

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T-118 WELL NAME & No. Sonoma, Miller 111-9 CONTRACTOR: Barclay Drilling Co.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____											BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____				

Grande Prairie

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____											BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____				

Grande Prairie

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____ LBS. ON HAND: _____											BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____				

Grande Prairie

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T

WELL NAME & No. SMALL MOUNTAIN

CONTRACTOR PARKER DRILLING

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____													
BOP Tested _____											DRILLER: _____	CONTRACTOR'S TIME _____	CO'S. TIME _____

WORK RECORD

12-8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____													
BOP Tested _____											DRILLER: _____	CONTRACTOR'S TIME _____	CO'S. TIME _____

NOTE
 C. at Home to remain in camp to look for Socony mud presented.
 I think a P. log was some light in plant
 some very numerous ground at crown
 would be better doors shut 1 m
 I would not be of any value at all

8-4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. ON HAND _____													
BOP Tested _____											DRILLER: _____	CONTRACTOR'S TIME _____	CO'S. TIME _____

4-12 TOUR

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS _____ BOILER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE Aug 21 1964

DAILY DRILLING REPORT

No. 142

WELL NAME & NO. SPINDLE WELLS 411 CONTRACTOR POWELL & COY LTD RIG No. 1

IN	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				12-8 TOUR						
REG.	8:00	8:07		FILL UP WITH LINE						
	8:07	8:15		TAKE DOWN BIT						
	8:15	8:25		CLEAN UP BIT						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

IN	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				8-4 TOUR						
REG.										

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

IN	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				4-12 TOUR						
REG.				Pump out a block of cement.						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE Aug 11 50 64

DAILY DRILLING REPORT

No. 143

NAME & No. SINCE WALKER 411 CONTRACTOR ROBERTS DRILLING RIG No. 1

WORK RECORD			12 - 8 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE	
START	STOP	HRS.	<p><i>ALL UP WATER LINE</i> <i>2007</i> <i>TAKE DOWN BULLHEAD</i> <i>5</i> <i>CLEAN UP HOLE</i></p>			DRILLED					
						REAMED					
						CORED					
						TALLY		BIT RECORD			
			No.	LENGTH	BIT No.	STANDS	SIZE				
			SINGLE			D.C.'s	MAKE				
							TYPE				
							SERIAL				
							JET SIZE				
							FROM				
							TO				
						KELLY IN	FOOTAGE				
						TOTAL	HRS.				
						RAT HOLE TOP	COND.				
BOP Tested			DRILLER:			CONTRACTOR'S TIME			CO's. TIME		

WORK RECORD			8 - 4 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE	
START	STOP	HRS.				DRILLED					
						REAMED					
						CORED					
						TALLY		BIT RECORD			
			No.	LENGTH	BIT No.	STANDS	SIZE				
			SINGLE			D.C.'s	MAKE				
							TYPE				
							SERIAL				
							JET SIZE				
							FROM				
							TO				
						KELLY IN	FOOTAGE				
						TOTAL	HRS.				
						RAT HOLE TOP	COND.				
BOP Tested			DRILLER:			CONTRACTOR'S TIME			CO's. TIME		

WORK RECORD			4 - 12 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE	
START	STOP	HRS.	<p><i>Completed a stacking of pipe joints.</i></p>			DRILLED					
						REAMED					
						CORED					
						TALLY		BIT RECORD			
			No.	LENGTH	BIT No.	STANDS	SIZE				
			SINGLE			D.C.'s	MAKE				
							TYPE				
							SERIAL				
							JET SIZE				
							FROM				
							TO				
						KELLY IN	FOOTAGE				
						TOTAL	HRS.				
						RAT HOLE TOP	COND.				
BOP Tested			DRILLER:			CONTRACTOR'S TIME			CO's. TIME		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 L CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Field 7 WELL NAME & No. W-12 CONTRACTOR W-12

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.														FEED CUT WATER LINE TO CASE				
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: <u>W-12</u>		CONTRACTOR'S TIME _____		CO'S. TIME _____	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
10 A.M.																		
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
6 P.M.														FEED CUT WATER LINE TO CASE				
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. ON HAND _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: W-12

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: SIMON MICHAL VET. CONTRACTOR: PHARRELL DRL

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____																
MUD & CHEMICALS																
LBS. Added: _____ KIND _____																
BOP Tested _____											DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____																
MUD & CHEMICALS																
LBS. Added: _____ KIND _____																
BOP Tested _____											DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____																
MUD & CHEMICALS																
LBS. Added: _____ KIND _____																
LBS. _____ ON HAND _____																
BOP Tested _____											DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE Aug 13 1960

DAILY DRILLING REPORT

No. 141

WELL NAME & No. SMWML MICHUK VIT. CONTRACTOR MARRER DRLO RIG No. 1

VIATION				START		STOP		HRS.		WORK RECORD		12-8 TOUR		FROM		TO		FOOTAGE		HRS.		SIZE			
TH	DEG.																								
											<p>run in 2" pipe cement plug 2 1/2" dia lay down pipe W.O.C. 1000-1200</p>														
BOP Tested										DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RAT HOLE TOP		COND.							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS			
SINGLE			MAKE
D.C.'s			TYPE
			SERIAL
			JET SIZE
			FROM
			TO
KELLY IN			FOOTAGE
TOTAL			HRS.
			COND.

VIATION				START		STOP		HRS.		WORK RECORD		8-4 TOUR		FROM		TO		FOOTAGE		HRS.		SIZE				
TH	DEG.																									
											<p>run in feel for plug plug felt @ 100' lay down pipe make Kelly 12-1/2" dia by Louis Kelly 12-1/2" dia hole by Louis Kelly 12-1/2" dia</p>															
BOP Tested										DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RAT HOLE TOP		COND.								

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS			
SINGLE			MAKE
D.C.'s			TYPE
			SERIAL
			JET SIZE
			FROM
			TO
KELLY IN			FOOTAGE
TOTAL			HRS.
			COND.

VIATION				START		STOP		HRS.		WORK RECORD		4-12 TOUR		FROM		TO		FOOTAGE		HRS.		SIZE						
TH	DEG.																											
											<p>Claw Cellar For Welder taken out by floor hydraulic lines change out 12-1/2" dia lay down pipe SKID UNIT lay up to lay down pipe tapping top welded in 6:15 P.M. full length of pipe in bath 100' 1/2" dia 12-1/2" dia</p>																	
BOP Tested										DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RAT HOLE TOP		COND.										

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS			
SINGLE			MAKE
D.C.'s			TYPE
			SERIAL
			JET SIZE
			FROM
			TO
KELLY IN			FOOTAGE
TOTAL			HRS.
			COND.

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: VUKUN T. WELL NAME & No: SMWMI 11111K VIT 34 CONTRACTOR: PARSLER U.L.S.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.														LOGGING				
4 A.M.														VELOCITY LOG				
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER: <u>WILMGERAK</u>		CONTRACTOR'S TIME _____		CO'S TIME _____	
MUD & CHEMICALS																		
LBS. Added: _____ KIND _____																		

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
10 A.M.														VELOCITY LOG				
NOON														WAIT FOR RESULTS OF LOGS				
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S TIME _____	
MUD & CHEMICALS																		
LBS. Added: _____ KIND _____																		

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
6 P.M.														WAIT FOR RESULTS				
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S TIME _____	
MUD & CHEMICALS																		
LBS. Added: _____ KIND _____											LBS. _____		ON HAND _____					

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE AUG. 11th / 64

DAILY DRILLING REPORT

No 139

WELL NAME & No SMWMI 1111AR V11-34 CONTRACTOR PARKER UNLCO. RIG No. 1

POSITION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DEG.	DEG.				
	1:00	2:30	2 1/2	LOGGING			37:04		70		
	2:00	3:00	5/8	VELOCITY LOG							

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			FROM	TO	FOOTAGE
TOTAL			HRS.		
RAT HOLE TOP			COND.		

POSITION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DEG.	DEG.				
	9:00	9:00	1	VELOCITY LOG							
	9:00	10:00	7	WAIT FOR RESULTS OF LOGS							

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			FROM	TO	FOOTAGE
TOTAL			HRS.		
RAT HOLE TOP			COND.		

POSITION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DEG.	DEG.				
				WAIT FOR OILERS							

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			FROM	TO	FOOTAGE
TOTAL			HRS.		
RAT HOLE TOP			COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: **YUKON** WELL NAME & No: **SHAWAN MILLER Y734** CONTRACTOR: **PHAKKIS DELG.**

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.											800	330	2	LOGGING	GRIND	2		
4 A.M.											330	400	2	MCC	L.C.	2		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS							
LBS. Added: _____ KIND _____																		
											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO's. TIME _____	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		8-4 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
10 A.M.											330	400		END COAL LOG	TRIP IN TO CONDISHION HOLE			
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS							
LBS. Added: _____ KIND _____																		
											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO's. TIME _____	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		4-12 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
7 P.M.											400	530	1/2	TRIP IN NO FILL				
8 P.M.											530	730	2	CIRC 2 hrs				
10 P.M.											730	945	1/4	TRIP OUT				
12 P.M.											945	1000	1/4	TRIP OUT				
											1000	1100	1/4	TRIP OUT				
											1100	1115	1/4	TRIP OUT TO LOG				
											1115	1200	7/4	Logging				
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS							
LBS. Added: _____ KIND _____											LBS. _____ ON HAND _____							
											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO's. TIME _____	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE AUG 10th / 64

DAILY DRILLING REPORT

No. 138

WELL NAME & No. SHAWMILLAR YIP 34 CONTRACTOR PHILLIPS DRILLING RIG No. 1

ON DEG.	START	STOP	HRS.	WORK RECORD		12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
				LOGGING	GRIND		FROM	TO			
	800	830	2	LOGGING	GRIND						
	830	840	1	MCC	LOG						

DRILLED
REAMED
CORED

TALLY BIT RECORD

No.	LENGTH	BIT No.
STANDS		SIZE
SINGLE		MAKE
D.C.'s		TYPE
		SERIAL
		JET SIZE
		FROM
		TO
KELLY IN		FOOTAGE
TOTAL		HRS.
RAT HOLE TOP		COND.

ON DEG.	START	STOP	HRS.	WORK RECORD		8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
				LOGGING	GRIND		FROM	TO			
	800	830									
	830	400									

Run COM LOG
TRIP IN TO CONDITION HOLE

DRILLED
REAMED
CORED

TALLY BIT RECORD

No.	LENGTH	BIT No.
STANDS		SIZE
SINGLE		MAKE
D.C.'s		TYPE
		SERIAL
		JET SIZE
		FROM
		TO
KELLY IN		FOOTAGE
TOTAL		HRS.
RAT HOLE TOP		COND.

ON DEG.	START	STOP	HRS.	WORK RECORD		4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
				LOGGING	GRIND		FROM	TO			
	1000	530	1/2								
	530	730	2								
	730	745	1/4								
	745	945	1								
	945	1000	1/4								
	1000	1100	1								
	1100	1115	1/4								
	1115	1200	1/4								

TRIP IN No Fill
CHK 2 hrs
WIP SER
TRIP OUT
BACK ROTARY BACKEN PICE
TRIP OUT
WIP UP TO LOG
LOGGING

DRILLED
REAMED
CORED

TALLY BIT RECORD

No.	LENGTH	BIT No.
STANDS		SIZE
SINGLE		MAKE
D.C.'s		TYPE
		SERIAL
		JET SIZE
		FROM
		TO
KELLY IN		FOOTAGE
TOTAL		HRS.
RAT HOLE TOP		COND.

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

LD or AREA: YUKON T. WELL NAME & No. SANMILLER Y11 34 CONTRACTOR PARSON

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.					4	18	32	1000			1230	130	1/2	FINISH LOGGING CIRCULATE CORE #16 CUTTING CORE NO - 16		
4 A.M.					96	22	1000			1330	800	1/2				
6 A.M.					16	16	32	900								
8 A.M.																
LINER SIZE: <u>6"</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: <u>W. LONGER</u>	CONTRACTOR'S TIME _____	CO'S. TIME _____	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
10 A.M.											1200	1200	4	CUTTING CORE #16 TAIL OUT W/ CORE RECOVER CORE - 20 FT SERVICE CORE 601 Rig up to Log		
NOON										1300	830	1/2				
2 P.M.										1350	845	1/4				
4 P.M.										145	400	1/4				
LINER SIZE: <u>6"</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S. TIME _____	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.														LOGGING STEAM MOTORS SUB BASE		
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S. TIME _____	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE Aug 9th 1964

DAILY DRILLING REPORT

No. 137

WELL NAME & No. WELL M-14K YIP 34 CONTRACTOR PARKER DRILLING

RIG No. 1

ION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	1200	1300	1/2	FINISH LOG - 14 1/2 HOURS -						
	1230	1300	1	CIRCULATE CORE #04						
	1330	1400	1/2	CUTTING CORE NO. 16						
BOP Tested				DRILLER: <u>W. LANGERAK</u>	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP			

TALLY		BIT RECORD	
DRILLED		BIT No.	<u>27</u>
REAMED		SIZE	<u>6 1/2</u>
CORED	<u>2684</u>	MAKE	<u>A. 2556</u>
		TYPE	<u>□</u>
		SERIAL	<u>4340</u>
		JET SIZE	
		FROM	<u>2637</u>
		TO	<u>2796</u>
		FOOTAGE	<u>172</u>
KELLY IN		HRS.	
TOTAL	<u>2684</u>	COND.	<u>W. 1/2</u>

ION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	1400	1700	4	CUTTING CORE #16						
	1230	1300	3	TRIP OUT W/ CORE						
	1300	1330	1/2	RECOVER CORE - 20 FT						
	1330	1415	1/4	SERVICE CORE 661						
	1415	1400	1/4	Rig up to Log						
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP			

TALLY		BIT RECORD	
DRILLED		BIT No.	<u>27</u>
REAMED		SIZE	<u>6 1/2</u>
CORED	<u>8170</u>	MAKE	<u>A. 2556</u>
		TYPE	<u>□</u>
		SERIAL	<u>424</u>
		JET SIZE	
		FROM	<u>2634</u>
		TO	<u>2714</u>
		FOOTAGE	<u>20</u>
KELLY IN		HRS.	<u>10 1/2</u>
TOTAL		COND.	

ION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.				<u>LOGGING</u>						
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP			

TALLY		BIT RECORD	
DRILLED		BIT No.	
REAMED		SIZE	
CORED		MAKE	
		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
		FOOTAGE	
KELLY IN		HRS.	
TOTAL		COND.	

STEAM MOTORS
SUB BASE

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE ~~AUG 20~~ 26/64

DAILY DRILLING REPORT

No. 136

WELL NAME & No. ANWIM MUDRA YEP 74 CONTRACTOR PARRER UKL RIG No. 1

ACTION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
DEG.	210	215	1/4	RIG SERV. CHECK MAIN DRIVE		8640	8638	16	4	8 1/2
	215	215	1/4	TRIP IN						
	220	212	1/4	WORK ON HYD. SYSTEM						
	215	215	1/2	TRIP IN TO SER.						
	215	815	1/2	CEMENT BRIDGE & X-12 - 812						
	215			RUN IN 4 STANDS						
		400	1/4	2490-5500						
		800	1/4	WELL 8 1/2" HOLE						

TALLY		BIT RECORD	
No.	83	LENGTH	BIT No. 76
STANDS	72044	SIZE	8 3/4
SINGLE	3185	MAKE	KENN
D.C.'s	27577	TYPE	YAWG
	505	SERIAL	174474
	16.23	JET SIZE	1 1/2
		FROM	8640
		TO	8638
KELLY IN	13.71	FOOTAGE	16
TOTAL	1658.00	HRS.	4
RAT HOLE TOP		COND.	

ACTION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
DEG.	810	815	1/4	DRILL 8 3/4" HOLE		8638	8635			8 1/2
	815	800	1/4	Dummy TRIP 6 STANDS						

TALLY		BIT RECORD	
No.		LENGTH	BIT No. 76
STANDS	73044	SIZE	8 3/4
SINGLE	3185	MAKE	KENN
D.C.'s	27577	TYPE	YAWG
		SERIAL	174474
		JET SIZE	1 1/2
		FROM	8640
		TO	8635
KELLY IN		FOOTAGE	45
TOTAL		HRS.	1 1/4
RAT HOLE TOP		COND.	321

ACTION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
DEG.	400	405	1/4	Finish Dummy Trip						
	405	515	1	Get to Core Bit						
1 1/4	515	530	1/4	Drop Sevey & RIG SER						
	530	945	3 1/4	TRIP OUT TO CORE & DOUBLE STAND						
	945	930	1/4	Blow Down Ser.						
	930	945	1/4	BLAKEUP CORE LBL & BIT						
	945	1200	2 1/4	TRIP IN W/ CORE BIT ONLY SLOW						

TALLY		BIT RECORD	
No.		LENGTH	BIT No.
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: None APPROVED: A. Maguire

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T WELL NAME & No. SAMM HILLAR 11114 CONTRACTOR PARKER DRILL

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.	9.3	98			5468	61	1150			12.00	3.20	3 1/2	DRILL 8 1/2 HOLE		
4 A.M.										3.30	6.45	3 1/4	TRIP OUT FOR BIT		
6 A.M.										6.40	7.00	7/4	HIG SERV. PULSE BEING PAID		
8 A.M.										7.00	8.00	1	TRIP IN		
LINER SIZE: <u>6"</u> STROKE <u>10</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____													12-8 TOUR		
BOP Tested _____													DRILLER: <u>W. LANGRISH</u>	CONTRACTOR'S TIME _____	CO's. TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.					3068	61	1150			8.00	9.00	1	FINISH TRIP IN		
NOON	9.5	100								9.00	9.30	7/2	CLEAR TO BOTTOM		
2 P.M.										9.40	10.45	7/4	DRILL 8 1/2 HOLE		
4 P.M.										10.45	11.00	1 1/4	HIG SERV. Close Hydr. 1		
LINER SIZE: <u>6"</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____													8-4 TOUR		
BOP Tested _____													DRILLER: _____	CONTRACTOR'S TIME _____	CO's. TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.										11.30	11.30	1 1/2	DRILL 8 1/2 HOLE		
8 P.M.										11.30	12.00	7/2	REPAIR BIT FOR 11.30		
10 P.M.	4.1	106	100	52	69	68	1200			12.00	12.00	7/4	DRILL 8 1/2 HOLE		
12 P.M.										12.00	12.00	3	TRIP FOR BIT		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____													4-12 TOUR		
BOP Tested _____													DRILLER: <u>P. J. ...</u>	CONTRACTOR'S TIME _____	CO's. TIME _____

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 7th 1964

DAILY DRILLING REPORT

No. 135

WELL NAME & No. SUNNYSIDE 47-134 CONTRACTOR PARKER DRILL RIG No. 1

WORK RECORD				12-8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	DRILL 8 3/4 HOLE		DRILLED				
	12.00	3.30	3 1/2	TRIP OUT FOR BIT		REAMED	8570	8598	8	3 1/2
	3.30	6.48	3 1/4	RIG SERVO CLOSE BLIND PADS		CORED				
	6.48	7.00	1/4	TRIP IN		TALLY				
	7.00	8.00	1			BIT RECORD				
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE	775.72	MAKE		
						D.C.'s	1399	TYPE		
						25	775.77	SERIAL	07	
						SUN	16.27	JET SIZE	67158	
								FROM	0.00	
								TO	8598	
						KELLY IN		FOOTAGE	8598	
						TOTAL	20.49	HRS.	67	
						RATHOLE TOP	73.00	COND.	15	

WORK RECORD				8-4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	FINISH TRIP IN		DRILLED				
	2.00	2.20	1/2	CLEAN TO BOTTOM		REAMED	8598			8 1/2
	2.20	2.40	1/2	DRILL 8 3/4 HOLE		CORED				
	2.40	2.45	1/4	RIG SERVO CLOSE Hydril		TALLY				
	2.45	3.00	1 1/4	DRILL 5 1/2 HOLE		BIT RECORD				
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
						25	775.77	SERIAL	42	
						SUN	16.27	JET SIZE	4206	
								FROM	0.00	
								TO	8598	
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RATHOLE TOP		COND.		

WORK RECORD				4-12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	DRILL 5 1/2 HOLE		DRILLED				
	4.00	4.30	1/2	REPAIR BOP FLOW LINE		REAMED	8517	8610	33	4 1/2
	4.30	5.00	1/2	DRILL 5 1/2 HOLE		CORED				
	5.00	7.00	1	TRIP FOR BIT		TALLY				
	7.00	7.00	0			BIT RECORD				
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE	11.24	MAKE	HT	
						D.C.'s		TYPE	HT	
						25	875.77	SERIAL	17156	
						SUN	16.27	JET SIZE	870	
								FROM	8517	
								TO		
						KELLY IN		FOOTAGE		
						TOTAL	1.00	HRS.	1.40	
						RATHOLE TOP	8.00	COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST 10 1/4

FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. MINER YIP 14 CONTRACTOR YUKON DRILLING

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					52	66	63	706	84	53	1/4		DRILL 2 1/2 MI		
4 A.M.					52	66	63	706	84	53	1/4		BIG LOGS ON		
6 A.M.													DRILL 500 FT		
8 A.M.													DRILL 1000 FT		
LINER SIZE: <u>6"</u> STROKE <u>15</u> MUD & CHEMICALS LBS. Added: <u>250</u> KIND: <u>G-MIX</u> <u>100</u> <u>CHAUSTIC</u> <u>200</u> <u>WESTERN</u>															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.													DRILL 1000 FT		
NOON													DRILL 1000 FT		
2 P.M.													DRILL 1000 FT		
4 P.M.													DRILL 1000 FT		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.													DRILL 1000 FT		
8 P.M.													DRILL 1000 FT		
10 P.M.													DRILL 1000 FT		
12 P.M.													DRILL 1000 FT		
LINER SIZE: <u>6"</u> STROKE <u>5</u> MUD & CHEMICALS LBS. Added: <u>600</u> KIND: <u>BR</u> <u>200</u> <u>CHAUSTIC</u>															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 1-16-64

DAILY DRILLING REPORT

No. 134

WELL NAME & No. MINER V.P. 34 CONTRACTOR PKR & CO. U.S.A. RIG No. 1

WORK RECORD				12 - 8 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
1	DEG.	START	STOP	HRS.		DRILLED						
		000	030	1/2								
		030	045	1/4		REAMED						
		045	060	1/4		CORED						
		060	070	1								
		070	085	1/2								
						TALLY		BIT RECORD				
						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RATHOLE TOP		COND.				

WORK RECORD				8 - 4 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
1	DEG.	START	STOP	HRS.		DRILLED						
		1005	115	1/2								
		115	130	1/4		REAMED						
		130	100	3/2		CORED						
						TALLY		BIT RECORD				
						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RATHOLE TOP		COND.				

WORK RECORD				4 - 12 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
1	DEG.	START	STOP	HRS.		DRILLED						
		100	100	8								
						TALLY		BIT RECORD				
						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RATHOLE TOP		COND.				

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SWAN DRILL V104 CONTRACTOR PURVIS DRILLING

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.	120				2 1/2	68	62	1200							Drill 3 1/2 HOLE - 1-3040 MUD	
4 A.M.					2 1/2	68	62	1200							LOSSING CIRC. MIX MUD - 1-3040 CIR.	
6 A.M.															INTERNAL	
8 A.M.	120				2 1/2	68	62	1200							Drill 4 1/2 HOLE	
LINER SIZE: <u>6"</u> STROKE <u>18"</u>																
MUD & CHEMICALS																
LBS. Added																
KIND																
700# GEL																
100# UERTHID																
65 SKS FIBER TEX																
5 SKS CELLULOSE FLAKE																
10 SKS TUFF PLUG																
100# CELLEY																
BOP Tested																
DRILLER: <u>W. J. ...</u>																
CONTRACTOR'S TIME																
CO'S TIME																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.															UP SERVICE CLOSE 4 1/2 KAMIS	
NOON															Drill 4 1/2 HOLE	
2 P.M.															LOSSING CIRCULATION MIX MUD	
4 P.M.															Drill 4 1/2 HOLE	
LINER SIZE: <u>6"</u> STROKE <u>18"</u>																
MUD & CHEMICALS																
LBS. Added																
KIND																
1500# GEL																
24 SKS FIBER TEX																
3 SKS PLUG IT																
10 SKS WEL NUT																
BOP Tested																
DRILLER: <u>W. J. ...</u>																
CONTRACTOR'S TIME																
CO'S TIME																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.					5 1/2	68	60	1200							Clean W/ To Bottom	
8 P.M.	82				5 1/2	68	60	1200							Drill 4 1/2 HOLE	
10 P.M.	82				5 1/2	68	60	1200							Live - Cond Mud	
12 P.M.					5 1/2	68	60	1200								
LINER SIZE: <u>6"</u> STROKE <u>18"</u>																
MUD & CHEMICALS																
LBS. Added																
KIND																
6000# GEL																
200# Cement																
300# Tuff Plug																
300# Cement																
35 SKS Cement																
85 SKS FiberTex																
30 SKS Cellulose																
BOP Tested <u>Blind</u>																
DRILLER: <u>W. J. ...</u>																
CONTRACTOR'S TIME																
CO'S TIME																

Lost App 150 bl/s Mud To Formation

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: 4 _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 10/27/74

DAILY DRILLING REPORT

No. 131

WELL NAME & No. SUNSHINE WELLS 41034 CONTRACTOR WALKER DRILLING RIG No. 1

ON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	8:45	9:45	1/4	CUTTING COKE # 15						
	9:45	10:00	3/4	TRIP OUT W/ COKE						

TALLY		BIT RECORD	
DRILLED		BIT No.	76
REAMED		SIZE	8 7/8
CORED	8353	MAKE	WALKER
		TYPE	5
		SERIAL	474
		JET SIZE	
		FROM	8354
		TO	8363
		FOOTAGE	9
KELLY IN		TOTAL	8363
		HRS.	5 1/4
RAT HOLE TOP	8354	COND.	GOOD

ON	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	8:45	11:00	2 1/2	RECOVER CURR. SERV. LOG + STAND II BACK						
	11:00	1:00	2	TRIP IN. CLEAR TO TOP OF SATELLE						
	1:00	2:15	1 1/4	REHM BYE HOLE TO 200						
	2:15	11:00	8 3/4	Drill 8 5/8 Hole						
				Big Serv + Close Hydril						
				Drill 8 7/8 Hole						

TALLY		BIT RECORD	
DRILLED	8363	BIT No.	76
REAMED	8354	SIZE	8 7/8
CORED		MAKE	WALKER
		TYPE	YH407
		SERIAL	E74476
		JET SIZE	C-10T
		FROM	8363
		TO	8376
KELLY IN	19	FOOTAGE	13
TOTAL	8376	HRS.	2 3/4
RAT HOLE TOP		COND.	GOOD

ON	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	4:00	12:00	8	Drill 8 5/8 Hole						

TALLY		BIT RECORD	
DRILLED	8376	BIT No.	71
REAMED		SIZE	8 7/8
CORED		MAKE	WALKER
		TYPE	YH407
		SERIAL	E74476
		JET SIZE	C10
		FROM	8363
		TO	8409
KELLY IN	19	FOOTAGE	46
TOTAL	8409	HRS.	10 3/4
RAT HOLE TOP		COND.	GOOD

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

DRILLER: D. Vig

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SALWAL MIDLAK YIT 34 CONTRACTOR PARKER DRILLING

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.	9.1	66			52	68	62	1025			2:00	11:30	7 1/4	RIG SERV. CLOSE 4 1/2 HOURS DRILL 2 1/2 HOURS		
4 A.M.	9.2	65			52	68	62	1100								
6 A.M.	9.3	82	60	60	52	68	62	1100								
8 A.M.																

LINER SIZE: 6" STROKE 18

MUD & CHEMICALS

LBS. Added	KIND
3000	GEL 3000 1b
100	CELLER 100 1b
100	BROMIN 100 1b
50	CHUSTIC 50 1b

CLEANED SETTLING TANK

BOP Tested 11/11/44 DRILLER: W. LANGENAK CONTRACTOR'S TIME CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
10 A.M.	9.2	72			52	68	62	1100			3:30	3:30	7 1/4	DRILL 3 1/2 HOURS Drop survey TRIP OUT		
NOON	9.3	76	8		52	68	62	1100			3:30	4:00	1/4			
2 P.M.					52	68	62	1100								
4 P.M.	9.2	74														

LINER SIZE: 6" STROKE 18

MUD & CHEMICALS

LBS. Added	KIND
	GEL 1200 1b

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.											11:00	6:45	2 1/4	FINISH TRIP OUT Rig Serv. Close Blind Rams Shut & Cut 95' Dyle Line Pick Up Core 12 1/4 Trips In Clean to Bottom & Circ to Core Cutting Core # 15		
8 P.M.											6:45	7:00	1/4			
10 P.M.	9.3	75									7:00	8:00	1			
											8:00	10:45	2 1/4			
12 P.M.					8	60	36	1200			10:45	11:00	3/4			

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added	KIND	LBS.	ON HAND

BOP Tested Blind DRILLER: G. Nig CONTRACTOR'S TIME CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: None

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SIMON MOUNTAIN YIP 34 CONTRACTOR PARKER ORG. ORLGO.

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.	9275				50	68	62	1100				12:00	12:30	1/4	CLEAN TO BOTTOM	
4 A.M.	9269				52	68	62	1100				12:30	8:00	7 1/2	RIG SERV. CLOSE 4 1/2 HOURS DRILL 8 5/8 HOLE	
6 A.M.	9270				52	68	62	1100								
8 A.M.	9270	58	95		68	62	1100									
LINER SIZE: <u>6"</u> STROKE <u>18</u>																
MUD & CHEMICALS																
LBS. Added: <u>2000</u> KIND: <u>GEL</u>																
BOP Tested <u>4 1/2</u> RATED DRILLER: <u>W. LANGENK</u> CONTRACTOR'S TIME _____ CO'S. TIME _____																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.	9269				52	68	62	1100				8:50	11:00	8	DRILL 8 5/8 HOLE	
NOON	9372	54			52	68	62	1100								
2 P.M.					52	68	62	1100								
4 P.M.	771				52	68	62	1075								
LINER SIZE: <u>6"</u> STROKE <u>18</u>																
MUD & CHEMICALS																
LBS. Added: _____ KIND: _____																
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.												11:00	11:30	1/2	Drill 8 5/8 Hole Rig Serv. Close Hydril Trip For Bit - Close Blind Rams beam Bridges & Clean 25' to Bottom Drill 8 5/8 Hole	
8 P.M.												11:30	9:30	1 1/4		
10 P.M.	927											9:30	10:00	1/2		
12 P.M.												10:00	12:00	2		
LINER SIZE: <u>6"</u> STROKE <u>18</u>																
MUD & CHEMICALS																
LBS. Added: _____ KIND: _____ LBS. ON HAND: _____																
BOP Tested <u>Hydril</u> DRILLER: <u>D. Vign</u> CONTRACTOR'S TIME _____ CO'S. TIME _____																

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: 111

SOCONY MOBIL OIL OF CANADA, LTD.

DATE Aug. 14/64

DAILY DRILLING REPORT

No. 129

WELL NAME & No. SALMON MOUNTAIN VIT 34 CONTRACTOR PARKER OREG. RIG No. 1

OPERATION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						DEG.	DEG.				
	12:00	12:15	1/4	CLEAN TO BOTTOM		DRILLED	8240	8270	30	7 1/2	8 3/8
	12:15	12:30	1/4	RIG SERVO. CLOSE 412 AMMS		REAMED					
	12:30	8:00	7 1/2	DRILL 8 3/8 HOLE		CORED					
						TALLY		BIT RECORD			
						No.	79	LENGTH	BIT No. 68		
						STANDS	740.16	SIZE	8 3/8		
						SINGLE		MAKE	H.W.		
						D.C.'s	775.77	TYPE	WTK		
						SUBS	16.23	SERIAL	36499		
						JET SIZE	C-OUT				
						FROM	8240				
						TO	8270				
						KELLY IN	37.84	FOOTAGE	30		
						TOTAL	8270.00	HRS.	7 1/2		
						RATHOLE TOP	COND. RUN				

OPERATION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						DEG.	DEG.				
	8:50	4:00	8	DRILL 8 3/8 HOLE		DRILLED	8270	8292	22	8	8 3/8
						TALLY		BIT RECORD			
						No.		LENGTH	BIT No. 68		
						STANDS	744.00	SIZE	8 3/8		
						SINGLE	31.00	MAKE	H.W.		
						D.C.'s	775.77	TYPE	WTK		
						SUBS	16.23	SERIAL	36499		
						JET SIZE	C-OUT				
						FROM	8270				
						TO	8292				
						KELLY IN	30	FOOTAGE	52		
						TOTAL	8292	HRS.	15 1/2		
						RATHOLE TOP	COND. RUN				

OPERATION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						DEG.	DEG.				
	11:00	11:30	1/2	DRILL 8 3/8 HOLE		DRILLED	8292	8302	10	2 1/2	8 3/8
	11:30	11:45	1/4	Lie Servo + Close Hydril		REAMED					
	11:45	9:30	1 3/4	Trip For Bit - Close Blind Rams		CORED					
	9:30	10:00	1/2	Ream Bridges + Clean 25' to Bottom		TALLY		BIT RECORD			
	10:00	12:00	2	DRILL 8 3/8 HOLE		No.		LENGTH	BIT No. 68		
						STANDS	744.00	SIZE	8 3/8		
						SINGLE	31.00	MAKE	H.W.		
						D.C.'s	775.77	TYPE	WTK		
						SUBS	16.23	SERIAL	36499 = 40846		
						JET SIZE	C10 3/16				
						FROM	8240				
						TO	8292				
						KELLY IN	39	FOOTAGE	54		
						TOTAL	8302	HRS.	16 1/2		
						RATHOLE TOP	COND. 3-ATTN				

BOP Tested Hydril DRILLER: D. Viny CONTRACTOR'S TIME _____ CO'S. TIME _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: 111 APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Y-2-17 WELL NAME & No. 2-17-11-15 CONTRACTOR ...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.					30	68	62	1100								
8 A.M.					52	68	62	1100								
LINER SIZE: <u>6"</u> STROKE											6:00	1 1/4	DRILL 2 FT. OG. HOLE			
MUD & CHEMICALS											6:00	2	DRILL 8 3/4 HOLE			
LBS. Added		KIND														
300		500														
100		CERAMIC														
BOP Tested											DRILLER		CONTRACTOR'S TIME		CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON	9.2	67			52	68	62	1150								
2 P.M.					52	68	62	1150								
4 P.M.	9.3	67			52	68	62	1150								
LINER SIZE: <u>6"</u> STROKE <u>10'</u>																
MUD & CHEMICALS																
LBS. Added		KIND														
BOP Tested											DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.	9.7	67			52	68	62	1100								
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: <u>6"</u> STROKE <u>13'</u>																
LBS. Added		KIND		LBS.		ON HAND										
BOP Tested											DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 1964

DAILY DRILLING REPORT

No. 128

WELL NAME & No. ... CONTRACTOR ... RIG No. 1

DN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.				Found thin cut						
	1:00	1:15	1/2	KE SAW SOME BLIND RINGS						
	1:15	1:30	1/2	REAR UP DRILL COLLARS						
	1:30	1:45	1/2	SLIP 1 OUT AT JOG LINE						
	1:45	2:00	1/2	TRIP IN W.C. TO 8131						
	2:00	2:15	1/2	REAR BRIDGE AT 8131 CLEAN TO BOTTOM						
	2:15	2:30	1/2	DRILL 2 FT. O.G. HOLE						
	2:30	2:45	1/2	DRILL 8 3/4 HOLE						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	1	8	8
SINGLE	30 1/4	MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL	8	HRS.	2
RATHOLE TOP		COND.	

DN	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.				DRILL 8 3/4 HOLE						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	1	8	8
SINGLE	23 7/8	MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL	24 7/8	HRS.	1
RATHOLE TOP		COND.	

DN	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.				Drill 2 1/2 Hole						
	1:00	1:15	1/2	TRIP FOR BIT						
	1:15	1:30	1/2	TRIP IN - Replace 2 Bent Singles						
	1:30	1:45	1/2	Change 7 Csg Savers Rubbers.						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	1	8	8
SINGLE	40	MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN	40	FOOTAGE	
TOTAL	41	HRS.	3
RATHOLE TOP		COND.	

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

GAL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 11/17/64 No. 136

DAILY DRILLING REPORT

WELL NAME & No. SE 1/4 Sec 10, T14N, R10W CONTRACTOR W. J. ... RIG No. 1

ON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	6:00	1:00	7	FINISH TRIP IN						
	1:00	1:15	15	ADD SEED 2000 HYDRIC						
	1:15	1:30	15	HOOKS ON 2400 5 FT						
	1:30	1:45	15	DRILL 800 BASE						
CLEANED COLLAR TRUCK										
BOP Tested <u>Hydr</u>				DRILLER: <u>W. J. ...</u>	CONTRACTOR'S TIME	CO'S TIME		RAT HOLE TOP		

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	7149	64	6 1/2
SINGLE			
D.C.'s	77		
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

ON	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	8:00	9:00	1	REEL HILL						
	9:00	9:15	15	ADD SEED						
	9:15	9:30	15	TRIP OUT - Strap Pipe						
	9:30	9:45	15	1 1/2" Servo + Close Blind Rams						
	9:45	10:15	30	Pick Up Core Bbl + Trip IN						
No Pipe Tally Corr.										
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME		RAT HOLE TOP		

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	7149	64	6 1/2
SINGLE			
D.C.'s	77		
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

ON	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	11:00	11:15	15	Repair HI Choke Release Valves						
	11:15	11:30	15	Finish Trip IN						
	11:30	11:45	15	Clean Out + Give To Core						
	11:45	12:00	15	Cutting Core # 14						
BOP Tested <u>Blind</u>				DRILLER: <u>D. ...</u>	CONTRACTOR'S TIME	CO'S TIME		RAT HOLE TOP		

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS		65	6 1/2
SINGLE			
D.C.'s	13		
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: SWAN 10000 CONTRACTOR: 10000 10000

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.					30	68	62	1000						FINISH TRIP OUT	
6 A.M.														NIC. BEKV. OLIVE BLIND RAILS	
8 A.M.														TRIP IN	
LINER SIZE: <u>6"</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested: <u>PHYS</u> DRILLER: <u>W. J. ...</u> CONTRACTOR'S TIME: _____ CO'S. TIME: _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
9 A.M.	93	60			52	68	62	1000							
NOON	92	62	66		52	68	62	1000							
2 P.M.					57	68	62	1000							
4 P.M.	93	71	60		52	68	62	1000							
LINER SIZE: <u>6"</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: <u>2000*</u> <u>50*</u> KIND: <u>GEL</u> <u>CELLEX</u>															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO'S. TIME: _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	97	77	60		52	68	62	1000							
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: <u>6"</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: <u>1500</u> <u>100</u> <u>150</u> <u>50</u> <u>250</u> KIND: <u>GEL</u> <u>CELLEX</u> <u>DRIXID</u> <u>CRUSTIC</u> <u>OBROX</u>															
BOP Tested: _____ DRILLER: <u>P. J. ...</u> CONTRACTOR'S TIME: _____ CO'S. TIME: _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: R. ...

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 27 1964

DAILY DRILLING REPORT

No. 125

WELL NAME & No. Sherwin 10000K Y10-51 CONTRACTOR J. H. H. S. Co. Ltd. RIG No. 1

TION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
						DEG.				
	11:00	11:15	15	FINISH TRIP OUT		8060	8074	14	3 1/4	8 1/2
	11:15	11:30	15	RUN SERVO CLIP BLIND RAHIS						
	11:30	11:45	15	TRIP IN						
	11:45	12:00	15	CLEAN 20 FT HOLE						
	12:00	12:15	15	GRIND 8 1/2 HOLE						
BOP Test <u>OK</u> DRILLER: <u>W. L. G. G. H. H.</u> CONTRACTOR'S TIME _____ CO's. TIME _____						<p>DRILLED</p> <p>REAMED</p> <p>CORED</p> <p>TALLY</p> <p>BIT RECORD</p> <p>No. 77 LENGTH 72 IN BIT No. 63</p> <p>STANDS 72 IN SIZE 8 1/2</p> <p>SINGLE 30 IN MAKE H.W.</p> <p>D.C.'s 72 IN TYPE O.W.C.</p> <p>SERIAL 5000</p> <p>JET SIZE 1/2</p> <p>FROM 8060</p> <p>TO 8074</p> <p>KELLY IN 20 FT FOOTAGE 14</p> <p>TOTAL 8074 HRS. 3 1/4</p> <p>RAT HOLE TOP COND. F.V.</p>				

TION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
						DEG.				
	8:00	8:15	15	GRIND 8 1/2 HOLE		8071	8001	35	8	8 1/2
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____						<p>DRILLED</p> <p>REAMED</p> <p>CORED</p> <p>TALLY</p> <p>BIT RECORD</p> <p>No. 77 LENGTH 72 IN BIT No. 63</p> <p>STANDS 72 IN SIZE 8 1/2</p> <p>SINGLE 30 IN MAKE H.W.</p> <p>D.C.'s 72 IN TYPE O.W.C.</p> <p>SERIAL 5000</p> <p>JET SIZE 1/2</p> <p>FROM 8071</p> <p>TO 8001</p> <p>KELLY IN 32 FT FOOTAGE 17</p> <p>TOTAL 8001 HRS. 11 1/4</p> <p>RAT HOLE TOP COND. F.V.</p>				

TION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
						DEG.				
	11:00	11:15	15	DRILL 8 1/2 HOLE		8107	8117	10	4	8 1/2
	11:15	11:30	15	TRIP OUT						
	11:30	11:45	15	RUN SERVO CLIP BLIND RAHIS						
	11:45	12:00	15	TRIP IN & BIT						
BOP Tested _____ DRILLER: <u>D. J. G.</u> CONTRACTOR'S TIME _____ CO's. TIME _____						<p>DRILLED</p> <p>REAMED</p> <p>CORED</p> <p>TALLY</p> <p>BIT RECORD</p> <p>No. 77 LENGTH 72 IN BIT No. 63</p> <p>STANDS 72 IN SIZE 8 1/2</p> <p>SINGLE 30 IN MAKE H.W.</p> <p>D.C.'s 72 IN TYPE O.W.C.</p> <p>SERIAL 5000</p> <p>JET SIZE 1/2</p> <p>FROM 8107</p> <p>TO 8117</p> <p>KELLY IN 11 FT FOOTAGE 5</p> <p>TOTAL 8117 HRS. 15 1/4</p> <p>RAT HOLE TOP COND. F.V.</p>				

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: R. H. H. APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SUNNIM INCLINE Y1136 CONTRACTOR W. LANGER

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.													1	LAY DOWN TACKER	
4 A.M.													3/4	RIG SERVICE CLOSE BLIND RAMS	
6 A.M.													1/4	BUY IN DRILL COLLARS.	
8 A.M.													1/4	SLIP & CUT 250 FT DRILL LINE	
					50	68	62	100					1/2	WORK ON WATER CIR. PUMP	
													2	TRIP IN BY DRILL PIPE	
													1/4	CLEAN TO BOTTOM	
													2	DRILL 8 7/8 HOLE	
LINER SIZE: <u>6"</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ WATER															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.	63	66			50	68	62	100					5/4	DRILL 2 1/2" HOLE	
NOON	72	71			52	64	58	900					1/4	Rig Service Close Hydril	
2 P.M.	72	74			52	64	58	900					2	Drill 8 7/8 Hole	
4 P.M.	70				52	64	58	900							
LINER SIZE: <u>6"</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.					52	68	62	1100					1/4	Drill 8 7/8 Hole	
8 P.M.	91	69			52	68	62	1100					1/4	TRIP FOR BIT	
10 P.M.															
12 P.M.															
LINER SIZE: <u>6"</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ ON HAND: _____ 1000 GEL 250 G B.B. MIN 500 CAUSTIC 250 DRILLING WATER															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 11 1964

DAILY DRILLING REPORT

No. 124

WELL NAME & No. SIRWIN 100LAK Y1438 CONTRACTOR LANGER

RIG No. 1

ON	START	STOP	HRS.	WORK RECORD	12-8 TOUR
DEG.	11:00	11:05	1	LAY DOWN TACKER	
	11:05	11:15	1/4	RIG SERVICE CLOSE BLIND RAMS	
	11:15	11:30	3/4	BOTH IN DRILL COLLARS	
	11:30	11:45	1/4	SLIP + CUT 250 FT DRILL LINE	
	11:45	12:00	1/2	WORK ON WATER CIR. PUMP	
	12:00	12:15	1/2	TRIP BY WY DRILL PIPE	
	12:15	12:30	1/4	CLEAN TO BOTTOM	
	12:30	12:45	1/2	DRILL 8 7/8 HOLE	

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
	7788	7797	9	2	7 7/8

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	12
76	STANDS 77.60	SIZE	8 3/8
1	SINGLE 3.45	MAKE	W.M.
25	D.C.'s 77.77	TYPE	W.K.
	W.S. 16.23	SERIAL	1159
		JET SIZE	1/2
		FROM	7788
		TO	7797
	KELLY IN 35	FOOTAGE	1
	TOTAL 77.60	HRS.	
	RAT HOLE TOP	COND.	FLW

BOP Tested RAMS DRILLER W. LANGER CONTRACTOR'S TIME _____ CO'S TIME _____

ON	START	STOP	HRS.	WORK RECORD	8-4 TOUR
DEG.	1:00	1:05	5/8	DRILL 8 7/8 HOLE	
	1:05	1:20	1/4	Rig Service Close Hydril	
	1:20	1:30	2	Drill 8 7/8 Hole	

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
	7997	8034	37	7 7/8	7 7/8

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	12
	STANDS 77.60	SIZE	8 3/8
	SINGLE 6.97	MAKE	W.M.
25	D.C.'s 77.77	TYPE	W.K.
	W.S. 16.23	SERIAL	1159
		JET SIZE	1/2
		FROM	7997
		TO	8034
	KELLY IN 21	FOOTAGE	16
	TOTAL 8034	HRS.	4 3/4
	RAT HOLE TOP	COND.	FLW

BOP Tested Hydril DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

ON	START	STOP	HRS.	WORK RECORD	4-12 TOUR
DEG.	11:00	11:05	1/4	Drill 8 7/8 Hole	
	11:05	11:20	1/4	Service	
	11:20	11:30	1	Trip For Bit	

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
	8034	8060	26	7 7/8	7 7/8

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	62
77	STANDS 77.60	SIZE	8 3/8
	SINGLE	MAKE	W.M.
25	D.C.'s 77.77	TYPE	W.K.
	W.S. 16.23	SERIAL	1159
		JET SIZE	1/2
		FROM	8034
		TO	8060
	KELLY IN 16	FOOTAGE	26
	TOTAL 8060	HRS.	1 3/4
	RAT HOLE TOP	COND.	FLW

BOP Tested _____ DRILLER D. L. J. CONTRACTOR'S TIME _____ CO'S TIME _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. Yukon 1-24 CONTRACTOR DRILLERS

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					60 LB	62	1100				2:00	2:15	1/2	Finish Trip Cut	
4 A.M.					52 LB	62	1100				2:15	2:30	1/2	Run down 4 1/2' of mud	
6 A.M.											2:30	2:45	1/2	Check 1/2' H.P.	
8 A.M.											2:45	3:00	1/2	Con. For 45-T	
LINER SIZE: <u>6"</u> STROKE <u>16"</u> MUD & CHEMICALS LBS. Added: <u>300#</u> KIND: <u>GEL</u> <u>250#</u> <u>CELLEX</u>															
BOP Tested <u>Hydril</u> DRILLER: <u>J. Lawrence</u> CONTRACTOR'S TIME _____ CO'S TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.											1:00	1:15	1/2	Run down 4 1/2' of mud	
NOON											1:15	1:30	1/2	Run down 4 1/2' of mud	
2 P.M.											1:30	1:45	1/2	Run down 4 1/2' of mud	
4 P.M.											1:45	2:00	1/2	Run down 4 1/2' of mud	
LINER SIZE: <u>6"</u> STROKE <u>16"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested <u>Hydril</u> DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.											11:00	11:15	1/2	Finish Trip Cut	
8 P.M.											11:15	11:30	1/2	Run down 4 1/2' of mud	
10 P.M.											11:30	11:45	1/2	Run down 4 1/2' of mud	
12 P.M.											11:45	12:00	1/2	Run down 4 1/2' of mud	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND _____															
BOP Tested _____ DRILLER: <u>J. Lawrence</u> CONTRACTOR'S TIME _____ CO'S TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES: _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. 2100 Main St. T. CONTRACTOR 1100 St. W.

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.	1.1				12	68	62	175				1:00	1:10	4:14	REPAIR DUELL GAGE HOLE REPAIR 6 7/8 HOLE TO 2 7/8	
4 A.M.	1.3	16			2	68	62	170				5:30	8:10	3:12	RIG SERVO CLOSE 4 1/2 INCHES REPAIR 6 7/8 HOLE TO 2 7/8	
6 A.M.	1.4	13	55	7												
8 A.M.	1.4	5														
LINER SIZE: <u>6"</u> STROKE <u>13</u>																
MUD & CHEMICALS																
LBS. Added: <u>CEL 5000 16</u> <u>CEL 350 16</u> <u>CHUSIC 100 16</u> <u>Q-BROKIN 200 16</u> <u>EXCEL 20 16</u> <u>CELLULOSE 50 16</u>																
BOP Tested <u>1/2 100</u> DRILLER: <u>LANGLER</u> CONTRACTOR'S TIME <u></u> CO'S TIME <u></u>																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
9 A.M.	1.4	13										8:00	8:30	1/2	REPAIR 6 7/8 HOLE TO 2 7/8	
NOON	1.3	7										8:30	9:00	1/2	DRILL 8 7/8 HOLE	
2 P.M.	1.2	7										9:00	9:30	1/2	TRIP FOR BIT	
4 P.M.	1.1	15	68	5								9:30	10:00	1/2	1 1/2" SERVO CLOSE HYDROL CLEAN OUT & REAM O.G. HOLE DRILL 8 7/8 HOLE	
LINER SIZE: <u>6"</u> STROKE <u>13</u>																
MUD & CHEMICALS																
LBS. Added: <u></u> KIND <u></u>																
BOP Tested <u>Hydrol</u> DRILLER: <u></u> CONTRACTOR'S TIME <u></u> CO'S TIME <u></u>																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.	1.1	15	11	17	52	68	62	1000				11:00	11:15	3/4	DRILL 8 7/8 HOLE	
8 P.M.												11:15	11:30	1/4	REPAIR PUMPS	
10 P.M.												11:30	11:45	1/4	DRILL 8 7/8 HOLE	
12 P.M.												11:45	12:00	1/4	TRIP FOR BIT	
LINER SIZE: <u></u> STROKE <u></u>																
MUD & CHEMICALS																
LBS. Added: <u>CEL</u> KIND <u>0007</u> LBS. <u></u> ON HAND <u></u>																
BOP Tested <u>#</u> DRILLER: <u>W. C. G.</u> CONTRACTOR'S TIME <u></u> CO'S TIME <u></u>																

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS _____ BOILER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 27 1964

DAILY DRILLING REPORT

No. 152

WELL NAME & No. Water Meter V.P. 30 CONTRACTOR Thames O.P.C.

RIG No. 1

IN	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
EG.	6:00	6:15	1/4	REPAIR UNDER GROUND								
	6:15	5:44	4/4	REPAIR 6 3/4 HOLE TO 8 3/4				7952	7967	15	6 3/4	6 3/4
	5:44	5:14	3/4	RIG SERV. CLOSE 4 1/2 RAILS								
	5:14	8:00	2 3/4	REPAIR 6 3/4 HOLE TO 8 3/4								

DRILLED	
REAMED	7952 - 7967
CORED	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	57
STANDS		SIZE	8 3/4
SINGLE		MAKE	W
D.C.'s	775.77	TYPE	W 7
SERIAL	7150	SERIAL	7150
JET SIZE		JET SIZE	0.01
FROM		FROM	
TO		TO	
KELLY IN		FOOTAGE	
TOTAL	7967	HRS.	
RAT HOLE TOP		COND.	

IN	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
EG.	8:00	8:15	1/4	REPAIR 6 3/4 HOLE TO 8 3/4								
	8:15	7:44	4/4	DRILL 8 3/4 HOLE				7968	7970	2	7	8 3/4
	7:44	7:15	3/4	TRIP FOR BIT				7967	7968	1	4 1/2	6 3/4
	7:15	2:50	4 3/4	1 1/2" SIZED CLOSE HYDRIL								
	2:50	3:30	4/4	CLEAN OUT & REAM U.G. HOLE								
	3:30	4:00	3/4	DRILL 8 3/4 HOLE								

DRILLED	7968 - 7970
REAMED	7967 - 7968
CORED	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	57
STANDS	715.70	SIZE	8 3/4
SINGLE		MAKE	W
D.C.'s	775.77	TYPE	W 7
SERIAL	7150	SERIAL	7150
JET SIZE		JET SIZE	0.01
FROM		FROM	7967
TO		TO	7970
KELLY IN	19	FOOTAGE	1
TOTAL	7970	HRS.	7 1/4
RAT HOLE TOP		COND.	2.0

IN	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
EG.	4:00	4:15	1/4	DRILL 8 3/4 HOLE								
	4:15	3:44	3/4	REPAIR TUMPS				7970	7976	6	3	8 3/4
	3:44	3:15	29/4	DRILL 8 3/4 HOLE								
	3:15	12:00	4 3/4	TRIP FOR BIT								

DRILLED	7970 - 7976
REAMED	
CORED	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	57
STANDS	715.70	SIZE	8 3/4
SINGLE		MAKE	W
D.C.'s	775.77	TYPE	W 7
SERIAL	7150	SERIAL	7150
JET SIZE		JET SIZE	0.01
FROM	7970	FROM	7970
TO	7976	TO	7976
KELLY IN	7	FOOTAGE	7
TOTAL	7976	HRS.	3 1/2
RAT HOLE TOP		COND.	4.2

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 24th / 64

DAILY DRILLING REPORT

No. 121

WELL NAME & No. SUNSHINE HOLE YIP 34 CONTRACTOR PHANER DRILLING RIG No. 1

DN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DEG.	DEG.				
	12:00	1:00	1/4	SLIP 4 CUI TO FT URG LINE							
	1:00	1:15	1/4	RIG SLOWLY DOWN 42' FROM							
	1:15	1:30	1/4	FINISH 10' FROM URG LINE							
	1:30	1:45	1/4	CHECK 10' FROM URG LINE							
	1:45	2:00	1/4	CUTTING CORE NO. 12							
BOP Tested <u>12:00</u> DRILLER: <u>D. L. HIGGINS</u> CONTRACTOR'S TIME _____ CO'S TIME _____						DRILLED <u>7950</u> REAMED _____ CORED <u>7959 7 3/4 1/2</u> TALLY BIT RECORD No. _____ LENGTH _____ BIT No. _____ STANDS _____ SIZE _____ SINGLE _____ MAKE _____ D.C.'S _____ TYPE _____ SERIAL _____ JET SIZE _____ FROM _____ TO _____ KELLY IN _____ FOOTAGE _____ TOTAL <u>7950</u> HRS. <u>12:00</u> RATHOLE TOP _____ COND. _____					

DN	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DEG.	DEG.				
	5:00	4:00	1	CUTTING CORE NO. 13							
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____						DRILLED _____ REAMED _____ CORED <u>7954</u> TALLY BIT RECORD No. _____ LENGTH _____ BIT No. _____ STANDS _____ SIZE _____ SINGLE _____ MAKE _____ D.C.'S _____ TYPE _____ SERIAL _____ JET SIZE _____ FROM _____ TO _____ KELLY IN _____ FOOTAGE _____ TOTAL _____ HRS. <u>12:00</u> RATHOLE TOP _____ COND. <u>Good</u>					

DN	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DEG.	DEG.				
	11:00	5:00	1	Cutting Core # 13							
	5:00	5:45	3/4	Load O.P.W.C. & Work Bit In Tight Hole							
	5:45	6:00	1/4	Trip Servo Check Hydril							
	6:00	6:30	3/4	Trip Out							
	6:30	9:30	1	Recover Core & Servo Barrel							
	9:30	11:30	2	Trip In w/ Bit							
	11:30	11:45	1/4	Clean To U.C. Hole							
	11:45	12:00	1/4	Ream U.C. Hole							
BOP Tested <u>Hydril</u> DRILLER: <u>D. L. HIGGINS</u> CONTRACTOR'S TIME _____ CO'S TIME _____						DRILLED _____ REAMED _____ CORED <u>7967 7968 1 1 6 1/2</u> TALLY BIT RECORD No. _____ LENGTH _____ BIT No. _____ STANDS _____ SIZE _____ SINGLE _____ MAKE _____ D.C.'S _____ TYPE _____ SERIAL _____ JET SIZE _____ FROM _____ TO _____ KELLY IN _____ FOOTAGE _____ TOTAL _____ HRS. <u>12:00</u> RATHOLE TOP _____ COND. <u>Good</u>					

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: None APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 7-23-64

DAILY DRILLING REPORT

No. 120

WELL NAME & No. 11-2-11-11-11-34 CONTRACTOR 11-2-11-11-11-34 RIG No. 1

IN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
12	12:00	1:00	1	Run 125' joints pipe 2 - 2' bent samples 25' annular Pickup 125' joints pipe Circulator - straight - 2 samples to use in string.		7792				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS	75	SIZE		
						SINGLE	2	MAKE		
						D.C.'s	25	TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN	33	FOOTAGE		
						TOTAL	7792	HRS.	5	
						RAT HOLE TOP		COND.		

IN	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
12	12:00	1:00	1	Run 125' joints pipe 2 - 2' bent samples 25' annular Pickup 125' joints pipe Circulator - straight - 2 samples to use in string.		7792				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS	75	SIZE		
						SINGLE	2	MAKE		
						D.C.'s	25	TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN	33	FOOTAGE		
						TOTAL	7792	HRS.	5	
						RAT HOLE TOP		COND.		

IN	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
12	12:00	1:00	1	Run 125' joints pipe 2 - 2' bent samples 25' annular Pickup 125' joints pipe Circulator - straight - 2 samples to use in string.		7792				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS	75	SIZE		
						SINGLE	2	MAKE		
						D.C.'s	25	TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN	35	FOOTAGE		
						TOTAL	7792	HRS.	5	
						RAT HOLE TOP		COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQ. PMENT FAILURES _____ TIME LOST _____
 GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Blacked APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON TERRITORY WELL NAME & No. SUNSHINE DRILLING YIP 34 CONTRACTOR PARSONS DRILLING

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					52	68	68	92						DRILL 800 FEET	
4 A.M.														DRILL 200 FEET	
6 A.M.														DRILL 200 FEET	
8 A.M.														DRILL 200 FEET	
LINER SIZE: <u>6"</u> STROKE <u>15"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested _____ DRILLER: <u>W. LANGRISH</u> CONTRACTOR'S TIME _____ CO'S. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.														DRILL 200 FEET	
NOON														DRILL 200 FEET	
2 P.M.														DRILL 200 FEET	
4 P.M.														DRILL 200 FEET	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.														DRILL 200 FEET	
8 P.M.														DRILL 200 FEET	
10 P.M.														DRILL 200 FEET	
12 P.M.														DRILL 200 FEET	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YOK. 4 T. WELL NAME & No. 3000 W. 40 N. 24 CONTRACTOR L. G.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.	9.14				68		67	950	79	16	5				
4 A.M.	9.20				68		62	975							
6 A.M.															
8 A.M.															
LINER SIZE: <u>1</u> STROKE <u>13</u>															
MUD & CHEMICALS															
LBS. Added: <u>200</u> KIND: <u>GFL</u>															
<u>100</u> <u>CELLULOX</u>															
BOP Tested _____ DRILLER: <u>L. G.</u> CONTRACTOR'S TIME _____ CO'S TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____															
MUD & CHEMICALS															
LBS. Added: _____ KIND: _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	9.15				21	69	67	975							
8 P.M.	9.15				69		67	975							
10 P.M.	9.14				13	17	775								
12 P.M.															
LINER SIZE: <u>6</u> STROKE <u>17</u>															
MUD & CHEMICALS															
LBS. Added: <u>1000</u> KIND: <u>Cellulose</u>															
<u>1000</u> <u>Cellulose</u>															
<u>1500</u> <u>Cellulose</u>															
<u>1500</u> <u>Cellulose</u>															
<u>500</u> <u>Disperse</u>															
<u>5 SKs</u> <u>Plugbit</u>															
<u>25 SKs</u> <u>Fibertex</u>															
BOP Tested <u>Hydril</u> DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 11, 1954 No. 118

DAILY DRILLING REPORT

WELL NAME & No. 32nd Well No. 34 CONTRACTOR H. J. ... RIG No. 1

TIME	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DEG.	DEG.			
	7:00	7:15	15	Under 3 1/2" H.E.		797	797			
	7:15	7:30	15	Under 3 1/2" H.E.						
	7:30	7:45	15	Under 3 1/2" H.E.						
	7:45	8:00	15	Under 3 1/2" H.E.						
	8:00	8:15	15	Under 3 1/2" H.E.						
	8:15	8:30	15	Under 3 1/2" H.E.						
	8:30	8:45	15	Under 3 1/2" H.E.						
	8:45	9:00	15	Under 3 1/2" H.E.						
	9:00	9:15	15	Under 3 1/2" H.E.						
	9:15	9:30	15	Under 3 1/2" H.E.						
	9:30	9:45	15	Under 3 1/2" H.E.						
	9:45	10:00	15	Under 3 1/2" H.E.						
	10:00	10:15	15	Under 3 1/2" H.E.						
	10:15	10:30	15	Under 3 1/2" H.E.						
	10:30	10:45	15	Under 3 1/2" H.E.						
	10:45	11:00	15	Under 3 1/2" H.E.						
	11:00	11:15	15	Under 3 1/2" H.E.						
	11:15	11:30	15	Under 3 1/2" H.E.						
	11:30	11:45	15	Under 3 1/2" H.E.						
	11:45	12:00	15	Under 3 1/2" H.E.						
	12:00	12:15	15	Under 3 1/2" H.E.						
	12:15	12:30	15	Under 3 1/2" H.E.						
	12:30	12:45	15	Under 3 1/2" H.E.						
	12:45	1:00	15	Under 3 1/2" H.E.						
	1:00	1:15	15	Under 3 1/2" H.E.						
	1:15	1:30	15	Under 3 1/2" H.E.						
	1:30	1:45	15	Under 3 1/2" H.E.						
	1:45	2:00	15	Under 3 1/2" H.E.						
	2:00	2:15	15	Under 3 1/2" H.E.						
	2:15	2:30	15	Under 3 1/2" H.E.						
	2:30	2:45	15	Under 3 1/2" H.E.						
	2:45	3:00	15	Under 3 1/2" H.E.						
	3:00	3:15	15	Under 3 1/2" H.E.						
	3:15	3:30	15	Under 3 1/2" H.E.						
	3:30	3:45	15	Under 3 1/2" H.E.						
	3:45	4:00	15	Under 3 1/2" H.E.						
	4:00	4:15	15	Under 3 1/2" H.E.						
	4:15	4:30	15	Under 3 1/2" H.E.						
	4:30	4:45	15	Under 3 1/2" H.E.						
	4:45	5:00	15	Under 3 1/2" H.E.						
	5:00	5:15	15	Under 3 1/2" H.E.						
	5:15	5:30	15	Under 3 1/2" H.E.						
	5:30	5:45	15	Under 3 1/2" H.E.						
	5:45	6:00	15	Under 3 1/2" H.E.						
	6:00	6:15	15	Under 3 1/2" H.E.						
	6:15	6:30	15	Under 3 1/2" H.E.						
	6:30	6:45	15	Under 3 1/2" H.E.						
	6:45	7:00	15	Under 3 1/2" H.E.						
	7:00	7:15	15	Under 3 1/2" H.E.						
	7:15	7:30	15	Under 3 1/2" H.E.						
	7:30	7:45	15	Under 3 1/2" H.E.						
	7:45	8:00	15	Under 3 1/2" H.E.						
	8:00	8:15	15	Under 3 1/2" H.E.						
	8:15	8:30	15	Under 3 1/2" H.E.						
	8:30	8:45	15	Under 3 1/2" H.E.						
	8:45	9:00	15	Under 3 1/2" H.E.						
	9:00	9:15	15	Under 3 1/2" H.E.						
	9:15	9:30	15	Under 3 1/2" H.E.						
	9:30	9:45	15	Under 3 1/2" H.E.						
	9:45	10:00	15	Under 3 1/2" H.E.						
	10:00	10:15	15	Under 3 1/2" H.E.						
	10:15	10:30	15	Under 3 1/2" H.E.						
	10:30	10:45	15	Under 3 1/2" H.E.						
	10:45	11:00	15	Under 3 1/2" H.E.						
	11:00	11:15	15	Under 3 1/2" H.E.						
	11:15	11:30	15	Under 3 1/2" H.E.						
	11:30	11:45	15	Under 3 1/2" H.E.						
	11:45	12:00	15	Under 3 1/2" H.E.						
	12:00	12:15	15	Under 3 1/2" H.E.						
	12:15	12:30	15	Under 3 1/2" H.E.						
	12:30	12:45	15	Under 3 1/2" H.E.						
	12:45	1:00	15	Under 3 1/2" H.E.						
	1:00	1:15	15	Under 3 1/2" H.E.						
	1:15	1:30	15	Under 3 1/2" H.E.						
	1:30	1:45	15	Under 3 1/2" H.E.						
	1:45	2:00	15	Under 3 1/2" H.E.						
	2:00	2:15	15	Under 3 1/2" H.E.						
	2:15	2:30	15	Under 3 1/2" H.E.						
	2:30	2:45	15	Under 3 1/2" H.E.						
	2:45	3:00	15	Under 3 1/2" H.E.						
	3:00	3:15	15	Under 3 1/2" H.E.						
	3:15	3:30	15	Under 3 1/2" H.E.						
	3:30	3:45	15	Under 3 1/2" H.E.						
	3:45	4:00	15	Under 3 1/2" H.E.						
	4:00	4:15	15	Under 3 1/2" H.E.						
	4:15	4:30	15	Under 3 1/2" H.E.						
	4:30	4:45	15	Under 3 1/2" H.E.						
	4:45	5:00	15	Under 3 1/2" H.E.						
	5:00	5:15	15	Under 3 1/2" H.E.						
	5:15	5:30	15	Under 3 1/2" H.E.						
	5:30	5:45	15	Under 3 1/2" H.E.						
	5:45	6:00	15	Under 3 1/2" H.E.						
	6:00	6:15	15	Under 3 1/2" H.E.						
	6:15	6:30	15	Under 3 1/2" H.E.						
	6:30	6:45	15	Under 3 1/2" H.E.						
	6:45	7:00	15	Under 3 1/2" H.E.						
	7:00	7:15	15	Under 3 1/2" H.E.						
	7:15	7:30	15	Under 3 1/2" H.E.						
	7:30	7:45	15	Under 3 1/2" H.E.						
	7:45	8:00	15	Under 3 1/2" H.E.						
	8:00	8:15	15	Under 3 1/2" H.E.						
	8:15	8:30	15	Under 3 1/2" H.E.						
	8:30	8:45	15	Under 3 1/2" H.E.						
	8:45	9:00	15	Under 3 1/2" H.E.						
	9:00	9:15	15	Under 3 1/2" H.E.						
	9:15	9:30	15	Under 3 1/2" H.E.						
	9:30	9:45	15	Under 3 1/2" H.E.						
	9:45	10:00	15	Under 3 1/2" H.E.						
	10:00	10:15	15	Under 3 1/2" H.E.						
	10:15	10:30	15	Under 3 1/2" H.E.						
	10:30	10:45	15	Under 3 1/2" H.E.						
	10:45	11:00	15	Under 3 1/2" H.E.						
	11:00	11:15	15	Under 3 1/2" H.E.						
	11:15	11:30	15	Under 3 1/2" H.E.						
	11:30	11:45	15	Under 3 1/2" H.E.						
	11:45	12:00	15	Under 3 1/2" H.E.						
	12:00	12:15	15	Under 3 1/2" H.E.						
	12:15	12:30	15	Under 3 1/2" H.E.						
	12:30	12:45	15	Under 3 1/2" H.E.						
	12:45	1:00	15	Under 3 1/2" H.E.						
	1:00	1:15	15	Under 3 1/2" H.E.						
	1:15	1:30	15	Under 3 1/2" H.E.						
	1:30	1:45	15	Under 3 1/2" H.E.						
	1:45	2:00	15	Under 3 1/2" H.E.						
	2:00	2:15	15	Under 3 1/2" H.E.						
	2:15	2:30	15	Under 3 1/2" H.E.						
	2:30	2:45	15	Under 3 1/2" H.E.						
	2:45	3:00	15	Under 3 1/2" H.E.						
	3:00	3:15	15	Under 3 1/2" H.E.						
	3:15	3:30	15	Under 3 1/2" H.E.						
	3:30	3:45	15	Under 3 1/2" H.E.						
	3:45	4:00	15	Under 3 1/2" H.E.						
	4:00	4:15	15	Under 3 1/2" H.E.						
	4:15	4:30	15	Under 3 1/2" H.E.						
	4:30	4:45	15	Under 3 1/2" H.E.						
	4:45	5:00	15	Under 3 1/2" H.E.						
	5:00	5:15	15	Under 3 1/2" H.E.						
	5:15	5:30	15	Under 3 1/2" H.E.						
	5									

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: W. B. 11 T WELL NAME & No. Shinarump 1111 CONTRACTOR Shinarump 1111

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO'S TIME: _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.	9.1				5	58	32	800							
NOON	9.2	336			12	96	32	825							
2 P.M.	1	137					32	800							
4 P.M.								875							
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO'S TIME: _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.	12.53				10	64	62	700							
12 P.M.															
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO'S TIME: _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 7/1/64

DAILY DRILLING REPORT

No. 118

WELL NAME & No. CHINA WIND #1 CONTRACTOR PHILIP LEE RIG No. _____

WORK RECORD				12 - 8 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	CIRCUIT BREAK TAKE		DRILLED						
				TRIP OUT - 2000 FT		REAMED						
				CHECK BY CORE LOG + SURFACE		CORED						
				CHECK BY OPERATOR		TALLY		BIT RECORD				
				TRIP IN 1 1/2 HRS		No.	LENGTH	BIT No.				
				REPAIRING BIT 1 1/2 HRS		STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
								FOOTAGE				
								HRS.				
								COND.				
								KELLY IN				
								TOTAL				
								RAT HOLE TOP				

UPPER CORRECTION 7' 1" + 7' 1"

WORK RECORD				8 - 4 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	CIRCUIT BREAK TAKE		DRILLED						
				TRIP OUT		REAMED						
				RECOVER CORE & SERVO BIT		CORED						
				MECH CHECK PIP TO DRAWWORKS & WORK		TALLY		BIT RECORD				
				ON MOTOR THROTTLES - SERVO TRIP - 1 1/2 HRS		No.	LENGTH	BIT No.				
				TRIP IN w/ BIT		STANDS		SIZE				
				CLEAN TO TOP OF RAT HOLE		SINGLE		MAKE				
				ARRIVE		D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
								FOOTAGE				
								HRS.				
								COND.				
								KELLY IN				
								TOTAL				
								RAT HOLE TOP				

WORK RECORD				4 - 12 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	TRIP IN TO 4 1/2 HOLE		DRILLED						
				DRILL 7 1/2 HOLE		REAMED						
						CORED						
						TALLY		BIT RECORD				
						No.	LENGTH	BIT No.				
						75 STANDS	77.19	SIZE				
						1 SINGLE	2.61	MAKE				
						25 D.C.'s	15.77	TYPE				
							6.07	SERIAL				
								JET SIZE				
								FROM				
								TO				
								FOOTAGE				
								HRS.				
								COND.				
								KELLY IN				
								TOTAL				
								RAT HOLE TOP				

FORMATION TESTED _____ PSI. MIN _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: PHILIP LEE APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: W. 14 N. 10 E. T. 1 WELL NAME & No. W. 14 N. 10 E. T. 1 CONTRACTOR W. 14 N. 10 E. T. 1

MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR
TIME	WT.	VISC.	W.L.	F.C.	BIT WT. M	TABLE RPM	SPM	PRESS	DEPTH	DEG.										
2 A.M.	14	58							7711	6°										
4 A.M.																				
6 A.M.																				
8 A.M.																				
LINER SIZE: <u>6"</u> STROKE <u>18"</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>14 SPS</u> KIND: <u>FILTER 10%</u>																				
<u>14 SPS</u>																				

MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		8-4 TOUR
TIME	WT.	VISC.	W.L.	F.C.	BIT WT. M	TABLE RPM	SPM	PRESS	DEPTH	DEG.										
10 A.M.					30	62	62	62												
NOON					45	62	62	62												
2 P.M.					52	68	62	62												
4 P.M.					52	68	62	62												
LINER SIZE: <u>6"</u> STROKE <u>18"</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>Water</u> KIND: <u>FILTER 10%</u>																				
<u>LUGIT 10 SKs</u>																				
<u>SILVOCIL 6 SKs</u>																				
										Cleaned Settling Tanks										

MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		4-12 TOUR
TIME	WT.	VISC.	W.L.	F.C.	BIT WT. M	TABLE RPM	SPM	PRESS	DEPTH	DEG.										
6 P.M.					52	68	62	62												
8 P.M.					52	68	62	62												
10 P.M.					52	68	62	62												
12 P.M.					52	68	62	62												
LINER SIZE: <u>6"</u> STROKE <u>18"</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>Water</u> KIND: <u>FILTER 10%</u>																				
<u>LUGIT 10 SKs</u>																				
<u>SILVOCIL 6 SKs</u>																				
										Cleaned Shaker Tank										

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: *Yukon T.* WELL NAME & No: *Central Pitkin 771 34* CONTRACTOR: *W. J. ...* *W. J. ...*

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
1 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: <i>6"</i> STROKE <i>19</i> MUD & CHEMICALS LBS. Added: <i> </i> KIND: <i> </i>															
BOP Tested: <i>Hydril</i> DRILLER: <i>J. J.</i> CONTRACTOR'S TIME: <i> </i> CO.'S TIME: <i> </i>															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
NOON	<i>43</i>	<i>436</i>			<i>41</i>	<i>68</i>	<i>62</i>	<i>75</i>					<i>Drill 3 1/2" Hole</i>		
2 P.M.	<i>42</i>	<i>411</i>			<i>50</i>	<i>64</i>	<i>56</i>	<i>80</i>					<i>Drill 3 1/2" Hole</i>		
4 P.M.	<i>42</i>	<i>411</i>			<i>50</i>	<i>64</i>	<i>56</i>	<i>80</i>					<i>Drill 3 1/2" Hole</i>		
LINER SIZE: <i>6"</i> STROKE <i>19</i> MUD & CHEMICALS LBS. Added: <i> </i> KIND: <i> </i> <i>10 SKS Fiber Seal</i> <i>10 SKS Plugg. T</i> <i>5 SKS Tuff Plug</i>															
BOP Tested: <i>Hydril</i> DRILLER: <i> </i> CONTRACTOR'S TIME: <i> </i> CO.'S TIME: <i> </i> <i>Clean Settling Tank</i>															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.					<i>50</i>	<i>64</i>	<i>56</i>	<i>80</i>					<i>Drill 3 1/2" Hole</i>		
8 P.M.					<i>50</i>	<i>64</i>	<i>56</i>	<i>80</i>					<i>Using Mud To Formations @ 7652</i>		
10 P.M.					<i>50</i>	<i>64</i>	<i>56</i>	<i>80</i>							
12 P.M.					<i>50</i>	<i>64</i>	<i>56</i>	<i>80</i>							
LINER SIZE: <i>6"</i> STROKE <i>19</i> MUD & CHEMICALS LBS. Added: <i> </i> KIND: <i> </i> LBS. ON HAND: <i> </i> <i>GEL 2500</i> <i>CAUSTIC 100</i> <i>2-BE 211</i> <i>CELLEX</i> <i>PROPANE 100</i> <i>WATER</i> <i>Fiber seal</i>															
BOP Tested: <i>Hydril</i> DRILLER: <i> </i> CONTRACTOR'S TIME: <i> </i> CO.'S TIME: <i> </i> <i>Clean Settling Tank</i>															

CASING TESTED TO: PSI. MIN. FORMATION TESTED: PSI. MIN. EQUIPMENT FAILURES:

RIG FUEL CONSUMPTION: GALS. BOILER FUEL CONSUMPTION: GALS. WIRELINE TON MILE: TOOL PUSHER:

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: VULCAN T. WELL NAME & No: 10-10-10-10 CONTRACTOR ...

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
2 A.M.															CORING CORE NO 11 TRIP OUT OF CORE 1 KILLOCK CORE SAMPLE RIG + SHOOT STK 2 1/2" HWY BIT + 2" GEAR 3/4" SCHEDULE HWY BIT
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND _____															

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
10 A.M.															Drill 8 1/2" Hole 1/2" Drill Bit 1/2" Drill Bit 1/2" Drill Bit 1/2" Drill Bit Close Hydraulic + 4 1/2" Triams Drill 8 1/2" Hole
NOON	915056				40	74	66	1100							
2 P.M.					40	74	66	1100							
4 P.M.					40	68	63	1000							
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND <u>WHITE</u> <u>GEL 3270 15</u> <u>GELLET 157 10</u> <u>Q-BLEND 200 10</u> <u>GENERIC 100 10</u>															

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
6 P.M.	92419				40	68	63	1000							Drill 8 1/2" Hole Cleaned #2 Mud Tank
8 P.M.	91115				40	67	63	1000							
10 P.M.	91446				40	68	63	1000							
12 P.M.															
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND _____ <u>1700# Gel</u> <u>50# Discone</u> <u>10# Fiberscal</u> <u>10# Fiberscal</u> <u>10# Fiberscal</u>															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

NAME & No. _____ CONTRACTOR _____

RIG No. _____

START	STOP	HRS.	WORK RECORD
8:00	10:00	2 1/4	CORING CORE NO 11
10:00	11:00	1 1/2	TRIP OUT OF CORE
11:00	12:00	1	RECOVER CORE SERVICE PRL + SIGNATURE
12:00	1:00	2	TRIP IN W/ BIT + CLEAN UP
1:00	2:00	3/4	RETRAIL 8 1/2 HOLE

12-8 TOUR

FROM TO FOOTAGE HRS. SIZE

DRILLED
REAMED
CORED

TALLY BIT RECORD

No. LENGTH BIT No. SIZE
STANDS MAKE
SINGLE TYPE SERIAL
D.C.S. TYPE SERIAL
JET SIZE
FROM TO
KELLY IN FOOTAGE
TOTAL HRS.
RAT HOLE TOP COND.

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____

CO'S TIME _____

START	STOP	HRS.	WORK RECORD
8:00	10:00	2 1/4	DRILL 8 1/2 HOLE
10:00	11:00	1 1/2	TRIP OUT OF CORE
11:00	12:00	1	RECOVER CORE SERVICE PRL + SIGNATURE
12:00	1:00	2	TRIP IN W/ BIT + CLEAN UP
1:00	2:00	3/4	DRILL 8 1/2 HOLE

8-4 TOUR

FROM TO FOOTAGE HRS. SIZE

DRILLED
REAMED
CORED

TALLY BIT RECORD

No. LENGTH BIT No. SIZE
STANDS MAKE
SINGLE TYPE SERIAL
D.C.S. TYPE SERIAL
JET SIZE
FROM TO
KELLY IN FOOTAGE
TOTAL HRS.
RAT HOLE TOP COND.

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____

CO'S TIME _____

START	STOP	HRS.	WORK RECORD
8:00	10:00	2 1/4	DRILL 8 1/2 HOLE

4-12 TOUR

FROM TO FOOTAGE HRS. SIZE

DRILLED
REAMED
CORED

TALLY BIT RECORD

No. LENGTH BIT No. SIZE
STANDS MAKE
SINGLE TYPE SERIAL
D.C.S. TYPE SERIAL
JET SIZE
FROM TO
KELLY IN FOOTAGE
TOTAL HRS.
RAT HOLE TOP COND.

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____

CO'S TIME _____

FORMATION TESTED

PSI. MIN.

EQUIPMENT FAILURES

TIME LOST

CONSUMPTION

GALS

WIRELINE TON MILE

TOOL PUSHER:

APPROVED:

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: 25-1-1 WELL NAME & No. 25-1-1-1 CONTRACTOR W. T. ...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					74	11	1100								
4 A.M.					74	11	1050								
6 A.M.	92.46				74	11	1100								
8 A.M.	61.25				74	11	1150								
LINER SIZE: <u>6"</u> STROKE <u>77"</u>															
MUD & CHEMICALS															
LBS. Added: <u>2205</u> KIND: <u>GOL</u>															
<u>175</u> <u>COAL OIL</u>															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
9 A.M.					74	11	1150								
NOON	92.46				74	11	1100								
2 P.M.	92.46				74	11	1100								
4 P.M.	71.33				74	11	1100								
LINER SIZE: <u>6"</u> STROKE <u>77"</u>															
MUD & CHEMICALS															
LBS. Added: <u>CELLEX 205</u> KIND: <u>CEL</u>															
<u>COAL OIL</u> <u>DRISCO</u>															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.					11	101	33	750							
12 P.M.															
LINER SIZE: <u>6"</u> STROKE <u>77"</u>															
MUD & CHEMICALS															
LBS. Added: <u>ON HAND</u> KIND: <u>ON HAND</u>															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE

DAILY DRILLING REPORT

No. 115

WELL NAME & No. 2000 ... CONTRACTOR

RIG No. 1

IN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DEG.	DEG.			
				TRIP TO ...						
				DRILL 3 1/2 HOLE						
				RIG 3000 ...						
				DRILL 3 1/2 HOLE						

DRILLED	74 11	43
REAMED	74 3	1 9
CORED		

TALLY BIT RECORD

No.	LENGTH	BIT No.
72	STANDS 6 7/8	SIZE
	SINGLE	MAKE
	D.C.S.	TYPE
		SERIAL
		JET SIZE
		FROM
		TO 744
KELLY IN	4	FOOTAGE 41
TOTAL	3 1/2	HRS. 1 1/2
RAT HOLE TOP		COND

IN	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DEG.	DEG.			
				DRILL 3 1/2 HOLE						
				Wipe down & Clear Kelly Coat						
				DRILL 3 1/2 HOLE						
				Core Sample taken by Tooljoint						
				Survey						
				Trip bit to Core						

DRILLED	74 4 1/2	
REAMED		
CORED		

TALLY BIT RECORD

No.	LENGTH	BIT No.
73	STANDS 6 1/2	SIZE
2	SINGLE 6 5/8	MA #1
	D.C.S.	TYPE
		SERIAL
		JET SIZE
		FROM
		TO
KELLY IN	1 1/2	FOOTAGE
TOTAL	1 1/2	HRS. 1 1/2
RAT HOLE TOP		COND 2 3/4

IN	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DEG.	DEG.			
				Finish Trip bit - Clear Blind Hairs						
				Make Up New BHA Subs Trip In						
				Core - Clean bit to Core						
				Cutting Core # 11						

DRILLED	74 7 1/2	466
REAMED		
CORED		

TALLY BIT RECORD

No.	LENGTH	BIT No.
73	STANDS	SIZE
	SINGLE	MAKE
	D.C.S.	TYPE
		SERIAL
		JET SIZE
		FROM
		TO
KELLY IN	4	FOOTAGE
TOTAL	2	HRS. 2
RAT HOLE TOP		COND

FORMATION TESTED PSI. MIN EQUIPMENT FAILURES TIME LOST
 CONSUMPTION GALS WIRELINE TON MILE TOOL PUSHER: APPROVED: M. Strain

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. 2000 CONTRACTOR ...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
2 A.M.	90				70									
4 A.M.														
6 A.M.	43				74									
8 A.M.	38				74									
LINER SIZE: <u>1 1/2</u> STROKE <u>1</u>														
MUD & CHEMICALS														
LBS. Added: <u>1500</u> KIND: <u>Geo</u>														
LBS. Added: <u>2000</u> KIND: <u>Geo</u>														
LBS. Added: <u>2000</u> KIND: <u>Geo</u>														
LBS. Added: <u>2000</u> KIND: <u>Geo</u>														
BOP Tested												DRILLER: <u>...</u>	CONTRACTOR'S TIME	CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
10 A.M.					74									
NOON														
2 P.M.														
4 P.M.														
LINER SIZE: <u>2</u> STROKE <u>10</u>														
MUD & CHEMICALS														
LBS. Added: <u>2000</u> KIND: <u>Geo</u>														
LBS. Added: <u>2000</u> KIND: <u>Geo</u>														
BOP Tested												DRILLER: <u>...</u>	CONTRACTOR'S TIME	CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
6 P.M.	91				92									
8 P.M.	70													
10 P.M.														
12 P.M.														
LINER SIZE: <u>6</u> STROKE <u>10</u>														
MUD & CHEMICALS														
LBS. Added: <u>...</u> KIND: <u>...</u>														
LBS. Added: <u>...</u> KIND: <u>...</u>														
BOP Tested												DRILLER: <u>...</u>	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: ...

SOCONY MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

WELL NAME & No. _____ CONTRACTOR _____

RIG No. _____

ION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE				
DEG.				1. P. 1000 1-1/2" dia 2. P. 1000 1-1/2" dia 3. P. 1000 1-1/2" dia 4. P. 1000 1-1/2" dia 5. P. 1000 1-1/2" dia 6. P. 1000 1-1/2" dia 7. P. 1000 1-1/2" dia 8. P. 1000 1-1/2" dia 9. P. 1000 1-1/2" dia 10. P. 1000 1-1/2" dia 11. P. 1000 1-1/2" dia 12. P. 1000 1-1/2" dia 13. P. 1000 1-1/2" dia 14. P. 1000 1-1/2" dia 15. P. 1000 1-1/2" dia 16. P. 1000 1-1/2" dia 17. P. 1000 1-1/2" dia 18. P. 1000 1-1/2" dia 19. P. 1000 1-1/2" dia 20. P. 1000 1-1/2" dia 21. P. 1000 1-1/2" dia 22. P. 1000 1-1/2" dia 23. P. 1000 1-1/2" dia 24. P. 1000 1-1/2" dia 25. P. 1000 1-1/2" dia 26. P. 1000 1-1/2" dia 27. P. 1000 1-1/2" dia 28. P. 1000 1-1/2" dia 29. P. 1000 1-1/2" dia 30. P. 1000 1-1/2" dia 31. P. 1000 1-1/2" dia 32. P. 1000 1-1/2" dia 33. P. 1000 1-1/2" dia 34. P. 1000 1-1/2" dia 35. P. 1000 1-1/2" dia 36. P. 1000 1-1/2" dia 37. P. 1000 1-1/2" dia 38. P. 1000 1-1/2" dia 39. P. 1000 1-1/2" dia 40. P. 1000 1-1/2" dia 41. P. 1000 1-1/2" dia 42. P. 1000 1-1/2" dia 43. P. 1000 1-1/2" dia 44. P. 1000 1-1/2" dia 45. P. 1000 1-1/2" dia 46. P. 1000 1-1/2" dia 47. P. 1000 1-1/2" dia 48. P. 1000 1-1/2" dia 49. P. 1000 1-1/2" dia 50. P. 1000 1-1/2" dia 51. P. 1000 1-1/2" dia 52. P. 1000 1-1/2" dia 53. P. 1000 1-1/2" dia 54. P. 1000 1-1/2" dia 55. P. 1000 1-1/2" dia 56. P. 1000 1-1/2" dia 57. P. 1000 1-1/2" dia 58. P. 1000 1-1/2" dia 59. P. 1000 1-1/2" dia 60. P. 1000 1-1/2" dia 61. P. 1000 1-1/2" dia 62. P. 1000 1-1/2" dia 63. P. 1000 1-1/2" dia 64. P. 1000 1-1/2" dia 65. P. 1000 1-1/2" dia 66. P. 1000 1-1/2" dia 67. P. 1000 1-1/2" dia 68. P. 1000 1-1/2" dia 69. P. 1000 1-1/2" dia 70. P. 1000 1-1/2" dia 71. P. 1000 1-1/2" dia 72. P. 1000 1-1/2" dia 73. P. 1000 1-1/2" dia 74. P. 1000 1-1/2" dia 75. P. 1000 1-1/2" dia 76. P. 1000 1-1/2" dia 77. P. 1000 1-1/2" dia 78. P. 1000 1-1/2" dia 79. P. 1000 1-1/2" dia 80. P. 1000 1-1/2" dia 81. P. 1000 1-1/2" dia 82. P. 1000 1-1/2" dia 83. P. 1000 1-1/2" dia 84. P. 1000 1-1/2" dia 85. P. 1000 1-1/2" dia 86. P. 1000 1-1/2" dia 87. P. 1000 1-1/2" dia 88. P. 1000 1-1/2" dia 89. P. 1000 1-1/2" dia 90. P. 1000 1-1/2" dia 91. P. 1000 1-1/2" dia 92. P. 1000 1-1/2" dia 93. P. 1000 1-1/2" dia 94. P. 1000 1-1/2" dia 95. P. 1000 1-1/2" dia 96. P. 1000 1-1/2" dia 97. P. 1000 1-1/2" dia 98. P. 1000 1-1/2" dia 99. P. 1000 1-1/2" dia 100. P. 1000 1-1/2" dia										
BOP Tested				DRILLER: _____	CONTRACTOR'S TIME	CO'S TIME		TALLY		BIT RECORD				

ION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE			
DEG.	2:20	1:15	1/2	1. P. 1000 1-1/2" dia 2. Trip Cut 3. Trip Cut 4. Trip Cut 5. Trip Cut 6. Trip Cut 7. Trip Cut 8. Trip Cut 9. Trip Cut 10. Trip Cut 11. Trip Cut 12. Trip Cut 13. Trip Cut 14. Trip Cut 15. Trip Cut 16. Trip Cut 17. Trip Cut 18. Trip Cut 19. Trip Cut 20. Trip Cut 21. Trip Cut 22. Trip Cut 23. Trip Cut 24. Trip Cut 25. Trip Cut 26. Trip Cut 27. Trip Cut 28. Trip Cut 29. Trip Cut 30. Trip Cut 31. Trip Cut 32. Trip Cut 33. Trip Cut 34. Trip Cut 35. Trip Cut 36. Trip Cut 37. Trip Cut 38. Trip Cut 39. Trip Cut 40. Trip Cut 41. Trip Cut 42. Trip Cut 43. Trip Cut 44. Trip Cut 45. Trip Cut 46. Trip Cut 47. Trip Cut 48. Trip Cut 49. Trip Cut 50. Trip Cut 51. Trip Cut 52. Trip Cut 53. Trip Cut 54. Trip Cut 55. Trip Cut 56. Trip Cut 57. Trip Cut 58. Trip Cut 59. Trip Cut 60. Trip Cut 61. Trip Cut 62. Trip Cut 63. Trip Cut 64. Trip Cut 65. Trip Cut 66. Trip Cut 67. Trip Cut 68. Trip Cut 69. Trip Cut 70. Trip Cut 71. Trip Cut 72. Trip Cut 73. Trip Cut 74. Trip Cut 75. Trip Cut 76. Trip Cut 77. Trip Cut 78. Trip Cut 79. Trip Cut 80. Trip Cut 81. Trip Cut 82. Trip Cut 83. Trip Cut 84. Trip Cut 85. Trip Cut 86. Trip Cut 87. Trip Cut 88. Trip Cut 89. Trip Cut 90. Trip Cut 91. Trip Cut 92. Trip Cut 93. Trip Cut 94. Trip Cut 95. Trip Cut 96. Trip Cut 97. Trip Cut 98. Trip Cut 99. Trip Cut 100. Trip Cut									
BOP Tested				DRILLER: _____	CONTRACTOR'S TIME	CO'S TIME		TALLY		BIT RECORD			

ION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE			
DEG.	5:00	1:00	1/2	1. Cutting Core #10 2. No Core 3. No Core 4. No Core 5. No Core 6. No Core 7. No Core 8. No Core 9. No Core 10. No Core 11. No Core 12. No Core 13. No Core 14. No Core 15. No Core 16. No Core 17. No Core 18. No Core 19. No Core 20. No Core 21. No Core 22. No Core 23. No Core 24. No Core 25. No Core 26. No Core 27. No Core 28. No Core 29. No Core 30. No Core 31. No Core 32. No Core 33. No Core 34. No Core 35. No Core 36. No Core 37. No Core 38. No Core 39. No Core 40. No Core 41. No Core 42. No Core 43. No Core 44. No Core 45. No Core 46. No Core 47. No Core 48. No Core 49. No Core 50. No Core 51. No Core 52. No Core 53. No Core 54. No Core 55. No Core 56. No Core 57. No Core 58. No Core 59. No Core 60. No Core 61. No Core 62. No Core 63. No Core 64. No Core 65. No Core 66. No Core 67. No Core 68. No Core 69. No Core 70. No Core 71. No Core 72. No Core 73. No Core 74. No Core 75. No Core 76. No Core 77. No Core 78. No Core 79. No Core 80. No Core 81. No Core 82. No Core 83. No Core 84. No Core 85. No Core 86. No Core 87. No Core 88. No Core 89. No Core 90. No Core 91. No Core 92. No Core 93. No Core 94. No Core 95. No Core 96. No Core 97. No Core 98. No Core 99. No Core 100. No Core									
BOP Tested				DRILLER: _____	CONTRACTOR'S TIME	CO'S TIME		TALLY		BIT RECORD			

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. 111

WELL NAME & No. 111 CONTRACTOR 111

CON	START	STOP	HRS.	WORK RECORD	12-8 TOUR
DEG.				<i>111</i>	
BOP Tested <u>111</u> DRILLER: <u>111</u> CONTRACTOR'S TIME _____ CO'S TIME _____					

RIG No. 111

FROM	TO	FOOTAGE	HRS.	SIZE
TALLY				
No.	LENGTH	BIT No.	BIT RECORD	
STANDS		SIZE		
SINGLE		MAKE		
D.C.S.		TYPE		
		SERIAL		
		JET SIZE		
		FROM		
		TO		
KELLY IN		FOOTAGE		
TOTAL		HRS.		
RATHOLE TOP		COND.		

CON	START	STOP	HRS.	WORK RECORD	8-4 TOUR
DEG.				<i>111</i>	
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____					

FROM	TO	FOOTAGE	HRS.	SIZE
TALLY				
No.	LENGTH	BIT No.	BIT RECORD	
STANDS		SIZE		
SINGLE		MAKE		
D.C.S.		TYPE		
		SERIAL		
		JET SIZE		
		FROM		
		TO		
KELLY IN		FOOTAGE		
TOTAL		HRS.		
RATHOLE TOP		COND.		

CON	START	STOP	HRS.	WORK RECORD	4-12 TOUR
DEG.				<i>111</i>	
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____					

FROM	TO	FOOTAGE	HRS.	SIZE
TALLY				
No.	LENGTH	BIT No.	BIT RECORD	
STANDS		SIZE		
SINGLE		MAKE		
D.C.S.		TYPE		
		SERIAL		
		JET SIZE		
		FROM		
		TO		
KELLY IN		FOOTAGE		
TOTAL		HRS.		
RATHOLE TOP		COND.		

FORMATION TESTED _____ PSI MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: 111

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Verdel 1 WELL NAME & No: Verdel 1 CONTRACTOR: Y. F. 24

MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR
TIME	WT.	VISC.	W.L.	F.C.	BIT WT. M	TABLE RPM	SPM	PRESS	DEPTH	DEG.										
2 A.M.																				
4 A.M.																				
6 A.M.																				
8 A.M.																				
LINER SIZE: <u>6"</u> STROKE: <u>18"</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>WATER</u>																				
										CLEANED - 100% WATER										
										BOP Tested <u>11/15/51</u> DRILLER: <u>J. L. R. R. R.</u> CONTRACTOR'S TIME: CO'S TIME:										

MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		8-4 TOUR
TIME	WT.	VISC.	W.L.	F.C.	BIT WT. M	TABLE RPM	SPM	PRESS	DEPTH	DEG.										
10 A.M.																				
NOON																				
2 P.M.																				
4 P.M.																				
LINER SIZE: <u>6"</u> STROKE: <u>18"</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>1500 WATER</u>																				
										BOP Tested <u>11/15/51</u> DRILLER: <u>J. L. R. R. R.</u> CONTRACTOR'S TIME: CO'S TIME:										

MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		4-12 TOUR
TIME	WT.	VISC.	W.L.	F.C.	BIT WT. M	TABLE RPM	SPM	PRESS	DEPTH	DEG.										
6 P.M.																				
8 P.M.																				
10 P.M.																				
12 P.M.																				
LINER SIZE: <u>6"</u> STROKE: <u>18"</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>1144 GWT</u>																				
										BOP Tested <u>11/15/51</u> DRILLER: <u>J. L. R. R. R.</u> CONTRACTOR'S TIME: CO'S TIME:										

CASING TESTED TO: PSI. MIN. FORMATION TESTED: PSI. MIN. EQUIPMENT FAILURES:
 RIG FUEL CONSUMPTION: GAL. BOILER FUEL CONSUMPTION: GAL. WIRELINE TON MILE: TOOL PUSHER:

Lead Tally - 2-2-29
 Strap Tally - 7-26-29
 1258
 Lead Tally - 11-11-51

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Vukob T. WELL NAME & No: ... CONTRACTOR: ...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
2 A.M.	91	50			40	66	850						3/4	DIRTY
4 A.M.							65						7	
6 A.M.	92	45												
8 A.M.	92	42												
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>1500 #</u> KIND: <u>...</u> <u>2500 #</u> <u>100 #</u>													12-8 TOUR	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
10 A.M.														
NOON														
2 P.M.														
4 P.M.					8	45	40	850						
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>...</u> KIND: <u>...</u>													8-4 TOUR	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
6 P.M.	92	42			12	78	16	175						
8 P.M.	92	44			12	78	15	775						
10 P.M.														
12 P.M.														
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>...</u> KIND: <u>...</u>													4-12 TOUR	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED: _____ PSI. MIN. EQUIPMENT FAILURES: _____
 RIG FUEL CONSUMPTION: _____ GALS. BOILER FUEL CONSUMPTION: _____ GALS. WIRELINE TON MILE: _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 7

DAILY DRILLING REPORT

No. 9

WELL NAME & No. Special Drilling 214 CONTRACTOR McGee & Co.

RIG No. I

CON	START	STOP	HRS.	WORK RECORD	12-8 TOUR
DEG.	12:00	12:15	15	3/4 DRILL 30' 100'	
	12:15	12:30	15	1 1/8 20' 100'	
	12:30	12:45	15	1 1/2 10' 100'	
	12:45	1:00	15	1 3/4 10' 100'	
	1:00	1:15	15	2 1/4 10' 100'	
	1:15	1:30	15	3 1/4 10' 100'	
	1:30	1:45	15	4 1/4 10' 100'	
	1:45	2:00	15	5 1/4 10' 100'	
	2:00	2:15	15	6 1/4 10' 100'	
	2:15	2:30	15	7 1/4 10' 100'	
	2:30	2:45	15	8 1/4 10' 100'	
	2:45	3:00	15	9 1/4 10' 100'	
	3:00	3:15	15	10 1/4 10' 100'	
	3:15	3:30	15	11 1/4 10' 100'	
	3:30	3:45	15	12 1/4 10' 100'	
	3:45	4:00	15	13 1/4 10' 100'	
	4:00	4:15	15	14 1/4 10' 100'	
	4:15	4:30	15	15 1/4 10' 100'	
	4:30	4:45	15	16 1/4 10' 100'	
	4:45	5:00	15	17 1/4 10' 100'	
	5:00	5:15	15	18 1/4 10' 100'	
	5:15	5:30	15	19 1/4 10' 100'	
	5:30	5:45	15	20 1/4 10' 100'	
	5:45	6:00	15	21 1/4 10' 100'	
	6:00	6:15	15	22 1/4 10' 100'	
	6:15	6:30	15	23 1/4 10' 100'	
	6:30	6:45	15	24 1/4 10' 100'	
	6:45	7:00	15	25 1/4 10' 100'	
	7:00	7:15	15	26 1/4 10' 100'	
	7:15	7:30	15	27 1/4 10' 100'	
	7:30	7:45	15	28 1/4 10' 100'	
	7:45	8:00	15	29 1/4 10' 100'	
	8:00	8:15	15	30 1/4 10' 100'	
	8:15	8:30	15	31 1/4 10' 100'	
	8:30	8:45	15	32 1/4 10' 100'	
	8:45	9:00	15	33 1/4 10' 100'	
	9:00	9:15	15	34 1/4 10' 100'	
	9:15	9:30	15	35 1/4 10' 100'	
	9:30	9:45	15	36 1/4 10' 100'	
	9:45	10:00	15	37 1/4 10' 100'	
	10:00	10:15	15	38 1/4 10' 100'	
	10:15	10:30	15	39 1/4 10' 100'	
	10:30	10:45	15	40 1/4 10' 100'	
	10:45	11:00	15	41 1/4 10' 100'	
	11:00	11:15	15	42 1/4 10' 100'	
	11:15	11:30	15	43 1/4 10' 100'	
	11:30	11:45	15	44 1/4 10' 100'	
	11:45	12:00	15	45 1/4 10' 100'	
	12:00	12:15	15	46 1/4 10' 100'	
	12:15	12:30	15	47 1/4 10' 100'	
	12:30	12:45	15	48 1/4 10' 100'	
	12:45	1:00	15	49 1/4 10' 100'	
	1:00	1:15	15	50 1/4 10' 100'	
	1:15	1:30	15	51 1/4 10' 100'	
	1:30	1:45	15	52 1/4 10' 100'	
	1:45	2:00	15	53 1/4 10' 100'	
	2:00	2:15	15	54 1/4 10' 100'	
	2:15	2:30	15	55 1/4 10' 100'	
	2:30	2:45	15	56 1/4 10' 100'	
	2:45	3:00	15	57 1/4 10' 100'	
	3:00	3:15	15	58 1/4 10' 100'	
	3:15	3:30	15	59 1/4 10' 100'	
	3:30	3:45	15	60 1/4 10' 100'	
	3:45	4:00	15	61 1/4 10' 100'	
	4:00	4:15	15	62 1/4 10' 100'	
	4:15	4:30	15	63 1/4 10' 100'	
	4:30	4:45	15	64 1/4 10' 100'	
	4:45	5:00	15	65 1/4 10' 100'	
	5:00	5:15	15	66 1/4 10' 100'	
	5:15	5:30	15	67 1/4 10' 100'	
	5:30	5:45	15	68 1/4 10' 100'	
	5:45	6:00	15	69 1/4 10' 100'	
	6:00	6:15	15	70 1/4 10' 100'	
	6:15	6:30	15	71 1/4 10' 100'	
	6:30	6:45	15	72 1/4 10' 100'	
	6:45	7:00	15	73 1/4 10' 100'	
	7:00	7:15	15	74 1/4 10' 100'	
	7:15	7:30	15	75 1/4 10' 100'	
	7:30	7:45	15	76 1/4 10' 100'	
	7:45	8:00	15	77 1/4 10' 100'	
	8:00	8:15	15	78 1/4 10' 100'	
	8:15	8:30	15	79 1/4 10' 100'	
	8:30	8:45	15	80 1/4 10' 100'	
	8:45	9:00	15	81 1/4 10' 100'	
	9:00	9:15	15	82 1/4 10' 100'	
	9:15	9:30	15	83 1/4 10' 100'	
	9:30	9:45	15	84 1/4 10' 100'	
	9:45	10:00	15	85 1/4 10' 100'	
	10:00	10:15	15	86 1/4 10' 100'	
	10:15	10:30	15	87 1/4 10' 100'	
	10:30	10:45	15	88 1/4 10' 100'	
	10:45	11:00	15	89 1/4 10' 100'	
	11:00	11:15	15	90 1/4 10' 100'	
	11:15	11:30	15	91 1/4 10' 100'	
	11:30	11:45	15	92 1/4 10' 100'	
	11:45	12:00	15	93 1/4 10' 100'	
	12:00	12:15	15	94 1/4 10' 100'	
	12:15	12:30	15	95 1/4 10' 100'	
	12:30	12:45	15	96 1/4 10' 100'	
	12:45	1:00	15	97 1/4 10' 100'	
	1:00	1:15	15	98 1/4 10' 100'	
	1:15	1:30	15	99 1/4 10' 100'	
	1:30	1:45	15	100 1/4 10' 100'	

Clearing - 26 THURS 1960

BOP Tested Ind DRILLER: A. LINDENBACH CONTRACTOR'S TIME CO'S TIME

CON	START	STOP	HRS.	WORK RECORD	8-4 TOUR
DEG.	12:00	12:15	15	3/4 DRILL 30' 100'	
	12:15	12:30	15	1 1/8 20' 100'	
	12:30	12:45	15	1 1/2 10' 100'	
	12:45	1:00	15	1 3/4 10' 100'	
	1:00	1:15	15	2 1/4 10' 100'	
	1:15	1:30	15	3 1/4 10' 100'	
	1:30	1:45	15	4 1/4 10' 100'	
	1:45	2:00	15	5 1/4 10' 100'	
	2:00	2:15	15	6 1/4 10' 100'	
	2:15	2:30	15	7 1/4 10' 100'	
	2:30	2:45	15	8 1/4 10' 100'	
	2:45	3:00	15	9 1/4 10' 100'	
	3:00	3:15	15	10 1/4 10' 100'	
	3:15	3:30	15	11 1/4 10' 100'	
	3:30	3:45	15	12 1/4 10' 100'	
	3:45	4:00	15	13 1/4 10' 100'	
	4:00	4:15	15	14 1/4 10' 100'	
	4:15	4:30	15	15 1/4 10' 100'	
	4:30	4:45	15	16 1/4 10' 100'	
	4:45	5:00	15	17 1/4 10' 100'	
	5:00	5:15	15	18 1/4 10' 100'	
	5:15	5:30	15	19 1/4 10' 100'	
	5:30	5:45	15	20 1/4 10' 100'	
	5:45	6:00	15	21 1/4 10' 100'	
	6:00	6:15	15	22 1/4 10' 100'	
	6:15	6:30	15	23 1/4 10' 100'	
	6:30	6:45	15	24 1/4 10' 100'	
	6:45	7:00	15	25 1/4 10' 100'	
	7:00	7:15	15	26 1/4 10' 100'	
	7:15	7:30	15	27 1/4 10' 100'	
	7:30	7:45	15	28 1/4 10' 100'	
	7:45	8:00	15	29 1/4 10' 100'	
	8:00	8:15	15	30 1/4 10' 100'	
	8:15	8:30	15	31 1/4 10' 100'	
	8:30	8:45	15	32 1/4 10' 100'	
	8:45	9:00	15	33 1/4 10' 100'	
	9:00	9:15	15	34 1/4 10' 100'	
	9:15	9:30	15	35 1/4 10' 100'	
	9:30	9:45	15	36 1/4 10' 100'	
	9:45	10:00	15	37 1/4 10' 100'	
	10:00	10:15	15	38 1/4 10' 100'	
	10:15	10:30	15	39 1/4 10' 100'	
	10:30	10:45	15	40 1/4 10' 100'	
	10:45	11:00	15	41 1/4 10' 100'	
	11:00	11:15	15	42 1/4 10' 100'	
	11:15	11:30	15	43 1/4 10' 100'	
	11:30	11:45	15	44 1/4 10' 100'	
	11:45	12:00	15	45 1/4 10' 100'	
	12:00	12:15	15	46 1/4 10' 100'	
	12:15	12:30	15	47 1/4 10' 100'	
	12:30	12:45	15	48 1/4 10' 100'	
	12:45	1:00	15	49 1/4 10' 100'	
	1:00	1:15	15	50 1/4 10' 100'	
	1:15	1:30	15	51 1/4 10' 100'	
	1:30	1:45	15	52 1/4 10' 100'	
	1:45	2:00	15	53 1/4 10' 100'	
	2:00	2:15	15	54 1/4 10' 100'	
	2:15	2:30	15	55 1/4 10' 100'	
	2:30	2:45	15	56 1/4 10' 100'	
	2:45	3:00	15	57 1/4 10' 100'	
	3:00	3:15	15	58 1/4 10' 100'	
	3:15	3:30	15	59 1/4 10' 100'	
	3:30	3:45	15	60 1/4 10' 100'	
	3:45	4:00	15	61 1/4 10' 100'	
	4:00	4:15	15	62 1/4 10' 100'	
	4:15	4:30	15	63 1/4 10' 100'	
	4:30	4:45	15	64 1/4 10' 100'	
	4:45	5:00	15	65 1/4 10' 100'	
	5:00	5:15	15	66 1/4 10' 100'	
	5:15	5:30	15	67 1/4 10' 100'	
	5:30	5:45	15	68 1/4 10' 100'	
	5:45	6:00	15	69 1/4 10' 100'	
	6:00	6:15	15	70 1/4 10' 100'	
	6:15	6:30	15	71 1/4 10' 100'	
	6:30	6:45	15	72 1/4 10' 100'	
	6:45	7:00	15	73 1/4 10' 100'	
	7:00	7:15	15	74 1/4 10' 100'	

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: 10001 T WELL NAME & No: 10001 MID-10K Y11 24 CONTRACTOR: 11111 11111 DRILLER: 11111

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.	8.47				40.66	63	1300								
4 A.M.															
6 A.M.	9.50				40.66	63	1300								
8 A.M.															
LINER SIZE: <u>6"</u> STROKE: <u>17</u> MUD & CHEMICALS LBS. Added: <u>1500</u> KIND: <u>CELLEX</u> <u>1500</u> <u>CELLEX</u> <u>1500</u> <u>CELLEX</u> <u>25</u> <u>SKS</u> <u>PLUG</u> BOP Tested: <u>11/11/11</u> DRILLER: <u>11111</u> CONTRACTOR'S TIME: <u>11111</u> CO'S TIME: <u>11111</u>															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
9 A.M.	8.40	6.4			40.66	63	800	7000	5.4						
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: <u>6"</u> STROKE: <u>17</u> MUD & CHEMICALS LBS. Added: <u>1500</u> KIND: <u>CELLEX</u> BOP Tested: <u>11/11/11</u> DRILLER: <u>11111</u> CONTRACTOR'S TIME: <u>11111</u> CO'S TIME: <u>11111</u>															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	8.66				40.66	63	800								
8 P.M.	8.44				40.66	63	800								
10 P.M.	9.47				40.66	63	800								
12 P.M.															
LINER SIZE: <u>6"</u> STROKE: <u>17</u> MUD & CHEMICALS LBS. Added: <u>1500</u> KIND: <u>CELLEX</u> <u>1500</u> <u>CELLEX</u> <u>50</u> <u>CELLEX</u> <u>50</u> <u>CELLEX</u> <u>1500</u> <u>CELLEX</u> <u>1500</u> <u>CELLEX</u> BOP Tested: <u>11/11/11</u> DRILLER: <u>11111</u> CONTRACTOR'S TIME: <u>11111</u> CO'S TIME: <u>11111</u>															

CASING TESTED TO: _____ PSI MIN. FORMATION TESTED _____ PSI MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE CON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 27, 64

DAILY DRILLING REPORT

No. 21

NAME & No. SUNNY MOUNTAIN 4114 CONTRACTOR MORNER DRILL

RIG No. 1

START	STOP	HRS.	WORK RECORD
11:00	12:00	1	Drill 8 7/8 Hole
12:45	1:15	3/4	Change bit
1:45	2:00	1/4	Change bit
2:45	3:15	3/4	Drill 8 7/8 Hole

12 - 8 TOUR

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
	6:05	6:27	23	7/8	8 7/8

TALLY

BIT RECORD

No.	LENGTH	BIT No.	SIZE	MAKE	TYPE	SERIAL	JET SIZE	FROM	TO	FOOTAGE	HRS.	COND.
64	60.15	38	8 7/8			4417		6:05	6:27	23	7/8	
1	30.86											
10	62.62											

START	STOP	HRS.	WORK RECORD
1:30	1:45	1/4	Change bit
1:45	2:00	1/4	Change bit
2:45	4:00	2	Drill 8 7/8 Hole

8 - 4 TOUR

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
	6:25	6:47	22	7/8	8 7/8

TALLY

BIT RECORD

No.	LENGTH	BIT No.	SIZE	MAKE	TYPE	SERIAL	JET SIZE	FROM	TO	FOOTAGE	HRS.	COND.
64	60.15	39	8 7/8			4378		6:25	6:47	22	7/8	
1	30.86											
10	62.62											

START	STOP	HRS.	WORK RECORD
11:00	12:00	1	Drill 8 7/8 Hole

4 - 12 TOUR

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
	6:15	6:37	22	7/8	8 7/8

TALLY

BIT RECORD

No.	LENGTH	BIT No.	SIZE	MAKE	TYPE	SERIAL	JET SIZE	FROM	TO	FOOTAGE	HRS.	COND.
65	61.95	31	8 7/8			4208		6:15	6:37	22	7/8	
1	31.67											
10	62.62											

FORMATION TESTED

PSI. MIN.

EQUIPMENT FAILURES

TIME LOST

CONSUMPTION

GALS

WIRELINE TON MILE

TOOL PUSHER:

APPROVED: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 7/27/64

DAILY DRILLING REPORT

No. 123

NAME & No. SWAN MUDR 41234 CONTRACTOR PARKER DRILL RIG No. 1

WORK RECORD			12-8 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
START	STOP	HRS.			DRILLED	6514	6620	7	177	8 1/2	
12:40	1:45	1 1/2	DRILL 8 7/8 Hole		REAMED						
1:45	2:30	3/4	Rig Survey Oil Wire Line		CORED						
2:30	3:15	1/2	Rig Seal Close Hydraulic		TALLY		BIT RECORD				
3:15	4:00	3/4	Leak Out a Motor		No.	LENGTH	BIT No.				
4:00	5:15	1 1/4	Leak Out a Motor		63	STANDS 521.26	SIZE 8 7/8				
					1	SINGLE 31.9	MAKE Hall				
					20	D.C.s 6205.2	TYPE W7				
							SERIAL 1673				
							JET SIZE				
							FROM				
							TO				
					KELLY IN	27.00	FOOTAGE				
					TOTAL	6620	HRS.	2 1/2			
					RAT HOLE TOP		COND.	12 1/2			

WORK RECORD			8-4 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
START	STOP	HRS.			DRILLED	6620	6636	16	2 1/2	5 7/8	
12:40	1:45	1 1/2	DRILL 8 7/8 Hole		REAMED						
1:45	2:30	3/4	Rig Survey Oil Wire Line		CORED						
2:30	3:15	1/2	Rig Seal Close Hydraulic		TALLY		BIT RECORD				
3:15	4:00	3/4	Leak Out a Motor		No.	LENGTH	BIT No.				
4:00	5:15	1 1/4	Leak Out a Motor		63	STANDS 521.26	SIZE 8 7/8				
					2	SINGLE 63.11	MAKE Hall				
					20	D.C.s 6205.2	TYPE W7				
							SERIAL 1673				
							JET SIZE				
							FROM				
							TO				
					KELLY IN	15	FOOTAGE	16			
					TOTAL	6636	HRS.	2 1/2			
					RAT HOLE TOP		COND.	12 1/2			

WORK RECORD			4-12 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
START	STOP	HRS.			DRILLED	6636	6685	49	7 1/4	5 7/8	
12:40	1:45	1 1/2	DRILL 8 7/8 Hole		REAMED						
1:45	2:30	3/4	Rig Survey Oil Wire Line		CORED						
2:30	3:15	1/2	Rig Seal Close Hydraulic		TALLY		BIT RECORD				
3:15	4:00	3/4	Leak Out a Motor		No.	LENGTH	BIT No.				
4:00	5:15	1 1/4	Leak Out a Motor		64	STANDS 601.4	SIZE 8 7/8				
							MAKE Hall				
					20	D.C.s 6205.2	TYPE W7				
							SERIAL 1673				
							JET SIZE				
							FROM				
							TO				
					KELLY IN	23	FOOTAGE	17			
					TOTAL	6685	HRS.	12 1/4			
					RAT HOLE TOP		COND.	12 1/2			

Cleaned Settling Tank.

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: W. J. ... APPROVED: M. ...

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SPRINKLE WELLS VICTORIA CONTRACTOR BRANDER

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
4 A.M.	9.046				30	66	65	62	6518	5 1/4	1.4	1.00	3 1/2	FINISH	
4 A.M.											1.0	2.50	1	HIB SERVICE	
6 A.M.											3.45	1.75	1 1/2	LANDING	
8 A.M.											4.30	3.75	3/4	TRIP	
LINER SIZE: <u>6"</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ SER. HOLE COMP. 2653															
BOP Tested: _____													DRILLER: <u>W. H. G. ERHK</u>	CONTRACTOR'S TIME	CO's. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON											1.30	1.45	1 1/2	DRILL	
2 P.M.	9.149	1.5	2		30	66	63	750			1.45	1.00	2 1/4	DRILL 8 5/8 HOLE	
4 P.M.	9.153					66	63	750							
LINER SIZE: <u>6"</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested: _____													DRILLER: _____	CONTRACTOR'S TIME	CO's. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	8.55					66	63	600	Gas Cut		11.00	12.00	8	Drill 8 5/8 Hole	
8 P.M.	8.54					66	63	600	Mud						
10 P.M.	8.52					66	63	600							
12 P.M.															
LINER SIZE: <u>6"</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____ 5.5 Ks CB Acem 5.5 Ks Dextrin 100# Caustic															
BOP Tested: _____													DRILLER: <u>D. Vig</u>	CONTRACTOR'S TIME	CO's. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 6, 1964

DAILY DRILLING REPORT

No. 99

WELL NAME & No. SPRING MOUNTS VICTORIA CONTRACTOR HARRIS RIG No. 1

ION	START	STOP	HRS.	WORK RECORD	12-8 TOUR
DEG.	2:00	2:45	3/4	FINISH TAIL CUT	
5/4	1:00	1:00	1/4	RIG SEND CURVE	
	1:00	2:00	1	CHANGE CONNECTION	
	2:00	3:45	1 3/4	TRIP IN	
	3:45			CLEAN UP	
	4:30	3/4	3/4	CHANGE HOLE	
	4:30	8:00	3 1/2	DRILL 8 3/8 HOLE	

		FROM	TO	FOOTAGE	HRS.	SIZE
DRILLED		6573	6579	21		8 3/8
REAMED						
CORED						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	37
STANDS	12	SIZE	8 3/8
SINGLE		MAKE	HW
D.C.'s	10 52	TYPE	W7
SUBS	11 23	SERIAL	5014
TOOL	2 49	JET SIZE	1/2
		FROM	6573
		TO	6579
KELLY IN	4:55	FOOTAGE	21
TOTAL	3 57	HRS.	3 1/4
RAT HOLE TOP		COND.	RUN

SER. NO. OF CUTTERS 2653

ION	START	STOP	HRS.	WORK RECORD	8-4 TOUR
DEG.	8:00	11:00	3	DRILL 8 3/8 HOLE	
		11:30	1/2	REAM	
	1:30	1:45	1/4	OIL LINES	
	1:45	4:00	2 1/4	DRILL 8 3/8 HOLE	

		FROM	TO	FOOTAGE	HRS.	SIZE
DRILLED		6579	6561	22	3	8 3/8
REAMED						
CORED						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	37
STANDS	5 29 3	SIZE	8 3/8
SINGLE	6 32	MAKE	HW
D.C.'s	20 52	TYPE	W7
	16 23	SERIAL	5014
	2 49	JET SIZE	1/2
		FROM	6579
		TO	6561
KELLY IN	3:30	FOOTAGE	43
TOTAL	6 56 1	HRS.	6 1/2
RAT HOLE TOP		COND.	RUN

ION	START	STOP	HRS.	WORK RECORD	4-12 TOUR
DEG.	11:00	12:00	1	DRILL 8 3/8 HOLE	

		FROM	TO	FOOTAGE	HRS.	SIZE
DRILLED		6561	6612	51	8	8 3/8
REAMED						
CORED						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	37
STANDS	5 21 26	SIZE	8 3/8
SINGLE	3 59	MAKE	H.W.
D.C.'s	6 20 42	TYPE	W7
SUBS	16 23	SERIAL	501504
J.S.S.	2 49	JET SIZE	1/2
		FROM	6578
		TO	6612
KELLY IN	1 19	FOOTAGE	94
TOTAL	6 61 2	HRS.	1 1/2
RAT HOLE TOP		COND.	RUN

DRILLER: D. Vig

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: Harvey APPROVED: Stadum

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: SALMON PIERRE CONTRACTOR: PHARMER DRILLING

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.	91	49	64	85	40	66	61	975							
8 A.M.															
LINER SIZE: <u>6"</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ (CLEANED) <u>SPINNER TANK</u>															
BOP Tested: _____												DRILLER: _____	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.	91	44			40	66	61	950							
NOON	91	45			40	66	61	850							
2 P.M.	90	50			40	66	61	850							
4 P.M.	86	50			40	66	61	850							
LINER SIZE: <u>6"</u> STROKE <u>17</u> MUD & CHEMICALS LBS. Added: <u>50# CAUSTIC</u> <u>250# DEXTIN</u> <u>250# G-Gel</u> <u>50# UNISOLVE</u> Cleaned #2 Tank															
BOP Tested: <u>Hydril</u>												DRILLER: _____	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	88	52	56		40	66	61	850							
8 P.M.	91	44			40	66	61	900							
10 P.M.															
12 P.M.															
LINER SIZE: <u>6"</u> STROKE <u>17</u> MUD & CHEMICALS LBS. Added: <u>Caustic 110#</u> <u>Gel 2300#</u> <u>Q-Proxin 250#</u> <u>Dextin 200#</u> <u>FiberTex 155kg</u> <u>Pluggit 155kg</u> <u>Walnut 105kg</u>															
BOP Tested: _____												DRILLER: <u>J. J. King</u>	CONTRACTOR'S TIME	CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: James King

SOCONY MOBIL OIL OF CANADA, LTD.

DATE

DAILY DRILLING REPORT

No. 4

WELL NAME & No. SUNNY MOUNT YIPIN CONTRACTOR PHIBER WOLG

RIG No. 1

ATION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	1:14	1 1/4	FINISH TRIP OUT		DRILLED	6760	6732	28	3 7/8
	1:12	1:04	1/4	RIG SCREW CLOSE BLIND KNIFE		REAMED				
	1:50	3:00	2	TRIP IN TO 5220		CORED				
	3:30	4:00	3/4	REGUL BRIDGE DOWN 5220-5224		TALLY				
	4:00	5:00	1	TRIP IN SECOND TO BIT FULL		BIT RECORD				
	5:00	5:00	0	DRILL 8 3/4 HOLE		No.	LENGTH	BIT No.	36	
						1	STANDS 5231-5232	SIZE	2 7/8	
						1	SINGLE 3100	MAKE	HW	
						10	D.C.'s 42-52	TYPE	CSC	
								SERIAL	47931	
								JET SIZE	2.0	
								FROM	6764	
								TO	6720	
						KELLY IN	30	FOOTAGE	23	
						TOTAL	6780	HRS.	3	
						RATHOLE TOP		COND.	RUN	

CLEANED SEEDING TANK

ATION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	8:00	1:30	5 1/2	DRILL 8 3/8 HOLE		DRILLED	6432	6485	53	7 3/4
	1:30	1:45	1/4	RIG SCREW CLOSE Hydril		REAMED				
	1:45	14:00	2 3/4	DRILL 8 3/8 HOLE		CORED				
						TALLY				
						BIT RECORD				
						No.	LENGTH	BIT No.	36	
						12	STANDS 6432-6433	SIZE	2 7/8	
							SINGLE	MAKE	HW	
							D.C.'s 42-52	TYPE	CSC	
								SERIAL	47931	
								JET SIZE	2.0	
								FROM	6432	
								TO	6485	
						KELLY IN	22	FOOTAGE	76	
						TOTAL	6485	HRS.	10 3/4	
						RATHOLE TOP		COND.	RUN	

ATION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	11:00	11:11	1/10	DRILL 8 3/8 HOLE		DRILLED	6485	6518	33	6 3/4
	11:00	11:15	1/10	TRIP SURVEY		REAMED				
	10:45	11:00	1 1/2	TRIP OUT - HOLE LIGHT 5350		CORED				
						TALLY				
						BIT RECORD				
						No.	LENGTH	BIT No.	36	
						12	STANDS 6485-6486	SIZE	8 3/8	
						1	SINGLE 5179	MAKE	HW	
						10	D.C.'s 50-52	TYPE	CSC	
							SERIAL	47931		
								JET SIZE	2.0	
								FROM	6489	
								TO	6518	
						KELLY IN	23	FOOTAGE	101	
						TOTAL	6515	HRS.	16 3/4	
						RATHOLE TOP		COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: APPROVED:

SOCONY MOBIL OIL OF CANADA, L.T.D.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SILVER POLAR YTP 34 CONTRACTOR PARKER WELL

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WCRK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.	9.041				66	63	825									
4 A.M.	9.041				40	66	63	800								
6 A.M.					40	66	63	800								
8 A.M.																
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>2</u> KIND <u>WATER</u> <u>2</u> <u>Q-BRINE</u> <u>2</u> <u>DETRIT</u> <u>2</u> <u>GEL</u> <u>2</u> <u>CAUSTIC</u> CLEANED SHAKER TANK BOP Tested <u>1/2</u> DRILLER: <u>W. LANGRAN</u> CONTRACTOR'S TIME _____ CO's. TIME _____																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WCRK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.	9.145	8.0			40	66	63	825				8:00	12:20	4 1/2		
NOON					40	66	63	800				12:20	12:45	1/4		
2 P.M.	9.145	7.3			40	66	63	800								
4 P.M.	9.148				40	66	63	800								
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>10</u> KIND <u>Fiber Ecx</u> <u>10</u> <u>Pluggit</u> CLEANED SETTING TANK BOP Tested <u>1/2</u> DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WCRK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.	9.045				40	66	63	825				6:45	12:00	2 1/4		
8 P.M.	9.047	7.3			40	66	63	825								
10 P.M.	9.047	5.8			40	66	63	825								
12 P.M.																
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____ BOP Tested _____ DRILLER: <u>W. Langran</u> CONTRACTOR'S TIME _____ CO's. TIME _____																

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: Smith

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 4/64

DAILY DRILLING REPORT

No. 97

WELL NAME & No. SILWIL MPAHR VTP 34 CONTRACTOR PARKER HALLG. RIG No. 1

WORK RECORD				12 - 8 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
EG.	12:11	12:11	5	DRILL	6322	6306	84	7 3/4	5 3/8			
<p>DRILLER: <u>W. L. H. G. R. A. K.</u> CONTRACTOR'S TIME</p>				CO's. TIME		TALLY		BIT RECORD				
No.	LENGTH	BIT No.										
60	STANDS 562766	SIZE 8 3/4										
	SINGLE	MAKE H.W.										
40	D.C.'s 6 x 2 3/4	TYPE C.W.V.										
	Subs 16 x 3	SERIAL 08344										
		JET SIZE C.W.T.										
		FROM 6206										
		TO 6306										
	KELLY IN 31.22	FOOTAGE 100										
	TOTAL 6322.00	HRS. 7.22										
	RAT HOLE TOP	COND. A.M.										

WORK RECORD				8 - 4 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
EG.	8:00	12:15	4 1/2	DRILL	6372	6372	66	7 3/4	5 3/8			
<p>DRILLER: <u>W. L. H. G. R. A. K.</u> CONTRACTOR'S TIME</p>				CO's. TIME		TALLY		BIT RECORD				
No.	LENGTH	BIT No.										
60	STANDS 562766	SIZE 8 3/4										
2	SINGLE	MAKE H.W.										
20	D.C.'s 6 x 2 3/4	TYPE C.W.V.										
	Subs 16 x 3	SERIAL 08344										
		JET SIZE C.W.T.										
		FROM 6306										
		TO 6372										
	KELLY IN 34.57	FOOTAGE 166										
	TOTAL 6372.00	HRS. 1.17										
	RAT HOLE TOP	COND. A.M.										

WORK RECORD				4 - 12 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
EG.	8:45	12:00	3 1/4	DRILL	6372	6409	37	5 3/4	8 5/8			
<p>DRILLER: <u>W. L. H. G. R. A. K.</u> CONTRACTOR'S TIME</p>				CO's. TIME		TALLY		BIT RECORD				
No.	LENGTH	BIT No.										
	STANDS 572220	SIZE 8 5/8										
	SINGLE	MAKE H.W.										
20	D.C.'s 6262	TYPE C.W.V.										
	Subs 16 x 3	SERIAL 085440										
		JET SIZE C.W.T.										
		FROM 6206										
		TO 6409										
	KELLY IN 40	FOOTAGE 223										
	TOTAL 6409	HRS. 2.34										
	RAT HOLE TOP	COND. A.M.										

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Smith APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SOUND BLIND YD 24 CONTRACTOR WILLIAMS

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
2 A.M.	1.4	47				62	61	800	6.96	30	12:00	12:30	1/2	DRILL 8 7/8 HOLE			
4 A.M.											12:40	1:10	1/2	AIR SERVICE LEAK			
6 A.M.											1:40	2:10	1/2	DRILL SURVEY & LOG			
8 A.M.											2:10	2:40	1/2	TRIP OUT MEASURING PIPE			
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____													BOP Tested <u>4:00</u>		DRILLER: <u>W. LANGERAK</u>	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
10 A.M.											4:40	11:20	3/4	TRIP IN SURVEY & LOG			
NOON											11:30	12:30	1/2	CLEAN UP SURVEY			
2 P.M.											12:30	1:00	1/2	TRIP OUT w/ 2 Motors			
4 P.M.														FINISH TRIP O			
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____													BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
6 P.M.											4:00	6:15	2 1/4	FINISH TRIP OUT			
8 P.M.											6:15	7:30	1 1/4	RECOVER CORE + SERVO LBL			
10 P.M.	9.0	48	7.3	4.2	10	55	57	700			7:30	7:45	1/4	Big Servo & Close Blind Rams			
12 P.M.											7:45	8:30	1	TRIP IN + Wash To Hat Hole			
											8:30	10:30	1	ream 6 1/4 To 8 7/8 Hole			
											10:30	12:00	1 1/2	DRILL 8 7/8 HOLE			
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: <u>Water</u> LBS. ON HAND: _____													BOP Tested <u>B. Rams</u>		DRILLER: <u>D. Vig</u>	CONTRACTOR'S TIME	CO'S TIME

Cleaned Settling Tank

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED: _____ PSI. MIN. EQUIPMENT FAILURES: _____
 RIG FUEL CONSUMPTION: _____ GALS BOILER FUEL CONSUMPTION: _____ GALS WIRELINE TON MILE: _____ TOOL PUSHER: Paul Han

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 3rd 1967

DAILY DRILLING REPORT

No. 96

WELL NAME & No. SOLWELL MOUNTAIN 41024 CONTRACTOR WARRICK WELLS

RIG No. _____

DN	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	11:00	11:45	2 1/2	DRILL 8 7/8 HOLE		6177	6196	19	3 3/4	8 7/8
	11:45	12:00	1/4	A/C SERVICE CHECK						
	12:00	12:45	1 1/4	DRILL 8 7/8 HOLE						
	12:45	1:15	3/4	TRIP OUT BUSHINGS						
	1:15	1:30	1/4	SET PIPE						
STEEL PIPE NO CORRECTION										
BOP Tested			DRILLER: <u>WARRICK</u>	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP				

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	33
STANDS	5543.34	SIZE	8 7/8
SINGLE		MAKE	H.W.
D.C.'s	120.52	TYPE	DWC
		SERIAL	52118
		JET SIZE	CUT
		FROM	6177
		TO	6196
KELLY IN	11:25	FOOTAGE	19
TOTAL	6176.00	HRS.	15 1/4
		COND.	22.1

DN	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	8:00	10:45	2 1/2	TRIP IN SHOW W/ CORE BDL						
	10:45	11:30	3/4	CLEAN IN BOTTOM						
	11:30	12:30	1	CUTTING CORE NO. 8						
	12:30	1:00	1/2	TRIP OUT w/ 2 Motors						
				Finish Trip						
BOP Tested			DRILLER: _____	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP				

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	34
STANDS		SIZE	6 7/8
SINGLE		MAKE	H.W.
D.C.'s		TYPE	DWC
		SERIAL	2336
		JET SIZE	
		FROM	6196
		TO	6206
KELLY IN		FOOTAGE	10
TOTAL		HRS.	4
		COND.	Good

DN	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	4:00	6:15	2 1/4	Finish Trip Out		6206	6222	16	1 1/2	8 7/8
	6:15	7:30	1 1/4	Recovery Core + Serv Bbl		6196	6206	10	1	8 7/8
	7:30	7:45	1/4	Rig Serv. & Close Blind Rams						
	7:45	7:30	1/4	Trip In + Wash To Rat Hole						
	7:30	8:30	1	Ream 6 7/8 To 8 7/8 Hole						
	8:30	10:00	1 1/2	Drill 8 7/8 Hole						
Cleaned Settling Tank										
BOP Tested <u>B. Rams</u>			DRILLER: <u>D. Vig</u>	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP				

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	35
STANDS	5543.52	SIZE	6 7/8
SINGLE		MAKE	H.W.
D.C.'s	620.52	TYPE	DWV
		SERIAL	095440
		JET SIZE	C. Out
		FROM	6206
		TO	6222
KELLY IN	4:12	FOOTAGE	16
TOTAL	6222	HRS.	1 1/2
		COND.	Good

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Paul Hamilton APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SUNNYSIDE VILLAGE CONTRACTOR PARKER L&L

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					40	120	62	800			2:00	2:24	2	DRILL 8 3/4" HOLE	
4 A.M.					40	120	62	800			2:30	3:00	30	RIG SERV. CLOSE 4 1/2" RAMPS	
6 A.M.											3:00	3:30	30	DRILL 8 3/4" HOLE	
8 A.M.											3:30	4:00	30	DRILL 8 3/4" HOLE	
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>500# GEL</u> <u>200# WELKIN</u> <u>100# DEXTRIN</u> <u>40# PLUGGIT</u> <u>41# FIBREX</u> <u>31# CELLOPHANE</u>											BOP Tested		DRILLER: <u>W. LANGRISH</u>	CONTRACTOR'S TIME	CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.											5:00	5:30	2 1/2	FINISH TRIP OUT	
NOON											1:00	1:15	3 1/4	TRIP IN - Clean Bridges 2940-2985'	
2 P.M.											1:30	2:00	7 1/4	Clean & Beam To Bottom	
4 P.M.	92	52			40	65	60	750			2:00	4:00	2	Drill 8 3/4" Hole	
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added:											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	91	45	73	4/2	40	65	61	800			4:00	4:45	7 1/4	Drill 8 3/4" Hole	
8 P.M.	71	53	74	20	40	65	61	800			4:15	4:50	7 1/4	Rig Serv. Close 4 1/2" RAMPS	
10 P.M.	91	55			40	65	61	800			4:30	12:00	7 1/4	Drill 8 3/4" Hole	
12 P.M.					40	65	61	800							
LINER SIZE: <u>6</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>41#s Fibretex</u> <u>20#s Cellophane</u> <u>10#s Walnut Course</u> <u>45#s Pluggit</u> <u>85#s Gel</u> <u>200# GUSTIC</u> <u>500# D BROWN</u>											BOP Tested <u>4 1/2" Ram</u>		DRILLER: <u>D. Vig</u>	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: see log

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 2nd 1969

DAILY DRILLING REPORT

No. 95

WELL NAME & No. SUNSHINE WELLS V113 CONTRACTOR PARKER WELLS RIG No. 1

ON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	16	20	2	DRILL 8 7/8 HOLE		6074	6111	36	5 1/4	8 7/8
	20	24	4	RIG SET CLOSE DOWN						
	24	30	6	DRILL 8 7/8 HOLE						
	30	34	4	DRILL 8 7/8 HOLE						
	34	38	4	DRILL 8 7/8 HOLE						
	38	42	4	DRILL 8 7/8 HOLE						
	42	46	4	DRILL 8 7/8 HOLE						
	46	50	4	DRILL 8 7/8 HOLE						
	50	54	4	DRILL 8 7/8 HOLE						
	54	58	4	DRILL 8 7/8 HOLE						
	58	62	4	DRILL 8 7/8 HOLE						
	62	66	4	DRILL 8 7/8 HOLE						
	66	70	4	DRILL 8 7/8 HOLE						
	70	74	4	DRILL 8 7/8 HOLE						
	74	78	4	DRILL 8 7/8 HOLE						
	78	82	4	DRILL 8 7/8 HOLE						
	82	86	4	DRILL 8 7/8 HOLE						
	86	90	4	DRILL 8 7/8 HOLE						
	90	94	4	DRILL 8 7/8 HOLE						
	94	98	4	DRILL 8 7/8 HOLE						
	98	102	4	DRILL 8 7/8 HOLE						
	102	106	4	DRILL 8 7/8 HOLE						
	106	110	4	DRILL 8 7/8 HOLE						
	110	114	4	DRILL 8 7/8 HOLE						
	114	118	4	DRILL 8 7/8 HOLE						
	118	122	4	DRILL 8 7/8 HOLE						
	122	126	4	DRILL 8 7/8 HOLE						
	126	130	4	DRILL 8 7/8 HOLE						
	130	134	4	DRILL 8 7/8 HOLE						
	134	138	4	DRILL 8 7/8 HOLE						
	138	142	4	DRILL 8 7/8 HOLE						
	142	146	4	DRILL 8 7/8 HOLE						
	146	150	4	DRILL 8 7/8 HOLE						
	150	154	4	DRILL 8 7/8 HOLE						
	154	158	4	DRILL 8 7/8 HOLE						
	158	162	4	DRILL 8 7/8 HOLE						
	162	166	4	DRILL 8 7/8 HOLE						
	166	170	4	DRILL 8 7/8 HOLE						
	170	174	4	DRILL 8 7/8 HOLE						
	174	178	4	DRILL 8 7/8 HOLE						
	178	182	4	DRILL 8 7/8 HOLE						
	182	186	4	DRILL 8 7/8 HOLE						
	186	190	4	DRILL 8 7/8 HOLE						
	190	194	4	DRILL 8 7/8 HOLE						
	194	198	4	DRILL 8 7/8 HOLE						
	198	202	4	DRILL 8 7/8 HOLE						
	202	206	4	DRILL 8 7/8 HOLE						
	206	210	4	DRILL 8 7/8 HOLE						
	210	214	4	DRILL 8 7/8 HOLE						
	214	218	4	DRILL 8 7/8 HOLE						
	218	222	4	DRILL 8 7/8 HOLE						
	222	226	4	DRILL 8 7/8 HOLE						
	226	230	4	DRILL 8 7/8 HOLE						
	230	234	4	DRILL 8 7/8 HOLE						
	234	238	4	DRILL 8 7/8 HOLE						
	238	242	4	DRILL 8 7/8 HOLE						
	242	246	4	DRILL 8 7/8 HOLE						
	246	250	4	DRILL 8 7/8 HOLE						
	250	254	4	DRILL 8 7/8 HOLE						
	254	258	4	DRILL 8 7/8 HOLE						
	258	262	4	DRILL 8 7/8 HOLE						
	262	266	4	DRILL 8 7/8 HOLE						
	266	270	4	DRILL 8 7/8 HOLE						
	270	274	4	DRILL 8 7/8 HOLE						
	274	278	4	DRILL 8 7/8 HOLE						
	278	282	4	DRILL 8 7/8 HOLE						
	282	286	4	DRILL 8 7/8 HOLE						
	286	290	4	DRILL 8 7/8 HOLE						
	290	294	4	DRILL 8 7/8 HOLE						
	294	298	4	DRILL 8 7/8 HOLE						
	298	302	4	DRILL 8 7/8 HOLE						
	302	306	4	DRILL 8 7/8 HOLE						
	306	310	4	DRILL 8 7/8 HOLE						
	310	314	4	DRILL 8 7/8 HOLE						
	314	318	4	DRILL 8 7/8 HOLE						
	318	322	4	DRILL 8 7/8 HOLE						
	322	326	4	DRILL 8 7/8 HOLE						
	326	330	4	DRILL 8 7/8 HOLE						
	330	334	4	DRILL 8 7/8 HOLE						
	334	338	4	DRILL 8 7/8 HOLE						
	338	342	4	DRILL 8 7/8 HOLE						
	342	346	4	DRILL 8 7/8 HOLE						
	346	350	4	DRILL 8 7/8 HOLE						
	350	354	4	DRILL 8 7/8 HOLE						
	354	358	4	DRILL 8 7/8 HOLE						
	358	362	4	DRILL 8 7/8 HOLE						
	362	366	4	DRILL 8 7/8 HOLE						
	366	370	4	DRILL 8 7/8 HOLE						
	370	374	4	DRILL 8 7/8 HOLE						
	374	378	4	DRILL 8 7/8 HOLE						
	378	382	4	DRILL 8 7/8 HOLE						
	382	386	4	DRILL 8 7/8 HOLE						
	386	390	4	DRILL 8 7/8 HOLE						
	390	394	4	DRILL 8 7/8 HOLE						
	394	398	4	DRILL 8 7/8 HOLE						
	398	402	4	DRILL 8 7/8 HOLE						
	402	406	4	DRILL 8 7/8 HOLE						
	406	410	4	DRILL 8 7/8 HOLE						
	410	414	4	DRILL 8 7/8 HOLE						
	414	418	4	DRILL 8 7/8 HOLE						
	418	422	4	DRILL 8 7/8 HOLE						
	422	426	4	DRILL 8 7/8 HOLE						
	426	430	4	DRILL 8 7/8 HOLE						
	430	434	4	DRILL 8 7/8 HOLE						
	434	438	4	DRILL 8 7/8 HOLE						
	438	442	4	DRILL 8 7/8 HOLE						
	442	446	4	DRILL 8 7/8 HOLE						
	446	450	4	DRILL 8 7/8 HOLE						
	450	454	4	DRILL 8 7/8 HOLE						
	454	458	4	DRILL 8 7/8 HOLE						
	458	462	4	DRILL 8 7/8 HOLE						
	462	466	4	DRILL 8 7/8 HOLE						
	466	470	4	DRILL 8 7/8 HOLE						
	470	474	4	DRILL 8 7/8 HOLE						
	474	478	4	DRILL 8 7/8 HOLE						
	478	482	4	DRILL 8 7/8 HOLE						
	482	486	4	DRILL 8 7/8 HOLE						
	486	490	4	DRILL 8 7/8 HOLE						
	490	494	4	DRILL 8 7/8 HOLE						
	494	498	4	DRILL 8 7/8 HOLE						
	498	502	4	DRILL 8 7/8 HOLE						
	502	506	4	DRILL 8 7/8 HOLE						
	506	510	4	DRILL 8 7/8 HOLE						
	510	514	4	DRILL 8 7/8 HOLE						
	514	518	4	DRILL 8 7/8 HOLE						
	518	522	4	DRILL 8 7/8 HOLE						
	522	526	4	DRILL 8 7/8 HOLE						
	526	530	4	DRILL 8 7/8 HOLE						
	530	534	4	DRILL 8 7/8 HOLE						
	534	538	4	DRILL 8 7/8 HOLE						
	538	542	4	DRILL 8 7/8 HOLE						
	542	546	4	DRILL 8 7/8 HOLE						
	546	550	4	DRILL 8 7/8 HOLE						
	550	554	4	DRILL 8 7/8 HOLE						
	554	558	4	DRILL 8 7/8 HOLE						
	558	562	4	DRILL 8 7/8 HOLE						
	562	566	4	DRILL 8 7/8 HOLE						
	566	570	4	DRILL 8 7/8 HOLE						
	570	574	4	DRILL 8 7/8 HOLE						
	574	578	4	DRILL 8 7/8 HOLE						
	578	582	4	DRILL 8 7/8 HOLE						
	582	586	4	DRILL 8 7/8 HOLE						
	586	590	4	DRILL 8 7/8 HOLE						
	590	594	4	DRILL 8 7/8 HOLE						
	594	598	4	DRILL 8 7/8						

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: VOR 101 T WELL NAME & No. CONTRACTOR CONTRACTOR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	UMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.						90	27	275			2:15	3:00	1	Change bit to 12 1/2"	
6 A.M.						86					3:15	3:50	5	Change bit to 12"	
8 A.M.															
LINER SIZE: <u>12"</u> STROKE <u>15</u> MUD & CHEMICALS LBS. Added: _____ KIND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.						80	28	3			10:15	11:15	2 1/2	Change bit to 12"	
NOON											12:15	1:15	1	Recover Core & Service Barrel	
2 P.M.											1:15	1:30	1/4	Rig Sero & Close Blind Rams	
4 P.M.	41	5.4	1/2	10	60	60	800			1:30	2:15	1 3/4	Trip In - 12" from Out		
											2:15	4:00	3 1/4	Ream 6 1/8 to 8 7/8 Hole	
LINER SIZE: <u>6 1/2"</u> STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.	41	40	5.6	1/2	40	65	60	800			4:15	4:45	1/4	Ream 6 1/8 to 8 7/8 Hole		
8 P.M.	31	39			110	100	60	800						1/4	Drill 8 7/8 Hole	
10 P.M.	31	39			40	104	60	800								
12 P.M.																
LINER SIZE: <u>6</u> STROKE <u>12</u> MUD & CHEMICALS LBS. Added: _____ KIND <u>Water</u> LBS. _____ ON HAND _____																
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: not used

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 1 1964

DAILY DRILLING REPORT

No. 14

NAME & No. SMITH WILSON 11134 CONTRACTOR HARPER DRILLING RIG No. 1

START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
12:00	12:00	2	12:00 PICK UP CORE BAR		DRILLED					
			2 TANKS		REAMED					
12:00	12:00	1	Core Bar to Bottom		CORED	5972	6041	5	4	5 1/2
12:00	12:00	3	Setting Line # 7		TALLY					
					BIT RECORD					
					No.	LENGTH	BIT No.			
					STANDS		SIZE			
					SINGLE		MAKE			
					D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
					KELLY IN		FOOTAGE			
					TOTAL		HRS.			
					RAT HOLE TOP		COND.			
BOP Tested			DRILLER: <u>J. HIGGINS</u>	CONTRACTOR'S TIME	CO'S TIME					

START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
12:00	12:00	1/4	Setting Line # 7		DRILLED					
12:00	12:00	2 1/2	TRIP OUT W/ CORE		REAMED					
12:00	12:00	1	Recover Core & Service Barrel		CORED	5972	6041	5	4	5 1/2
12:00	12:00	1/4	Rig Scrub & Close Blind Rams		TALLY					
12:00	12:00	1 3/4	TRIP IN w/ core out		BIT RECORD					
12:00	12:00	3/4	Ream 6 1/8 to 8 5/8 Hole		No.	LENGTH	BIT No.			
					STANDS		SIZE			
					SINGLE		MAKE			
					D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
					KELLY IN		FOOTAGE			
					TOTAL		HRS.			
					RAT HOLE TOP		COND.			
BOP Tested			DRILLER:	CONTRACTOR'S TIME	CO'S TIME					

START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
12:00	12:00	1/4	Ream 4 1/2 to 8 5/8 Hole		DRILLED	5996	6074	78	7 1/4	
12:00	12:00	1/4	Drill 8 5/8 Hole		REAMED					
					CORED					
					TALLY					
					BIT RECORD					
					No.	LENGTH	BIT No.			
					STANDS	541728	SIZE	8 5/8		
					SINGLE		MAKE	Wood		
					D.C.'s	62652	TYPE	YT		
					Subs	16.27	SERIAL	491101		
							JET SIZE	1 1/2		
							FROM	5996		
							TO	6074		
					KELLY IN	20	FOOTAGE	78		
					TOTAL	6074	HRS.	7 1/4		
					RAT HOLE TOP		CO. ID.	WUN		
BOP Tested			DRILLER: <u>W. J. J.</u>	CONTRACTOR'S TIME	CO'S TIME					

Cleaned Settling Tank.

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Paul Harman APPROVED: Paul Harman

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T. WELL NAME & No. Spirit of Yukon YTC-24 CONTRACTOR Parsons

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
5 A.M.															
8 A.M.															
LINER SIZE: <u>6 1/2" STROKE 18</u> MUD & CHEMICALS LBS. Added: <u>1000</u> KIND: <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u>															
BOP Tested _____ DRILLER: <u>W. L. ...</u> CONTRACTOR'S TIME _____ CO'S TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.	9.2	42													
4 P.M.	9.2	43													
LINER SIZE: <u>6 1/2" STROKE 18</u> MUD & CHEMICALS LBS. Added: <u>1000</u> KIND: <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u> <u>1000</u> <u>Water</u>															
BOP Tested <u>4 1/2" Ramp</u> DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	9.2	40			110	66	59	800	5978	3'					
8 P.M.	9.2	44	60		90	66	58	950							
10 P.M.															
12 P.M.															
LINER SIZE: <u>6" + 6 1/2" STROKE 18</u> MUD & CHEMICALS LBS. Added: <u>4000</u> KIND: <u>Gel</u> <u>2000</u> <u>Caustic</u> <u>600</u> <u>Carbonox</u> <u>300</u> <u>Dextrid</u> <u>20%</u> <u>Fibrotex</u> <u>15%</u> <u>Plungit</u> <u>10%</u> <u>Walnut</u>															
BOP Tested _____ DRILLER: <u>G. Vig</u> CONTRACTOR'S TIME _____ CO'S TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: Paul Hain

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 10, 1964
No. 73

DAILY DRILLING REPORT

WELL NAME & No. SUNSHINE WELLS YTC 24 CONTRACTOR PROGRESS WELLS RIG No. 1

ACTION	START	STOP	HRS.	WORK RECORD	12-8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED					
DEG.				11:00 - 11:15 11:15 - 11:30 11:30 - 11:45 11:45 - 12:00							
BOP Tested				DRILLER: <u>W. L. ...</u>	CONTRACTOR'S TIME	CO'S TIME	TALLY		BIT RECORD		
							No.	LENGTH	BIT No.	SIZE	
							30 STANDS	51.130			
							SINGLE		MAKE		
							20 D.C.'s		TYPE		
									SERIAL		
									JET SIZE		
									FROM		
									TO		
							KELLY IN		FOOTAGE		
							TOTAL	3 21	HRS.		
							RAT HOLE TOP		COND.		

ACTION	START	STOP	HRS.	WORK RECORD	8-4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED					
DEG.	8:00	1:30	5 1/2	11:00 - 11:15 11:15 - 11:30 11:30 - 11:45 11:45 - 12:00							
BOP Tested				DRILLER: <u>W. L. ...</u>	CONTRACTOR'S TIME	CO'S TIME	TALLY		BIT RECORD		
							No.	LENGTH	BIT No.	SIZE	
							36 STANDS	54.423			
							SINGLE		MAKE		
							20 D.C.'s		TYPE		
									SERIAL		
									JET SIZE		
									FROM		
									TO	5733	
							KELLY IN	11	FOOTAGE	158	
							TOTAL	4253	HRS.	13	
							RAT HOLE TOP		COND.		

ACTION	START	STOP	HRS.	WORK RECORD	4-12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED					
DEG.	11:00	12:15	1 1/4	11:00 - 11:15 11:15 - 11:30 11:30 - 11:45 11:45 - 12:00							
BOP Tested				DRILLER: <u>J. Vig</u>	CONTRACTOR'S TIME	CO'S TIME	TALLY		BIT RECORD		
							No.	LENGTH	BIT No.	SIZE	
							36 STANDS	54.423			
							2 SINGLE	6.136	MAKE	H.W.	
							20 D.C.'s	120.52	TYPE	120.52	
							bits	4.23	SERIAL	41089	
									JET SIZE	0.25	
									FROM	5735	
									TO	5735	
							KELLY IN	24	FOOTAGE	15	
							TOTAL	5478	HRS.	17 1/4	
							RAT HOLE TOP		COND.		

Measure out 6002.21
Board Talley 5196.23
Talley Correction 5.18
Cleaned Settling & #1 Tanks

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Paul Harris APPROVED: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. ... CONTRACTOR ...

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: <u>1 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>3000</u> KIND <u>GEL</u> <u>1000</u> <u>4000</u> <u>500</u> <u>CHARTRITE</u>																
BOP Tested: <u>...</u> DRILLER: <u>...</u> CONTRACTOR'S TIME <u>...</u> CO'S. TIME <u>...</u>																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON	<u>2150</u>															
2 P.M.	<u>2243</u>															
4 P.M.	<u>2240</u>															
LINER SIZE: <u>1 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>...</u> KIND <u>...</u> <u>...</u> <u>...</u>																
BOP Tested: <u>...</u> DRILLER: <u>...</u> CONTRACTOR'S TIME <u>...</u> CO'S. TIME <u>...</u>																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.	<u>2140</u>															
8 P.M.	<u>2144</u>															
10 P.M.																
12 P.M.																
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>...</u> KIND <u>...</u> LBS. <u>...</u> ON HAND <u>...</u> <u>2000</u> <u>Gel</u> <u>1000</u> <u>...</u> <u>1000</u> <u>...</u> <u>...</u> <u>...</u>																
BOP Tested: <u>Blind</u> DRILLER: <u>J. Vig</u> CONTRACTOR'S TIME <u>...</u> CO'S. TIME <u>...</u>																

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: ...

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. 311001 WALKER 1123 CONTRACTOR LIHOKI & ...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					20	60	61	900			12:10	12:30	1 1/2	FINISH TRIP OUT - CLOSE DOWN	
4 A.M.											12:30	1:15	4 1/4	RIG SER. CLOSE DOWN	
6 A.M.											1:15	2:30	2 1/4	RIG UP FOR WORK	
8 A.M.											2:30	3:00	3/4	DRIVE S&S HOLE 1 WORK	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested: _____ DRILLER: <u>W. L. HOKI</u> CONTRACTOR'S TIME _____ CO's. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.										8:00	9:15	1 1/4	DRILL 8 7/8 HOLE		
NOON										9:15	11:50	2 1/4	TRIP IN BIT - LIND. SUNK		
2 P.M.					20	66	61	900			11:50	11:55	1/4	RIG SER. CLOSE DOWN	
4 P.M.					40	100	61	900			11:55	12:45	1 1/4	TRIP IN BIT - beam bridges 4200-4700	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.					40	110	63	1050			11:00	11:00	0	Drill 8 7/8 Hole	
8 P.M.					40	110	63	1050							
10 P.M.					40	110	63	1050							
12 P.M.					40	110	63	1050							
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
BOP Tested: _____ DRILLER: <u>W. L. HOKI</u> CONTRACTOR'S TIME _____ CO's. TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: W. L. HOKI

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 27 1974

DAILY DRILLING REPORT

No. 90

WELL NAME & No. BMWAL 1106AK Y1234 CONTRACTOR PARRELL RIG No. 1

ION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:10	1:30	1 1/2	FINISH TRIP OUT - CLOSE RIG		DRILLED	5240	5276	36	8 7/8
	1:30	1:45	1/4	RIG SERVO CLOSE LEAD RAMS		REAMED				
	1:45	2:00	15	RUN IN W/ TANK SUB & W7 BIT		CORED				
	2:00	2:30	1/2	WORK TANK SUB		TALLY		BIT RECORD		
	2:30	3:00	1/2	DRILL 8 7/8 HOLE 1 - WORK TANK SUB		No.	LENGTH	BIT No.	25	
						STANDS		SIZE	5 1/2	
						SINGLE		MAKE	W7	
						D.C.'s		TYPE	W7	
								SERIAL	11174	
								JET SIZE	6.0	
								FROM	5277	
								TO	5278	
						KELLY IN		FOOTAGE		
						TOTAL		HRS.	3 1/2	
						RAT HOLE TOP		COND.		

BOP Tested 2:00 DRILLER: W. L. HARRIS CONTRACTOR'S TIME _____ CO'S TIME _____

ION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	8:00	9:15	1 1/4	DRILL 8 7/8 HOLE		DRILLED	5276	5300	24	8 7/8
	9:15	11:30	2 1/4	TRIP IN W/ BIT - LEAD RAMS		REAMED				
	11:30	11:45	1/4	RIG SERVO CLOSE LEAD RAMS		CORED				
	11:45	2:00	2 1/4	TRIP IN W/ BIT - LEAD RAMS		TALLY		BIT RECORD		
	2:00	11:00	2	1 Clean To Bottom		No.	LENGTH	BIT No.	26	
				DRILL 8 7/8 HOLE		STANDS		SIZE	5 1/2	
						SINGLE		MAKE	W7	
						D.C.'s		TYPE	W7	
								SERIAL	1119001	
								JET SIZE	6.0	
								FROM	5276	
								TO	5300	
						KELLY IN		FOOTAGE	24	
						TOTAL		HRS.	4 1/2	
						RAT HOLE TOP		COND.	W7	

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

ION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	11:00	12:00	1	DRILL 8 7/8 HOLE		DRILLED	5300	5472	172	8 7/8
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.	26	
						STANDS	4200	SIZE	5 1/2	
						SINGLE	2024	MAKE	W7	
						D.C.'s	1	TYPE	W7	
							1123	SERIAL	1119001	
								JET SIZE	6.0	
								FROM	5378	
								TO	5472	
						KELLY IN	11:00	FOOTAGE	172	
						TOTAL	5472	HRS.	11	
						RAT HOLE TOP		COND.	W7	

BOP Tested _____ DRILLER: W. L. HARRIS CONTRACTOR'S TIME _____ CO'S TIME _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: W. L. HARRIS APPROVED: W. L. HARRIS

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON 7 WELL NAME & No: SOIL WASHING #17 CONTRACTOR: PERKINS - URG

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.														FISHING FOR CONE W/ MAGNET	
4 A.M.														TRIP OUT W/ MAGNET	
6 A.M.														RECOVER CONE	
8 A.M.														TRIP IN	

LINER SIZE: 6 1/2 STROKE 6

MUD & CHEMICALS

LBS. Added

KIND

Recover Sliver of Pipe 7" x 3" + 21 Bearings

BOP Tested

DRILLER: W. LAIN-FINE

CONTRACTOR'S TIME

CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.														FISHING FOR CONE W/ MAGNET	
NOON														TRIP OUT W/ MAGNET	
2 P.M.														Recover Sliver	
4 P.M.														Wait For Subs From Whiteston Lease To Run Globe Basket	

LINER SIZE: STROKE

MUD & CHEMICALS

LBS. Added

KIND

Recover Part of Cone + 4 Bearings

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.											11:00	6:00	2	Wait For Sub To Run Globe Basket	
8 P.M.											6:45	7:15	2 1/2	Make Up Globe Basket then IN	
10 P.M.											7:40	8:00	2 1/2	Circ & Clean To Bottom	
12 P.M.											11:00	12:00	2	Milling w/ Globe Basket	
														TRIP OUT	

LINER SIZE: STROKE

MUD & CHEMICALS

LBS. Added

KIND

LBS.

ON HAND

DRILLER: 2 1/2

CONTRACTOR'S TIME

CO'S. TIME

CASING TESTED TO: PSI. MIN. FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES
 RIG FUEL CONSUMPTION GALS BOILER FUEL CONSUMPTION GALS WIRELINE TON MILE TOOL PUSHER:

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 26th 1964

DAILY DRILLING REPORT

No. 89

NAME & No. SUN WINDMILL #1134 CONTRACTOR MURKIN VRG

RIG No. 1

START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
12:00	2:00	2	FISHING FOR CONE W/ MAGNET		DRILLED	5247			
			TRIP OUT W/ MAGNET		REAMED				
			RECOVER CONE		CORED				
			RECOVER SLIVER OF PIPE 7" x 3" + 21 BEARINGS		TALLY		BIT RECORD		
					No.	LENGTH	BIT No.		
					STANDS		SIZE		
					SINGLE		MAKE		
					D.C.'s		TYPE		
							SERIAL		
							JET SIZE		
							FROM		
							TO		
					KELLY IN		FOOTAGE		
					TOTAL		HRS.		
					RAT HOLE TOP		COND.		

START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
8:00	10:00	2	FISHING FOR CONE W/ MAGNET		DRILLED	5247			
			TRIP OUT W/ MAGNET		REAMED				
			RECOVER CONE		CORED				
			WAIT FOR SUBS FROM WHITESTON LEASE TO RUN GLOBE BASKET		TALLY		BIT RECORD		
					No.	LENGTH	BIT No.		
					STANDS		SIZE		
					SINGLE		MAKE		
					D.C.'s		TYPE		
							SERIAL		
							JET SIZE		
							FROM		
							TO		
					KELLY IN		FOOTAGE		
					TOTAL		HRS.		
					RAT HOLE TOP		COND.		

START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
11:00	6:00	2	WAIT FOR SUBS TO RUN GLOBE BASKET		DRILLED	5247			
6:00	7:45	2 1/2	MAKE UP GLOBE BASKET THEN IN		REAMED				
7:45	9:00	1 1/2	CIRC & CLEAN TO BOTTOM		CORED				
9:00	11:00	2	MILLING W/ GLOBE BASKET		TALLY		BIT RECORD		
11:00	12:00	1	TRIP OUT		No.	LENGTH	BIT No.		
					STANDS		SIZE		
					SINGLE		MAKE		
					D.C.'s		TYPE		
							SERIAL		
							JET SIZE		
							FROM		
							TO		
					KELLY IN		FOOTAGE		
					TOTAL		HRS.		
					RAT HOLE TOP		COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: J. M. Graham

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: SMITH MILLER YTS 24 CONTRACTOR: PARKER DRILL

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.	9.0	48			80	90	61	350				6:10	1:11	1	UNHIT 100' TRIP OIL	
4 A.M.	9.0	50	66	1/2	40	90	61	350				6:45	8:00	1 1/4	UNHIT 62' TRIP OIL TRIP OIL 100' TRIP OIL	
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <u>200#</u> KIND: <u>GEL</u> <u>100#</u> <u>DRISCOSE</u> <u>150#</u> <u>CAUSTIC</u> <u>200#</u> <u>Ca-BROXIN</u>																
BOP Tested: <u>None</u> DRILLER: <u>W. LANGER</u> CONTRACTOR'S TIME _____ CO'S. TIME _____																
TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.												8:00	12:31	3 1/4	UNHIT 100' TRIP OIL	
NOON												11:30	12:15	3/4	UNHIT 100' TRIP OIL	
2 P.M.												12:15	1:00	3/4	Work SLACK FISH	
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <u>100#</u> KIND: <u>Caustic</u> <u>50#</u> <u>Ca-Broxin</u> <u>50#</u> <u>DRISCOSE</u>																
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																
TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.												11:00	6:10	2	Work Fish loose - Tight 100'	
8 P.M.												6:40	9:30	2 1/2	Trip OIL to fish - Break 1 day	
10 P.M.												9:30	11:45	1 1/2	Down Latch & Finish OIL	
12 P.M.												11:45	1:00	2 1/4	Big Fish Close Blind Rams Close Fishing Tools - Make Up Mag Trip IN.	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <u>2 SKS</u> KIND: <u>Cellophane</u> <u>24"</u> <u>Fiber Top</u> <u>21"</u> <u>Plug IT</u> <u>24"</u> <u>Gel</u>																
BOP Tested _____ DRILLER: <u>D. King</u> CONTRACTOR'S TIME _____ CO'S. TIME _____																

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: med

SOCONY MOBIL OIL OF CANADA, LTD.

DATE Jan 27 1964

DAILY DRILLING REPORT

No. 83

WELL NAME & No. SPRING HILL 34 CONTRACTOR PARKER DRILLING RIG No. 1

IN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
REG.	6:00	1:15	1 1/4	DRILL 8" HOLE		5130	5247	117	6 1/2	8 3/4
	6:45	8:00	1 1/4	DRILL 8" HOLE						
				TWIST DRILL TRIP OUT						
				1" F 20 STANDS TO STANDS T						
				2 3/4" 14" HOLE						
				CLEANED SETTLING TANK						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	24
STANDS	160	SIZE	8 3/4
SINGLE		MAKE	W. 24
D.C.'s	620	TYPE	711
	1623	SERIAL	1111
		JET SIZE	1/8"
		FROM	4971
		TO	5247
KELLY IN		FOOTAGE	270
TOTAL		HRS.	11 1/4
RAT HOLE TOP		COND.	

IN	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
REG.	8:00	11:00	3 1/4	WORK STUCK FISH						8 3/4
	12:15	1:00	3/4	Work STUCK FISH						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

IN	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
REG.	11:00	6:10	2	Work Fish loose - Tight 100'		5247				
	6:45	9:30	2 1/2	Trip Out to Fish - Break 1 Day						
	9:30	9:45	1/4	Down & re-set & Finish Out						
	9:45	1:00	2 1/4	Big small Close Blind Rains						
				Check Fishing Tools - Make Up						
				Mag Trip IN.						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	24
STANDS		SIZE	8 3/4
SINGLE		MAKE	W. 24
D.C.'s		TYPE	711
		SERIAL	1111
		JET SIZE	1/8"
		FROM	4971
		TO	5247
KELLY IN		FOOTAGE	270
TOTAL		HRS.	16 1/4
RAT HOLE TOP		COND.	1 Cone Missing

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Paul Harris APPROVED: W. J. Latham

SOCONY MOBIL OIL OF CANADA, LTD.

Molar DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SMWM YIP 24 CONTRACTOR PIPER HILL

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.	9.043				82	28	500			12:00	12:15	1/4	HIG. SERVICE		
4 A.M.	9.044				82	21	550			12:15	5:30	4 1/4	FINISH TRIP AT 4:00 AM. CO. ON 12-8 TOUR		
6 A.M.										5:30	7:30	2	CUTTING CURE HOLE		
8 A.M.										7:30	8:00	1/4	TRIP OUT AT CURE P 6 RECOVER 100% CURE		

LINER SIZE: 6 1/2 STROKE 14
MUD & CHEMICALS
LBS. Added: _____ KIND: _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.					58	13	125			8:00	8:45	3/4	RECOVER CURE + SERVICE CURE HOLE		
NOON					66	62	1050			8:45	11:00	1	TRIP IN CLEAN FOR 60 MIN		
2 P.M.	9.043				40	110	62	950		11:00	1:00	1 1/4	REPAIR 6" HOLE TO 20'		
4 P.M.	9.043				40	110	61	950		1:00	4:00	2 3/4	DRILL 2 3/4" HOLE HIG. SERVICE + Close 4 1/2" Holes Drill 8 3/4" Hole		

LINER SIZE: 6 1/2 STROKE 18
MUD & CHEMICALS
LBS. Added: _____ KIND: _____
50# Gellox
100# Q Droxin
Clamped Settling Tank

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	8.950				40	70	52	500		11:00	11:45	3/4	Lost Circ Mix Mud		
8 P.M.	8.750				30	70	52	500		11:45	6:00	1 1/4	Drill 8 3/4" Hole		
10 P.M.	8.749				40	65	58	700		6:00	8:00	2	Lost Circ - Mix Mud		
12 P.M.	8.750				40	65	60	900		8:00	12:00	4	Drill 8 3/4" Hole		

LINER SIZE: 6 1/2 STROKE 18
MUD & CHEMICALS
LBS. Added: _____ KIND: _____
6000# Gel
150# Caustic
20# Fibertex
46# WPMUT
106# Pluggit
35# Cellphane
100# Driscose

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 11/17/64

No. 87

Molar DAILY DRILLING REPORT

WELL NAME & No. SMWML YIP 24 CONTRACTOR MIRKAER DRILL RIG No. 1

ON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	12:15	1/4	NO. SERVICE						
	12:15	12:30	1/4	FINISH TRIP IN & CURE DRILL COLUMN						
	12:30	12:45	1/4	CUTTING CURE HOLE						
	12:45	1:00	1/4	TRIP OUT OF CURE HOLE						
	1:00	1:15	1/4	RECOVER DRILL COLUMN						

TALLY		BIT RECORD	
DRILLED		BIT No.	23
REAMED		SIZE	6 3/4
CORED	4967	MAKE	WAL
	4977	TYPE	Y
	10	SERIAL	3330
	4267	JET SIZE	
	4967	FROM	4967
	4977	TO	4977
KELLY IN		FOOTAGE	10
TOTAL		HRS.	1/2
RAT HOLE TOP		COND.	OK

ON	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	8:00	8:45	3/4	RECOVER CURE + SERVICE CURE HOLE						
	8:45	9:00	1/4	TRIP IN & BLEED TO BOTTOM						
	9:00	9:15	1/4	REMAIN 6 1/2" ALL THE WAY						
	9:15	10:00	1 1/4	DRILL 2 3/4" HOLE						
	10:00	11:15	1 1/4	Rig Service & Case 4 1/2" Rams						
	11:15	11:00	2 3/4	Drill 8 3/8" Hole						

TALLY		BIT RECORD	
DRILLED	4977	BIT No.	24
REAMED	4977	SIZE	8 3/8
CORED	10	MAKE	WAL
	1623	TYPE	Y71
	1623	SERIAL	41127
	1623	JET SIZE	6 1/2
	4977	FROM	4977
	5057	TO	5057
KELLY IN	3789	FOOTAGE	80
TOTAL	5057	HRS.	4
RAT HOLE TOP		COND.	

ON	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	11:00	11:05	3/4	Lost Circ Mix Mud						
	11:05	11:00	1/4	Drill 8 3/8" Hole						
	11:00	12:00	2	Lost Circ - Mix Mud						
	12:00	12:00	4	Drill 8 3/8" Hole						

TALLY		BIT RECORD	
DRILLED	5057	BIT No.	24
REAMED	5130	SIZE	8 3/8
CORED	13	MAKE	WAL
	1623	TYPE	Y71
	1623	SERIAL	411459
	1623	JET SIZE	6 1/2
	4977	FROM	4977
	5130	TO	5130
KELLY IN	1619	FOOTAGE	103
TOTAL	5130	HRS.	4 3/4
RAT HOLE TOP		COND.	OK

BOP Tested 11/2 DRILLER: J. J. O'Neil CONTRACTOR'S TIME _____ CO's. TIME _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Paul Hamilton APPROVED: J. J. O'Neil

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: Sm... CONTRACTOR: ADKLER DRILLING

MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR
TIME	WT.	VISC.	W.L.	F.C.	BIT WT. M	TABLE RPM	SPM	PRESS	DEPTH	DEG.										
2 A.M.	29	40			40	89	56	600												
4 A.M.																				
6 A.M.	40																			
8 A.M.	60	15																		
LINER SIZE: <u>6 1/2</u> STROKE <u>19</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>GEL</u> KIND: <u>WATER</u> <u>3700#</u>																				
										CLEANED										
										BOP Tested										
										DRILLER: <u>J. L. ...</u> CONTRACTOR'S TIME										
										CO'S TIME										
MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		8-4 TOUR
10 A.M.	47	12	11		41	90	56	600			1:05	1:30	5 1/4							
NOON	89	43			40	90	56	600			1:30	4:00	2 1/2							
2 P.M.					40	90	56	600												
4 P.M.					40	90	56	600												
LINER SIZE: <u>6 7/8</u> STROKE <u>11</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>100#</u> KIND: <u>WATER</u> <u>GEL - 3000#</u> <u>CAUSTIC</u>																				
										CLEANED										
										BOP Tested <u>Bind</u>										
										DRILLER: <u>J. L. ...</u> CONTRACTOR'S TIME										
										CO'S TIME										
MUD RECORD										PUMP			DEVIATION		START	STOP	HRS.	WORK RECORD		4-12 TOUR
6 P.M.	89	52	1		40	110	63	950			4:00	7:00	3							
8 P.M.					40						7:00	7:15	1/4							
10 P.M.											7:15	7:30	1/4							
12 P.M.											10:05	10:15	1/4							
LINER SIZE: <u>6 1/2</u> STROKE <u>08</u>																				
MUD & CHEMICALS																				
LBS. Added: <u>100#</u> KIND: <u>WATER</u> <u>3000#</u>																				
										CLEANED										
										BOP Tested										
										DRILLER: <u>J. L. ...</u> CONTRACTOR'S TIME										
										CO'S TIME										

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 24 1954

DAILY DRILLING REPORT

No. 36

WELL NAME & No. SMITH 12-4117 34 CONTRACTOR HARKER DRILLING

RIG No. 1

ACTION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						DEG.					
	7:12	7:15	3/4	5 1/2" SERVICE			477	4841	121	2 1/2"	
	7:12	7:40	2 3/4	URILL 8 3/8"							
	7:12	7:40	2 3/4	G. R. UNIT							
CLEANED SETLINE TANK											
BOP Tested						DRILLER: <u>L.H.G. HARK</u>		CONTRACTOR'S TIME		CO'S. TIME	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS	411381	SIZE	
SINGLE		MAKE	
D.C.'s	2002	TYPE	
		SERIAL	
		JET SIZE	
		FROM	4620
		TO	4771
KELLY IN		FOOTAGE	
TOTAL	4841	HRS.	19 1/4
RAT HOLE TOP		COND.	ROCK

ACTION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						DEG.					
	8:00	8:15	15	URILL 8 3/8"			491	4928	27	7 3/8"	
	8:15	8:30	15	Rig Serv & Close 4 1/2 Rams							
	8:30	8:40	10	Drill 8 3/8" Hole							
CLEANED SURFACE TANK											
BOP Tested <u>Bind</u>						DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS	422853	SIZE	
SINGLE	3157	MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	4620
		TO	4928
KELLY IN	3421	FOOTAGE	308
TOTAL	4928	HRS.	22
RAT HOLE TOP		COND.	ROCK

ACTION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						DEG.					
	11:00	7:00	3	Drill 8 3/8" Hole			4928	4967	39	3 3/8"	
	7:00	7:15	15	Give Hole to Core							
	7:15	7:30	15	Survey							
	7:30	7:30	0	Trip Out - Pump Out of Trip 1 T Hole							
	10:15	10:15	0	3 Single @ 2850 Strap Lip							
	10:15	10:15	0	Lift Up 1 Mate Up Core LB							
	10:15	10:15	0	Trip In Slowly w/ Core LB							
BOP Tested											
DRILLER: <u>J. J. Jig</u>						CONTRACTOR'S TIME		CO'S. TIME		RAT HOLE TOP	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	22
STANDS	411553	SIZE	8 3/8"
SINGLE	1395	MAKE	Good
D.C.'s	62052	TYPE	YT1
		SERIAL	242506
		JET SIZE	5/8"
		FROM	4620
		TO	4967
KELLY IN	112	FOOTAGE	347
TOTAL	4967	HRS.	25
RAT HOLE TOP		COND.	

FORMATION TESTED	PSI. MIN.	EQUIPMENT FAILURES	TIME LOST
FUEL CONSUMPTION	GALS	WIRELINE TON MILE	TOOL PUSHER: <u>110</u>
			APPROVED: <u>S. J. Jig</u>

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON F. WELL NAME & No. SOLWIM 1104-115 VIE 20 CONTRACTOR PARKER

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.	8.9	37			30	58	56	625				12:30	12:45	1/4	RIG SERVICE CLEAR	
4 A.M.	8.9	37			30	58	56	625				12:45	1:00	1/4	DRILL 8 1/2 HOLE	
6 A.M.	8.9	37			30	58	56	625				1:00	1:15	1/4	DRILL 8 1/2 HOLE	
8 A.M.	8.9	37			30	58	56	625				1:15	1:30	1/4	DRILL 8 1/2 HOLE	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ PLUG IT 2 SKS PUSHER TIE 2 SKS BOP Tested: _____ DRILLER: <u>W. LANGRISH</u> CONTRACTOR'S TIME _____ CO'S. TIME _____																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.	8.9	37			30	58	56	650				10:00	10:15	1/4	DRILL 8 1/2 HOLE	
NOON	8.9	37			30	58	56	650				10:15	10:30	1/4	DRILL 8 1/2 HOLE	
2 P.M.	8.9	37			30	60	56	650				10:30	10:45	1/4	DRILL 8 1/2 HOLE	
4 P.M.	8.9	36			30	60	56	625				10:45	11:00	5/2	DRILL 8 1/2 HOLE	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ CLEANED SETTING TANK BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.	8.9	36			30	50	56	625	45	25	40	11:00	11:15	3	Drill 8 1/2 Hole	
8 P.M.	8.8	35			30	60	56	625				11:15	11:30	1/4	Core Sample	
10 P.M.	8.8	35			40	90	56	625				11:30	11:45	1/4	Log Serv. & Close 4 1/2 1.0115	
12 P.M.	8.7	35			40	90	56	625				11:45	12:00	1/2	Drilling 8 1/2 Hole	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____ BOP Tested: <u>4 1/2</u> DRILLER: <u>D. Vig</u> CONTRACTOR'S TIME _____ CO'S. TIME _____																

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED: _____ PSI. MIN. EQUIPMENT FAILURES: _____
 RIG FUEL CONSUMPTION: _____ GALS BOILER FUEL CONSUMPTION: _____ GALS WIRELINE TON MILE: _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 12-1-68

DAILY DRILLING REPORT

No. 54

WELL NAME & No. S. 11 W. 110. 418 V.P. 20 CONTRACTOR PARKER U.S.G. RIG No. 1

DN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	12:15	1/4	RIG SERVICE CLOSE HOLE		DRILLED	41229.60	343	3	8 1/2
	12:15	12:30	1/4	DRILL 3/4 HOLE		REAMED				
	12:30	12:45	1/4	TAKE LOG BIT		CORED				
	12:45	1:00	1/4	DRILL 3/4 HOLE FROM 321 - 330		TALLY				
	1:00	1:15	1/4	DRILL 3/4 HOLE		BIT RECORD				
	1:15	1:30	1/4	DRILL 3/4 HOLE		No.	LENGTH	BIT No.	19	20
	1:30	1:45	1/4	DRILL 3/4 HOLE		59	STANDS	SIZE	8 1/2	
						1	SINGLE	MAKE		
						60	D.C.'s	TYPE	YT 371	
								SERIAL	4112420	
								JET SIZE	2 1/2	
								FROM	4124112	
								TO	4124112	
								KELLY IN	FOOTAGE	241.2
								TOTAL	HRS.	23.24
								RAT HOLE TOP	COND.	2.1

DN	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	10:05	10:20	1/4	DRILL 3/4 HOLE		DRILLED	41362.40	167	4.5	8 1/2
	10:20	10:35	1/4	WORK C.L. LOGGERS		REAMED				
	10:35	11:00	5/2	DRILL 3/4 HOLE		CORED				
						TALLY				
						BIT RECORD				
						No.	LENGTH	BIT No.	20	
						40	STANDS	SIZE	8 1/2	
						1	SINGLE	MAKE		
							D.C.'s	TYPE	YT 1	
								SERIAL	3420	
								JET SIZE	2 1/2	
								FROM	41362	
								TO	4408	
								KELLY IN	FOOTAGE	118
								TOTAL	HRS.	8
								RAT HOLE TOP	COND.	1.0

DN	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	11:00	11:05	1/2	Drill 8 1/2 Hole		DRILLED	41559	45.9	101	6 1/2 8 1/2
	11:05	11:10	1/4	Core Sample		REAMED				
	11:10	11:15	1/4	Log Serv. & Close 4 1/2 LOGS		CORED				
	11:15	11:30	3/2	Drilling 8 1/2 Hole		TALLY				
	11:30	12:00	1/2	Survey @ 4525		BIT RECORD				
						No.	LENGTH	BIT No.	20	
							STANDS	SIZE	8 1/2	
							SINGLE	MAKE		
							D.C.'s	TYPE	YT 1	
								SERIAL	342504	
								JET SIZE	2 1/2	
								FROM	41360	
								TO	41559	
								KELLY IN	FOOTAGE	111
								TOTAL	HRS.	14 1/2
								RAT HOLE TOP	COND.	1.0

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Paul Hanin APPROVED: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. CONRAD 34 CONTRACTOR MOBILE OIL

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR			
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.									
2 A.M.						58	56	600				12:00	12:15	1/4	REPAIR LUBRIC LINE AT 12:00				
4 A.M.	1.6	6.4	1.2	7.2											DRILL 8 5/8 HOLE				
6 A.M.	2.6	4.0										2:15	3:45	1 1/2	DRILL 8 5/8 HOLE				
8 A.M.												3:45	5:00	1 1/2	DRILL 8 5/8 HOLE				
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u>												BOP Tested <u>HYDRIL</u>		DRILLER: <u>W. LANG</u>		CONTRACTOR'S TIME		CO'S TIME	
MUD & CHEMICALS																			
LBS. Added																			
KIND																			

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR			
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.									
10 A.M.	4.0				40	58	56	600				2:30	2:45	1/4	DRILL 8 5/8 HOLE				
NOON	8.8	4.8			40	58	56	600				2:45	4:00	1 1/4	DRILL 8 5/8 HOLE				
2 P.M.	8.8	5.2			30	58	56	600											
4 P.M.	8.8	5.2			30	58	56	600											
LINER SIZE: <u>6 1/2</u> STROKE <u>600</u>												BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME	
MUD & CHEMICALS																			
LBS. Added																			
KIND																			

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR			
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.									
6 P.M.	8.8	4.8			30	58	56	600				11:00	12:00	8	DRILL 8 5/8 HOLE				
8 P.M.	8.8	4.5			30	58	56	600											
10 P.M.	8.8	4.0			30	58	56	600											
12 P.M.	8.8	4.2			30	58	56	600											
LINER SIZE: <u>6 1/2</u> STROKE <u>600</u>												BOP Tested		DRILLER: <u>J. Vag</u>		CONTRACTOR'S TIME		CO'S TIME	
MUD & CHEMICALS																			
LBS. Added																			
KIND																			
LBS.																			
ON HAND																			
20 SKS Walnut Course																			
10 SKS Pluggit																			
1000# Oil																			
Water																			
Cleaned Shaker Tank.																			

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 20 1941

DAILY DRILLING REPORT

No. 22

WELL NAME & No. CONRAD YIP 34 CONTRACTOR CHAS. W. HARRIS RIG No. 1

IN	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED	CORED					
EG.	12:00	1:00	1	REPAIR LOWER LINE AT 4101				4119	4165	46	4:18	8 7/8
	1:00	1:15	1/4	RUN NEW CHECK HYDRA				4101	4119	18	1:12	
	1:15			PUNCH DOWN IN CLEARING								
		2:15	1	OP. RATH HILL								
	2:15	3:45	1 3/4	REPAIR 2 1/2 IN. LINE TO 4101								
		3:45	1 1/2	FROM 4101 TO 4119								
	3:45	8:00	4 1/4	DRILL 8 7/8 HOLE								
BOP Tested <u>HYDRIL</u>				DRILLER: <u>W. L. LONG</u>	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	19
STANDS		SIZE	8 7/8
SINGLE		MAKE	Good
D.C.'s	64 1/2	TYPE	Y0
	503.10-3	SERIAL	49210
		JET SIZE	2 1/2
		FROM	4119
		TO	4165
KELLY IN		FOOTAGE	46
TOTAL		HRS.	4:18
		COND.	2 1/4

IN	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED	CORED					
EG.	8:00	2:30	6 1/2	DRILL 8 3/8 HOLE				4165	4256	91	1 3/4	8 7/8
	2:30	2:45	1/4	Big Servo Close 1/2 Turns								
	2:45	4:00	1 1/4	DRILL 8 3/8 HOLE								
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	19
STANDS	3525.79	SIZE	8 3/8
SINGLE	247	MAKE	Good
D.C.'s	60 1/2	TYPE	Y1
	200.12 1/2	SERIAL	49210
		JET SIZE	2 1/2
		FROM	4165
		TO	4256
KELLY IN	21.89	FOOTAGE	137
TOTAL	4256	HRS.	1:12
		COND.	1 3/4

IN	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED	CORED					
EG.	11:00	12:00	8	DRILL 8 3/8 HOLE				4256	4328	72	8	8 7/8
BOP Tested				DRILLER: <u>J. Vig</u>	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	19
STANDS	3166.24	SIZE	8 3/8
SINGLE		MAKE	Good
D.C.'s	205.2	TYPE	Y1
	16.23	SERIAL	49210
		JET SIZE	2 1/2
		FROM	4165
		TO	4328
KELLY IN	27.61	FOOTAGE	109
TOTAL	4328	HRS.	2:0
		COND.	

FORMATION TESTED

PSI. MIN.

EQUIPMENT FAILURES

TIME LOST

L CONSUMPTION

GALS

WIRELINE TON MILE

TOOL PUSHER:

W. Harris APPROVED: W. Harris

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SUNNYSIDE 4101-4119 CONTRACTOR MOBIL DRILLING

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.	6.546				30	58	56	610				12:00	12:15	1/4	RIG SERVICE CHECK 41. 2HNS	
4 A.M.	6.550											12:30	1:30	1	DRILL 8 3/4 HOLE	
6 A.M.												1:45	6:45	2 1/4	CHANGE COLLARS	
8 A.M.												4:45	6:45	2 1/4	PUMP OUT COLLAR & RUN COLLAR	
LINER SIZE: <u>6 1/2</u> STROKE <u>14</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ BOP Tested: _____ DRILLER: <u>W. L. G. G. G.</u> CONTRACTOR'S TIME: _____ CO's. TIME: _____																
Requested 2 yr of core 7245 15' unit																
TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON								27	1150							
2 P.M.								27	1100							
4 P.M.								27	1050							
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO's. TIME: _____																
Core #5 - Correct Interval 4101-4119 (see letter 2-12-64)																
TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.	6.550				12	84	27	1050				11:00	6:30	2 1/2	Cutting Core # 5	
8 P.M.												6:30	8:15	1 3/4	Tri-Cut - Double Strap Pipe	
10 P.M.												8:15	9:30	1 1/4	Recover Core & Service Lbl	
12 P.M.												9:30	9:45	1/4	Log Serv & Close Blind Valves	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO's. TIME: _____																
Note - Strap Tally 4121.38 Board Tally 4111.11 Core Made 10.27																

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS _____ BOILER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE Jan 11, 1964

DAILY DRILLING REPORT

No. 82

WELL NAME & No. WELL 14-14-14-34 CONTRACTOR MORRIS DRILL RIG No. 1

ON DEG.	START	STOP	HRS.	WORK RECORD		12-8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	CORED	TALLY	BIT RECORD		
	12:00	12:15	1/4	RIG SERVICE CHECK 41. KHMS				4147	4190	42	3 1/4	9 3/4
	12:30	1:00	3/4	DRILL 8 3/4 HOLE								
	1:30	4:30	1	CLEAN SERVICES								
	4:50	6:45	2 1/4	PUMP OUT TO HILL & RUN CORE LOG								
	6:45			PICK UP CORE LOGS & SERVICES								
			4	TOTAL								
BOP Tested				DRILLER: <u>W. L. HIGGINS</u>	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP	KELLY IN		TOTAL		

*Requested 2' int of core 330
4145 to 4147*

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	19
STANDS	24	SIZE	3 3/4
SINGLE		MAKE	W. L. HIGGINS
D.C.'s	620.52	TYPE	Y1
	4145 - 4147	SERIAL	4112
		JET SIZE	2 1/2
		FROM	4133
		TO	4190
		FOOTAGE	
		HRS.	4 1/4
		COND.	

ON DEG.	START	STOP	HRS.	WORK RECORD		8-4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	CORED	TALLY	BIT RECORD		
	8:00			TIE IN AT 4' CORE LOG HOLE				4190	4102	12	5 1/4	
				CHANGE PIPE CLEAN TO 1 1/2"								
				TOTAL								
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP	KELLY IN		TOTAL		

*Core #5 - Correct
Interval 4101-4119'
(see letter 2-12-64)*

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	6 1/8
SINGLE		MAKE	W. L. HIGGINS
D.C.'s		TYPE	D
		SERIAL	3330
		JET SIZE	
		FROM	4096
		TO	4102
		FOOTAGE	12
		HRS.	5 1/4
		COND.	Good

ON DEG.	START	STOP	HRS.	WORK RECORD		4-12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	CORED	TALLY	BIT RECORD		
	11:00	6:30	2 1/2	Cutting Core # 5				4112	4118	6	2 1/2	6
	6:30	8:15	1 3/4	Trip Cut - Double Strap Pipe								
	8:15	9:30	1 1/4	Recover Core & Service Log								
	9:30	9:45	1/4	Tug Serv & Close Blind Trams								
	9:45	10:15	1/2	Tug In Drill Collars								
	10:15	11:00	3/4	Strip & Cut 75' Drill Line								
	11:00	11:15	1/4	Tug In Drill Pipe								
	11:15	12:00	3/4	Repair Water Line to Brake Drums								
BOP Tested				DRILLER: <u>J. Vig</u>	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP	KELLY IN		TOTAL		

*Note - Strap Tally 4121.38
Board Tally 4111.11
Cory Made 10.27*

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	4101
		TO	4118 4119
		FOOTAGE	18
		HRS.	7 3/4
		COND.	Good

FOOTAGE TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: W. L. HIGGINS APPROVED: J. Vig

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SILW.M. V.T.P. 34 CONTRACTOR HARRIS DR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
2 A.M.														LOSING MUD NO RETURNS, MIX WITH + 600 L. CIRCULATING MATERIAL TRYING TO GET FINE SABLE, LAY HAND 4 SINGLES, MIX MUD WITH SABLE	12-8 TOUR		
4 A.M.																	
6 A.M.																	
8 A.M.																	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <u>20 SKS CELLULOSE PULP</u> KIND: <u>GEL-100 SKS</u> <u>FIBREX-77 SKS</u> <u>SILVCEL-20 SKS</u> <u>CAUSTIC 200 LBS</u> <u>PLUG-IT 77 SKS</u> <u>16 SKS WALLPAPER</u>														BOP Tested	DRILLER: <u>J. LANGRISH</u>	CONTRACTOR'S TIME	CO'S. TIME
10 A.M.														MIX LOSS CIRCULATING HARD BECOMING TIGHT I WOULD BE ALL FORMING RIG SERV & CLOSE BLIND RAINS Haul Cement & Rig Dowell Unit Trip In Hole Open End Pipe Pick Up 21 Singles	8-4 TOUR		
NOON																	
2 P.M.																	
4 P.M.																	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____														BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
6 P.M.														Try To Wash Lot Fill - Regained Full Circ - Mixing Mud Trip For Bit Clean & To Bottom Drill 8 5/8 Hole	4-12 TOUR		
8 P.M.																	
10 P.M.																	
12 P.M.																	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>16 SKS Cellulose</u> <u>65 SKS Plug</u> <u>56 Fibre</u> <u>5000# Gel</u> <u>50# Caustic</u> <u>4 SKS Tuff</u> <u>6 SKS Walnut</u>														BOP Tested	DRILLER: <u>Vig</u>	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. SUNNYSIDE 4 T.C. CONTRACTOR LINKER W.K.L.S.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
2 A.M.	85						56	700			12:00	12:15	1/2	UNDRILL 8 3/4 HOLE			
4 A.M.	84										12:30	1:00	3/4	UNDRILL 8 3/4 HOLE			
6 A.M.	85										1:00	1:30	5/8	UNDRILL 8 3/4 HOLE			
8 A.M.											1:30	2:00	1/2	UNDRILL 8 3/4 HOLE			
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>1000</u> KIND: <u>GEL</u> <u>11 SKS</u> <u>WATER</u> <u>50 SKS</u> <u>PLUG-IT</u> <u>25</u> <u>WATER</u> <u>5</u> <u>CHUSTIC</u> <u>9 SKS</u> <u>WATER</u>																	
BOP Tested												DRILLER: <u>LINKER W.K.L.S.</u>		CONTRACTOR'S TIME		CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
10 A.M.	85				30	58	56		2925	5°	10:00	10:15	1/4	UNDRILL 8 3/4 HOLE			
NOON	86	37			30	58	56	600			11:00	11:15	3/4	UNDRILL 8 3/4 HOLE			
2 P.M.	86	36			30	66	56	600			11:45	12:00	1/2	UNDRILL 8 3/4 HOLE			
4 P.M.	86	38			30	66	56	600			12:45	1:00	2/4	UNDRILL 8 3/4 HOLE			
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u></u> KIND: <u></u>																	
BOP Tested												DRILLER: <u></u>		CONTRACTOR'S TIME		CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
6 P.M.	86	38			30	66	56	650			4:00	4:15	1/4	UNDRILL 8 3/4 HOLE			
8 P.M.	86	38			30	66	56	650			4:15	4:30	1/4	UNDRILL 8 3/4 HOLE			
10 P.M.					30	66	56	650			4:30	4:45	1/4	UNDRILL 8 3/4 HOLE			
12 P.M.	87	42			30	66	56	650			4:45	5:00	1/4	UNDRILL 8 3/4 HOLE			
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>2500</u> KIND: <u>Gel</u> <u>12 SKS</u> <u>Filer Tex</u> <u>5 SKS</u> <u>Pluggit</u> <u>12 SKS</u> <u>Solvaal</u> <u>6 SKS</u> <u>Cell phone</u> <u>5 SKS</u> <u>Walnut Course</u> <u>50 lbs</u> <u>Caustic</u>																	
BOP Tested <u>4 1/2</u>												DRILLER: <u>J. Vay</u>		CONTRACTOR'S TIME		CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 17, 64

DAILY DRILLING REPORT

No. 80

WELL NAME & No. SUNNYSIDE 4 T.P. CONTRACTOR WALKER W.K.L.G. RIG No. 1

DN	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
DEG.	12:00	12:30	1/2	UNL 8 3/4		3817	3897	80	63	8 3/4
	1:30	1:45	3/4	ASSEMBLING EQUIPMENT						
	1:45	2:00	5/4	DISASSEMBLING EQUIPMENT						
	2:00	2:15	1/2	UNL 8 3/4						
	2:15	2:30	1/2	LOSSING GEAR						
	2:30	2:45	1/2	UNL 8 3/4						
			8							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS		SIZE	8 3/4
SINGLE		MAKE	
D.C.'s		TYPE	YT
		SERIAL	44202
		JET SIZE	
		FROM	3797
		TO	3897
KELLY IN		FOOTAGE	100
TOTAL		HRS.	13
RAT HOLE TOP		COND.	

BOP Tested _____ DRILLER: W. L. ... CONTRACTOR'S TIME _____ CO'S. TIME _____

DN	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
DEG.	3:00	3:15	1/2	UNL 8 3/4		3777	3980	11	24	8 3/4
	3:15	3:30	1/2	ASSEMBLING EQUIPMENT						
	3:30	3:45	3/4	UNL 8 3/4						
	3:45	4:00	1/2	Survey @ 3925						
	4:00	4:15	3/4	Drill 8 3/4 Hole						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	3777	SIZE	8 3/4
SINGLE	2158	MAKE	
D.C.'s		TYPE	YT
		SERIAL	44202
		JET SIZE	
		FROM	3777
		TO	3980
KELLY IN	2476	FOOTAGE	233
TOTAL	3780	HRS.	20 1/4
RAT HOLE TOP		COND.	RAW

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____

DN	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DRILLED	REAMED			
DEG.	4:00	4:15	1/4	Trig Spool Class 4 1/2 Pumps		3980	4023	43	4 1/2	8 3/4
	4:15	4:30	1/4	Drill 8 3/4 Hole						
	4:30	10:00	2 3/4	Test Circ - No Returns - Mix 112mp Mud						
	11:00	11:30	1/2	Drill 8 3/4 Hole						
	11:30	12:00	1/2	Test Circ - No Returns - Mix Mud						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	20727	SIZE	8 3/4
SINGLE		MAKE	
D.C.'s	62052	TYPE	YT
		SERIAL	44202
		JET SIZE	
		FROM	3747
		TO	4033
KELLY IN	2476	FOOTAGE	246
TOTAL	11233	HRS.	24 1/4
RAT HOLE TOP		COND.	RAW

BOP Tested _____ DRILLER: J. V. ... CONTRACTOR'S TIME _____ CO'S. TIME _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T WELL NAME & No. SNOWMOUNT MILLER YUK 29 CONTRACTOR ...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <u>3000#</u> KIND: <u>GEL</u> <u>5L# DRISCOSE</u> <u>6 SKS PLUG-IT</u> <u>3 SKS SILVACEL</u> <u>1416# WAL NUT COURSE</u> <u>2 SKS FIBERTEX</u>															
											BOP Tested	DRILLER: <u>W. LANGRISH</u>	CONTRACTOR'S TIME	CO'S. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <u>2000#</u> KIND: <u>GEL</u> <u>30# DRISCOSE</u>															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.											12:00	1:00	1/2		
8 P.M.	8.4	36			30	60	56	500			1:00	2:00	1/2		
10 P.M.	8.4	38			30	60	56	500			2:00	2:15	1/4		
12 P.M.	8.4	39			30	45	44	250			2:15	4:15	1		
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>2000</u> KIND: <u>Gel</u> <u>20 SKS PlugIT</u> <u>2 SKS Fibertex</u> <u>1 SK Silvacel</u>															
											BOP Tested <u>ind</u>	DRILLER: <u>1) Tigg</u>	CONTRACTOR'S TIME	CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: Paul Han

SOCONY MOBIL OIL OF CANADA, LTD.

DATE JUNE 16 1959

DAILY DRILLING REPORT

No. 29

NAME & No. SMW M. MILLER JR 29 CONTRACTOR ROBERTSON RIG No. 1

WORK RECORD			12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
11:00			DISPLACE CEMENT CEMENTING AND		DRILLED	3207	3260	53	8 7/8	
	5:00		FIXED ALL BOND UNVINE CEMENT		REAMED					
	5:00	5	MUD CLEAN TO BOTTOM		CORED					
	6:00	1	DRILL 8 7/8 ALL		TALLY		BIT RECORD			
			LOSING CIRCULATION, WHT. LI. WATER		No.	LENGTH	BIT No.			
			BUILD VOLUME, MIX MUD, MIX		STANDS	309.9	SIZE	8 7/8		
			OF CIRCULATION MATERIAL + 2.00 FT		SINGLE		MAKE	1.0		
			DOWN		D.C.'s	1.0	TYPE	YT		
	12:00	6					SERIAL	411202		
							JET SIZE	1.0		
					KELLY IN	34.0	FOOTAGE	12		
					TOTAL	3.0	HRS.	1		
					RAT HOLE TOP		COND.	MUD		

WORK RECORD			8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
					DRILLED					
					REAMED					
					CORED					
					TALLY		BIT RECORD			
					No.	LENGTH	BIT No.			
					STANDS		SIZE			
					SINGLE		MAKE			
					D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
					KELLY IN		FOOTAGE			
					TOTAL		HRS.			
					RAT HOLE TOP		COND.			

WORK RECORD			4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
12:00	12:30	1/2	Circ Hole - Losing Mud		DRILLED	3780	3817	37	5 1/4 9 5/8	
12:30	1:00	1/2	Try To Unplug Bit + Collapse		REAMED					
1:00	1:30	2/4	Trip To Unplug Pipe - 70' Plugged		CORED					
1:30	2:15	1/4	Rig Set + Close Blind Rams		TALLY		BIT RECORD			
2:15	4:15	1	Trip In w/ Bit		No.	LENGTH	BIT No.			
4:15	5:30	1 1/4	Clean To Bottom + Circ + Mix Mud		STANDS	1080.94	SIZE	8 7/8		
5:30	9:15	3 3/4	Drill 8 7/8 Hole		SINGLE		MAKE	1.0		
9:15	10:30	1 1/4	Lost Circ - Mix Mud		D.C.'s	620.72	TYPE	YT		
10:30	12:00	1 1/2	Drill 8 7/8 Hole				SERIAL	411202		
							JET SIZE	1.0		
					4 Subs	16.23	FROM	3747		
							TO	3817		
					KELLY IN	2.24	FOOTAGE	70		
					TOTAL	2.17	HRS.	6 1/4		
					RAT HOLE TOP		COND.	MUD		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

L CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: Paul Hanico APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No. CONTRACTOR'S WELLS 34 CONTRACTOR PHOENIX 4110

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.														WAIT FOR CEMENT TO SET	
4 A.M.														BL SERVICE	
6 A.M.														TRIP IN	
8 A.M.														TRIP IN	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>150</u> KIND: <u>mix</u>											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: STROKE MUD & CHEMICALS LBS. Added: KIND:											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.														1. Stop & Clean Mud	
8 P.M.														2. Trip Out 50 ft	
10 P.M.														3. Wash Out Water from Bit	
12 P.M.														4. Trip Out	
LINER SIZE: STROKE MUD & CHEMICALS LBS. Added: <u>500</u> KIND: <u>C-7</u> LBS. ON HAND: <u>25</u>											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE JUNE 15th 64

DAILY DRILLING REPORT

No. 78

WELL NAME & No. SAND. MARK 412, 34 CONTRACTOR PARKER UNL

RIG No. 1

				WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	WAIT FOR CEMENT PLUG		DRILLED						
	12:00	2:00	2	BIG SERVICE		REAMED						
	2:00	4:10	2 1/2	TRIP UP MEASURE PIPE		CORED						
	4:10	8:00	3 5/8	DRILL OUT PLUG & CLEAN TO BOTTOM & SURROUND AREA		TALLY						
						BIT RECORD						
						No.	LENGTH	BIT No.				
						STANDS		SIZE	8 1/2			
						SINGLE		MAKE	W.H.			
						D.C.'s		TYPE	W.H.			
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RAT HOLE TOP		COND.				
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME						

				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE		
DEG.	START	STOP	HRS.			DRILLED						
						REAMED						
						CORED						
						TALLY						
						BIT RECORD						
						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RAT HOLE TOP		COND.				
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME						

				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE		
DEG.	START	STOP	HRS.	Line & Card M.C.D.		DRILLED						
	12:00	1:15	1 1/4	Dr. Service 1/2 Round		REAMED						
	1:15	1:45	1/2	Trip Out Straight Pipe		CORED						
	1:45	2:00	1/4	Work Cylindrical Bore Hole		TALLY						
	2:00	6:00	4	Work Trip Out		BIT RECORD						
	6:00	6:15	1/4	Repair Water Line		No.	LENGTH	BIT No.				
	6:15	7:00	45	1 1/2" Lp. Driller 2 1/2" gauge Cotton		STANDS		SIZE	8 1/2			
	7:00			in Case of Trip Out		SINGLE		MAKE	W.H.			
				Down to 100' Sample 1 1/2" Bit		D.C.'s		TYPE	W.H.			
				1 1/2" Lp. Straight Pipe				SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RAT HOLE TOP		COND.				
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME						

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON I WELL NAME & No. SIMMONS 122111 YTF 24 CONTRACTOR HIRSH DRLG

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____																
BOP Tested												DRILLER:	CONTRACTOR'S TIME	CO'S TIME		
TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____																
BOP Tested												DRILLER: <u>J. Vig</u>	CONTRACTOR'S TIME	CO'S TIME		
TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____																
BOP Tested												DRILLER:	CONTRACTOR'S TIME	CO'S TIME		

Start Motors & Start P.M.
 Circ at Pressure Test Instant Plug
 12:30 12:45 5/4 1:00 1700 #5
 1:15 1:30 5/4 2:15 C.
 6:30
 Test For Plug - Circ & Cond Mud
 For Plug #6 & Squeeze handling
 11:30 12:00 1/2 Squeeze @ 11:30 AM.
 11:30 12:00 1/2 W.C.C.

Plug #5 w/ 50 cu cement + 5% Walnut
 Deep to 3100' - w/ 43 BBLs
 Pull up 180' and squeeze w/ 5 BBL
 done @ 12 PM line 15
 Plug #1
 11:30 12:00 1/2 Squeeze @ 11:30 AM.
 11:30 12:00 1/2 W.C.C.

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 1-13-64

No. 76

DAILY DRILLING REPORT

WELL NAME & No. SIMMONS, MCLAR YTF 24 CONTRACTOR / HARPER DRILL

RIG No. 1

DN	START	STOP	HRS.	WORK RECORD		12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						
DEG.											
				DRILLER:		CONTRACTOR'S TIME		CO'S TIME			

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			SERIAL		
TOTAL			JET SIZE		
RAT HOLE TOP			FROM		
			TO		
			FOOTAGE		
			HRS.		
			COND.		

DN	START	STOP	HRS.	WORK RECORD		8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						
DEG.	12:00										
				DRILLER: J. Vig		CONTRACTOR'S TIME		CO'S TIME			

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			SERIAL		
TOTAL			JET SIZE		
RAT HOLE TOP			FROM		
			TO		
			FOOTAGE		
			HRS.		
			COND.		

DN	START	STOP	HRS.	WORK RECORD		4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						
DEG.											
				DRILLER:		CONTRACTOR'S TIME		CO'S TIME			

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			SERIAL		
TOTAL			JET SIZE		
RAT HOLE TOP			FROM		
			TO		
			FOOTAGE		
			HRS.		
			COND.		

FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES TIME LOST

FUEL CONSUMPTION GALS WIRELINE TON MILE TOOL PUSHER: J. Vig APPROVED:

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: yukon 1 WELL NAME & No: Smum Molar YIP 34 CONTRACTOR: Parker D-19
 WORK RECORD 12-8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.				
2 A.M.														
4 A.M.														
6 A.M.														
8 A.M.														

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS
 LBS. Added: _____ KIND: _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____ 8-4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.				
10 A.M.														
NOON														
2 P.M.														
4 P.M.														

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS
 LBS. Added: _____ KIND: _____

*Start Molar -
 1/2" ...
 1" ...
 2" ...
 3" ...
 4" ...
 5" ...
 6" ...
 7" ...
 8" ...
 9" ...
 10" ...
 11" ...
 12" ...
 13" ...
 14" ...
 15" ...
 16" ...
 17" ...
 18" ...
 19" ...
 20" ...
 21" ...
 22" ...
 23" ...
 24" ...
 25" ...
 26" ...
 27" ...
 28" ...
 29" ...
 30" ...
 31" ...
 32" ...
 33" ...
 34" ...
 35" ...
 36" ...
 37" ...
 38" ...
 39" ...
 40" ...
 41" ...
 42" ...
 43" ...
 44" ...
 45" ...
 46" ...
 47" ...
 48" ...
 49" ...
 50" ...
 51" ...
 52" ...
 53" ...
 54" ...
 55" ...
 56" ...
 57" ...
 58" ...
 59" ...
 60" ...*

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____ 4-12 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.				
6 P.M.														
8 P.M.														
10 P.M.														
12 P.M.														

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS
 LBS. Added: _____ KIND: _____ LBS. ON HAND: _____

*10 Bbls Instant Plug
 10 water ahead
 10 water behind
 14 Bbls mud + stop 100 ft
 30 Bbls squeeze
 Did Not Hold
 18 Bbls Instant Plug
 10 water ahead
 10 water behind
 6 Bbls mud + stop 100 ft
 38 Bbls squeeze
 Did Not Hold*

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED: _____ PSI. MIN. EQUIPMENT FAILURES: _____
 RIG FUEL CONSUMPTION: _____ GALS. BOILER FUEL CONSUMPTION: _____ GALS. WIRELINE TON MILE: _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 6/12/64

No 75

DAILY DRILLING REPORT

NAME & No. *Sam Wm Molar ytr 38* CONTRACTOR *Barker Dalg.*

RIG No. 1

WORK RECORD 12 - 8 TOUR

START	STOP	HRS.	DRILLED	REAMED	CORED	TALLY	BIT RECORD
						No. STANDS SINGLE D.C.'s	LENGTH BIT No. SIZE MAKE TYPE SERIAL JET SIZE FROM TO FOOTAGE HRS. COND.

START	STOP	HRS.	DRILLED	REAMED	CORED	TALLY	BIT RECORD
1:00		1/2					
1:00	2:00	2					
6:30	8:15						
8:15	11:00						

*Start Molar -
~~1000~~ 1/2
 1/2
 Pull out
 run in open end (1 1/2 in) 3102 HB
 Run instant Plug #1 - 12 RB13
 Wait on Plug
 Run instant Plug #2 - 18 RB13
 Wait on Plug*

START	STOP	HRS.	DRILLED	REAMED	CORED	TALLY	BIT RECORD
						No. STANDS SINGLE D.C.'s	LENGTH BIT No. SIZE MAKE TYPE SERIAL JET SIZE FROM TO FOOTAGE HRS. COND.

*10 Bbls Instant - Plug
 10 water ahead
 10 water behind
 10 Bbls Mud & Blow Hole
 30 Bbls Gauge
 Did Not Hold
 18 Bbls Instant Plug
 10 water ahead
 10 behind
 6 Bbls Mud Blow CAP.
 38 Bbls Gauge
 1/4 Runsite*

FORMATION TESTED PSI. MIN EQUIPMENT FAILURES TIME LOST
 FUEL CONSUMPTION GALS WIRELINE TON MILE TOOL PUSHER: APPROVED:

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Smwmm YTP34 Molar CONTRACTOR: Parker Drilg.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____															

*Pick rocks from Air Strip
Clean & paint mud tanks
Paint Hand Rails & No. 1 Motor
Unload & Haul lost circ. material
from Strip.*

*First plane landed on New
Strip @ 10:30 A.M. June 11/64*

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: malmo

SOCONY MOBIL OIL OF CANADA, LTD.

DATE *6/11/64*

DAILY DRILLING REPORT

No. *74*

WELL NAME & No. *Smwm yTP34 Melar* CONTRACTOR *Parker Dring* RIG No. *1*

HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
	START	STOP	DRILLED	REAMED					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

HRS.	8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
	START	STOP					

*Pick rocks from Air strip
Clean & paint mud tanks
Paint Hand Rails & No. 1 Motor
Unload & Haul last circ. material
from strip.*

*First plane landed on New
Strip @ 10:30 A.M. June 11/64*

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

HRS.	4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
	START	STOP					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

Cook

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: *malham* APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Smwm Mols YTP 34 CONTRACTOR Parker Drly.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. ON HAND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

700 12
 Clean & paint swivel, blocks, tongs,
 mud sump & foot walk Ramp
 Pump fuel from storage tanks
 Scrape paint from No. 1 Motor

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: *meat*

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Smwml Motor YTR 28 CONTRACTOR Parker D. Ig.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													
LINER SIZE: _____ STROKE _____													
MUD & CHEMICALS													
LBS. Added: _____ KIND _____													
BOP Tested _____											DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													
LINER SIZE: _____ STROKE _____													
MUD & CHEMICALS													
LBS. Added: _____ KIND _____													
BOP Tested _____											DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

7:00
 Finish scraping + paint steel
 supply shack
 Move camp light plant + Radio
 tower
 7:12 Scrape paint from No. 1 motor

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													
LINER SIZE: _____ STROKE _____													
MUD & CHEMICALS													
LBS. Added: _____ KIND _____													
LBS. _____ ON HAND _____													
BOP Tested _____											DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Smwm Molar Y1734 CONTRACTOR: Parker D. Iq. Co.

WORK RECORD

12-8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													

LINER SIZE: _____ STROKE _____
MUD & CHEMICALS

LBS. Added: _____ KIND _____

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

8-4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													

LINER SIZE: _____ STROKE _____
MUD & CHEMICALS

LBS. Added: _____ KIND _____

7:12

Clean & Paint Drawworks, Compound and Water tank
Scrape paint from steel supply Shack
Change oil & filters in both light plants
Install master clutch control in Drawworks

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

4-12 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													

LINER SIZE: _____ STROKE _____
MUD & CHEMICALS

LBS. Added: _____ KIND _____

LBS. ON HAND _____

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

CASING TESTED TO:

PSI. MIN.

FORMATION TESTED

PSI. MIN.

EQUIPMENT FAILURES

RIG FUEL CONSUMPTION

GALS

BOILER FUEL CONSUMPTION

GALS

WIRELINE TON MILE

TOTAL PUSHER: Paul Han

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD OF AREA: Yukon T WELL NAME & No: Smwm Molar YTP 34 CONTRACTOR: Parker Drilg. Co

WORK RECORD

12-8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													
LINER SIZE:		STROKE											
MUD & CHEMICALS													
LBS. Added:		KIND											

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

8-4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													
LINER SIZE:		STROKE											
MUD & CHEMICALS													
LBS. Added:		KIND											

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

4-12 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													
LINER SIZE:		STROKE											
MUD & CHEMICALS													
LBS. Added:		KIND		LBS.		ON HAND							

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

CASING TESTED TO:

PSI. MIN

FORMATION TESTED

PSI. MIN

EQUIPMENT FAILURES

R.G. FUEL CONSUMPTION

GALS

BOILER FUEL CONSUMPTION

GALS

WIRELINE TON MILE

TOOL PUSHER: James Ha

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 6/7/64 No. 71

DAILY DRILLING REPORT

WELL NAME & No. Smwm Molar VTP 34 CONTRACTOR Parker Drilg. Co.

RIG No. 1

				WORK RECORD		12 - 8 TOUR		FROM		TO		FOOTAGE		HRS.		SIZE	
ON	START	STOP	HRS.														
DEG.																	
BOP Tested				DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RATHOLE TOP		COND.					

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			SERIAL		
TOTAL			JET SIZE		
RATHOLE TOP			FROM		
			TO		
			FOOTAGE		
			HRS.		
			COND.		

				8 - 4 TOUR		FROM		TO		FOOTAGE		HRS.		SIZE	
ON	START	STOP	HRS.												
DEG.	<u>7:00</u>														
BOP Tested				DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RATHOLE TOP		COND.			

Start motor. Slip & cut 100' D.lg. line - Haul mud from stock pile - work on new rodwell tracks Scrape paint from drawworks

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			SERIAL		
TOTAL			JET SIZE		
RATHOLE TOP			FROM		
			TO		
			FOOTAGE		
			HRS.		
			COND.		

				4 - 12 TOUR		FROM		TO		FOOTAGE		HRS.		SIZE	
ON	START	STOP	HRS.												
DEG.															
BOP Tested				DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RATHOLE TOP		COND.			

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
KELLY IN			SERIAL		
TOTAL			JET SIZE		
RATHOLE TOP			FROM		
			TO		
			FOOTAGE		
			HRS.		
			COND.		

Cook

FORMATION TESTED _____ PSI MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: MaChani APPROVED: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Shimwin Molar YTP 34 CONTRACTOR Parker D. 19. C

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													

WORK RECORD 12-8 TOUR

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													

8-4 TOUR

Start motors & wait for Schlumberger
 9:00 2 Equipment
 Rig Schlumberger to log & running
 3:00 6/12 Temperature log.
 Wait on orders - Haul mud from
 7:00 3 1/2 Stock pile & 9 in pole ssq.

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

Run Log to locate porous zone

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													

4-12 TOUR

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND _____ LBS. ON HAND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

Jan. W. Cable leave camp for
 Edmonton

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS. BOILER FUEL CONSUMPTION _____ GALS. WIRELINE TON MILE _____ TONNAGE PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 6/6/64

No. 70

DAILY DRILLING REPORT

WELL NAME & No. *Smw m Motor YIP 34* CONTRACTOR *Parker Drilling Co*

RIG No. *1*

FORMATION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

FORMATION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
	7 ⁰⁰			Start motors & wait for Schlumberger						
	9 ⁰⁰			2 Equipment						
	9 ⁰⁰			Big Schlumberger to Log & running						
	3 ²⁰			6 1/2 Temperature log.						
	3 ²⁰			Wait on orders - Haul mud from						
	7 ⁰⁰			Stock pile & 9 in pole ssq.						
				Run Log to locate parots zone						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

FORMATION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				Jan. W. Cable leave camp for						
				Edmonton log						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES TIME LOST

FUEL CONSUMPTION GALS WIRELINE TON MILE TOTAL PUSHER: *Paul Harris* APPROVED

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: *Yukon*

WELL NAME & No. *Smum Molar YTP34*

CONTRACTOR *Parker Drilg.*

WORK RECORD

12-8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: *25#* KIND: *Sellex*

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.											<i>7:00</i>	<i>9:00</i>	<i>2</i>
NOON											<i>9:00</i>		
2 P.M.												<i>4:00</i>	<i>7</i>
4 P.M.											<i>4:00</i>	<i>5:30</i>	<i>1 1/2</i>

8-4 TOUR

Start motors & lay down pipe to hard band & stop in hole. Ream bridges from 3160' - losing mud - mixing mud & reaming to Bottom. Circ. on Bottom @ 3747. Trip to Log.

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: *30 5/8* KIND: *Gell*
10" Walnut
7" Silvaxel
15" Fibertex
6" Plugit
10" Sawdust
25# Coustic

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND: _____ LBS. ON HAND _____

BOP Tested

DRILLER:

CONTRACTOR'S TIME

CO'S TIME

CASING TESTED TO:

PSI. MIN.

FORMATION TESTED

PSI. MIN.

EQ. PA. FAILURES

RIG FUEL CONSUMPTION

GALS

BOILER FUEL CONSUMPTION

GALS

WIRELINE TON MILE

TC

PUSHER: *over the*

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 6/5/64

No. 69

DAILY DRILLING REPORT

WELL NAME & No. *Simwm Molar YTP34* CONTRACTOR *Parker Drly.*

RIG No. 1

DN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						TALLY					BIT RECORD
DEG.						No.	LENGTH	BIT No.			
						DRILLED					
						REAMED					
						CORED					
						STANDS		SIZE			
						SINGLE		MAKE			
						D.C.'s		TYPE			
								SERIAL			
								JET SIZE			
								FROM			
								TO			
						KELLY IN		FOOTAGE			
						TOTAL		HRS.			
						RAT HOLE TOP		COND.			

DN	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						TALLY					BIT RECORD
DEG.						No.	LENGTH	BIT No.			
	7:00			Start motors & lay down pipe to hard band & stop in hole Ream bridges from 3160' - losing mud - mixing mud & reaming to Bottom Circ. on Bottom @ 3148 Trip to Log		DRILLED					
	9:00	9:00	2			REAMED					
	4:00	5:00	7			CORED					
	4:30	5:30	1 1/2			STANDS		SIZE			
	5:30	7:00	1 1/2			SINGLE		MAKE			
						D.C.'s		TYPE			
								SERIAL			
								JET SIZE			
								FROM			
								TO			
						KELLY IN		FOOTAGE			
						TOTAL		HRS.			
						RAT HOLE TOP		COND.			

DN	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE	
						TALLY					BIT RECORD
DEG.						No.	LENGTH	BIT No.			
						DRILLED					
						REAMED					
						CORED					
						STANDS		SIZE			
						SINGLE		MAKE			
						D.C.'s		TYPE			
								SERIAL			
								JET SIZE			
								FROM			
								TO			
						KELLY IN		FOOTAGE			
						TOTAL		HRS.			
						RAT HOLE TOP		COND.			

FORMATION TESTED PSI. MIN. EQ. PM. FAILURES TIME LOST

FUEL CONSUMPTION GALS WIRELINE TON MILE TC. PUSHER: *Paul Hamis* APPROVED.

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: *Y.V.T*

WELL NAME & No: *S...* CONTRACTOR: *P. de D.*

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													

WORK RECORD

12-8 TOUR

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													

Install hose Assembly + stuffing box packing on drawworks - Repair mud guns. Complete tubing + csq. to steel new air string.

7⁰⁰ 12

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND _____ LBS. ON HAND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

CASING TESTED TO: _____ PSI MIN FORMATION TESTED: _____ PSI MIN EQUIPMENT FAILURES: _____

RIG FUEL CONSUMPTION: _____ GALS BOILER FUEL CONSUMPTION: _____ GALS WIRELINE TON MILE: _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE *6/11/4*

DAILY DRILLING REPORT

No *600*

WELL NAME & No. *S. ...* CONTRACTOR *...* RIG No. *1*

ON DEG.	START	STOP	HRS.	WORK RECORD		12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
		SERIAL			
		JET SIZE			
		FROM			
		TO			
KELLY IN		FOOTAGE			
TOTAL		HRS.			
RAT HOLE TOP		COND.			

ON DEG.	START	STOP	HRS.	WORK RECORD		8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						
<i>7:00</i>											

*Install hose Assembly +
stopping box leaving on
drawworks - Repair mud guns
Ein pole tubing + esp. to stop
new air string*

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
		SERIAL			
		JET SIZE			
		FROM			
		TO			
KELLY IN		FOOTAGE			
TOTAL		HRS.			
RAT HOLE TOP		COND.			

ON DEG.	START	STOP	HRS.	WORK RECORD		4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS					
SINGLE					
D.C.'s					
		SERIAL			
		JET SIZE			
		FROM			
		TO			
KELLY IN		FOOTAGE			
TOTAL		HRS.			
RAT HOLE TOP		COND.			

FORMATION TESTED _____ PSI MIN _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: *...* APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. S. 11111111 CONTRACTOR P. J. Co. Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													

WORK RECORD

12-8 TOUR

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND: _____

MUD RECORD	BIT WT. M	TABLE RPM	PUMP SPM	PUMP PRESS	DEVIATION DEPTH	DEVIATION DEG.	START	STOP	HRS.
							7:00		

10 A.M.									
NOON									
2 P.M.									
4 P.M.									

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND: _____

MUD RECORD	BIT WT. M	TABLE RPM	PUMP SPM	PUMP PRESS	DEVIATION DEPTH	DEVIATION DEG.	START	STOP	HRS.
							7:00	12:00	12

6 P.M.									
8 P.M.									
10 P.M.									
12 P.M.									

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND: _____

LBS. ON HAND: _____

MUD RECORD	BIT WT. M	TABLE RPM	PUMP SPM	PUMP PRESS	DEVIATION DEPTH	DEVIATION DEG.	START	STOP	HRS.

CASING TESTED TO: _____ PSI MIN _____ FORMATION TESTED _____ PSI MIN _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____

COL PUSHER: _____

Notes: Help welder repair rig
haulage & air peling pipes, oil
& Equip + cleaning base

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 01/31/64

DAILY DRILLING REPORT

No. 17

NAME & No. CONTRACTOR P. G. D. Co. RIG No. 1

IN	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						
EG.											

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

IN	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						
EG.	<u>7⁰⁰</u>										
	<u>7⁰⁰</u>	<u>12</u>									

*Help welder repair rig
hauling & gin pulling pipe, oil
& Equip & cleaning lease*

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

IN	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED						
EG.											

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	
RAT HOLE TOP		COND.	

FORMATION TESTED _____ PSI MIN _____ EQUIPMENT FAILURES _____ TIME COST _____
 CONSUMPTION _____ GAL'S WIRELINE TON MILE _____ COL. PUSHER: 1000 216 APPROVED _____
 CALGARY OFFICE

TIME	MUD RECORD	BIT TABLE	PUMP	DEVIATION	START	STOP	HRS.
	WT. WISC. W.L. F.C.	WT. M	RPM	SPM	DEPTH	DEG.	
2 AM							
4 AM							
6 AM							
8 AM							

LINER SIZE: MUD & CHEMICALS
 STROKE
 LBS. Added: 25 SKS Colley
 50 11 Driscose
 100 lbs. CAUSTIC

MUD RECORD	BIT TABLE	PUMP	DEVIATION	START	STOP	HRS.
WT. WISC. W.L. F.C.	WT. M	RPM	SPM	DEPTH	DEG.	
10 AM						
NOON						
2 PM						
4 PM						

LINER SIZE: MUD & CHEMICALS
 STROKE

LBS. Added: 30 SKS Celophane
 16 11 Silvacell
 33 11 Sawdust
 21 11 Plug
 30 11 Washout
 60 11 Ball
 100 11 Fibertex

MUD RECORD	BIT TABLE	PUMP	DEVIATION	START	STOP	HRS.
WT. WISC. W.L. F.C.	WT. M	RPM	SPM	DEPTH	DEG.	
6 PM						
8 PM						
10 PM						
12 PM						

LINER SIZE: MUD & CHEMICALS
 STROKE
 LBS. Added: ON HAND

MUD RECORD	BIT TABLE	PUMP	DEVIATION	START	STOP	HRS.
WT. WISC. W.L. F.C.	WT. M	RPM	SPM	DEPTH	DEG.	

BOP Tested
 10:30 AM
 11:00 AM
 11:30 AM
 12:00 PM
 12:30 PM
 1:00 PM
 1:30 PM
 2:00 PM
 2:30 PM
 3:00 PM
 3:30 PM
 4:00 PM
 4:30 PM
 5:00 PM
 5:30 PM
 6:00 PM
 6:30 PM
 7:00 PM
 7:30 PM
 8:00 PM
 8:30 PM
 9:00 PM
 9:30 PM
 10:00 PM
 10:30 PM
 11:00 PM
 11:30 PM
 12:00 AM

DRILLER: CONTRACTOR'S TIME: 8 - 4 TOUR
 COS. TIME
 Note: lost approximately 100 lbs. mud during first 4 hrs of circulation. There after lost mud would recover when pump was shut down.

BOP Tested
 10:30 AM
 11:00 AM
 11:30 AM
 12:00 PM
 12:30 PM
 1:00 PM
 1:30 PM
 2:00 PM
 2:30 PM
 3:00 PM
 3:30 PM
 4:00 PM
 4:30 PM
 5:00 PM
 5:30 PM
 6:00 PM
 6:30 PM
 7:00 PM
 7:30 PM
 8:00 PM
 8:30 PM
 9:00 PM
 9:30 PM
 10:00 PM
 10:30 PM
 11:00 PM
 11:30 PM
 12:00 AM

DRILLER: CONTRACTOR'S TIME: 4 - 12 TOUR
 COS. TIME

DRILLED	REAMED	CORED	NO.	LENGTH	BIT NO.	SIZE	MAKE	TYPE	SERIAL	JET SIZE	FROM	TO	FOOTAGE	HRS.	COND.

DRILLED	REAMED	CORED	NO.	LENGTH	BIT NO.	SIZE	MAKE	TYPE	SERIAL	JET SIZE	FROM	TO	FOOTAGE	HRS.	COND.

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 10/21/64

DAILY DRILLING REPORT

No. 16

NAME & No. 1100 CONTRACTOR Her 2-19

RIG No. 1

12-8 TOUR

DN	START	STOP	HRS.
DEG.			

12-8 TOUR

FROM	TO	FOOTAGE	HRS.	SIZE

DRILLED
REAMED
CORED

TALLY

No.	LENGTH	BIT No.
STANDS		SIZE
SINGLE		MAKE
D.C.V.		TYPE
		SERIAL
		JET SIZE
		FROM
		TO
		FOOTAGE
		HRS.
		COND.

KELLY IN
TOTAL
RATHOLE TOP

8-4 TOUR

DN	START	STOP	HRS.
DEG.	<u>9:30</u>	<u>10:00</u>	<u>1/2</u>
	<u>10:00</u>	<u>11:00</u>	<u>1</u>
	<u>11:00</u>	<u>11:30</u>	<u>1/2</u>
	<u>11:30</u>	<u>12:00</u>	<u>1/4</u>

DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

8-4 TOUR

FROM	TO	FOOTAGE	HRS.	SIZE

DRILLED
REAMED
CORED

TALLY

No.	LENGTH	BIT No.
STANDS		SIZE
SINGLE		MAKE
D.C.V.		TYPE
		SERIAL
		JET SIZE
		FROM
		TO
		FOOTAGE
		HRS.
		COND.

KELLY IN
TOTAL
RATHOLE TOP

Start meters + Trip in 11 stds
Circ. Mix mud
Repair 4" Cameron on Mudline
Mixing mud - running in stands
Hand check 3200 ft.
Trip out to collars

Note: Lost approximately 100 bbls. mud during first 4 hrs of circulation. Thereafter lost mud would recover when pump was shut down.

4-12 TOUR

DN	START	STOP	HRS.
DEG.			

DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

4-12 TOUR

FROM	TO	FOOTAGE	HRS.	SIZE

DRILLED
REAMED
CORED

TALLY

No.	LENGTH	BIT No.
STANDS		SIZE
SINGLE		MAKE
D.C.V.		TYPE
		SERIAL
		JET SIZE
		FROM
		TO
		FOOTAGE
		HRS.
		COND.

KELLY IN
TOTAL
RATHOLE TOP

FORMATION TESTED _____ PSI MIN _____ EQUIPMENT FAILURES _____ TIME LOST _____
FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: 11 _____ APPROVED _____
CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Y. 10-1 WELL NAME & No: S. 10-1-1 CONTRACTOR: Geo. Co. Drilling

WORK RECORD

12-8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.				
2 A.M.														
4 A.M.														
6 A.M.														
8 A.M.														

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS _____
 LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO.'S TIME _____

8-4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.				
10 A.M.														
NOON														
2 P.M.														
4 P.M.														

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS _____
 LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO.'S TIME _____

Scraping point from Drawworks
 2 1/2" dia. 2 meter 4 prime pumps
 Group 4 tanks 1 pump @ water
 pump set help welder hand band
 20' 12" pipe

Work on Air Strip

4-12 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.				
6 P.M.														
8 P.M.														
10 P.M.														
12 P.M.														

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS _____
 LBS. Added: _____ KIND _____ LBS. ON HAND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO.'S TIME _____

CASING TESTED TO

PSI. MIN

FORMATION TESTED

PSI. MIN

FLUID PUMP FACILES

R/G FUEL CONSUMPTION

GALS

BOILER FUEL CONSUMPTION

GALS

WIRELINE TON MILE

TONN. PUSHERS

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____

WELL NAME & No: _____

CONTRACTOR _____

WORK RECORD

12-8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS.	DEPTH	DEG.				
2 A.M.														
4 A.M.														
6 A.M.														
8 A.M.														
LINER SIZE:		STROKE												
LBS. Added:		KIND		MUD & CHEMICALS										
BOP Tested												DRILLER:	CONTRACTOR'S TIME	COY. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS.	DEPTH	DEG.				
10 A.M.														
NOON														
2 P.M.														
4 P.M.														
LINER SIZE:		STROKE												
LBS. Added:		KIND		MUD & CHEMICALS										
BOP Tested												DRILLER:	CONTRACTOR'S TIME	COY. TIME

Scrape joint + joint head tank
 Repair welder H.P. band
 Repair water line to crane
 7512
 11:00 @ water pump

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS.	DEPTH	DEG.				
6 P.M.														
8 P.M.														
10 P.M.														
12 P.M.														
LINER SIZE:		STROKE												
LBS. Added:		KIND		LBS.		ON HAND								
BOP Tested												DRILLER:	CONTRACTOR'S TIME	COY. TIME

CASING TESTED TO _____

PSI MIN _____

FORMATION TESTED _____

PSI MIN _____

R/G FUEL CONSUMPTION _____

GALS _____

BOILER FUEL CONSUMPTION _____

GALS _____

WIRELINE TON MILE _____

PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 11/1/64

DAILY DRILLING REPORT

No. 1

WELL NAME & No. 77-3-21-27 CONTRACTOR W. J. Kelly Co.

RIG No. _____

FORMATION	START	STOP	HRS.	DEG.	WORK RECORD	12-8 TOUR		FOOTAGE	HRS.	SIZE
						FROM	TO			
						DRILLED				
						REAMED				
						CORED				
						TALLY				BIT RECORD
						No.	LENGTH			BIT No.
						STANDS				SIZE
						SINGLE				MAKE
						D.C.S.				TYPE
										SERIAL
										JET SIZE
										FROM
										TO
						KELLY IN				FOOTAGE
						TOTAL				HRS.
						RATHOLE TOP				COND.

FORMATION	START	STOP	HRS.	DEG.	WORK RECORD	8-4 TOUR		FOOTAGE	HRS.	SIZE
						FROM	TO			
						DRILLED				
						REAMED				
						CORED				
						TALLY				BIT RECORD
						No.	LENGTH			BIT No.
						STANDS				SIZE
						SINGLE				MAKE
						D.C.S.				TYPE
										SERIAL
										JET SIZE
										FROM
										TO
						KELLY IN				FOOTAGE
						TOTAL				HRS.
						RATHOLE TOP				COND.

Scrape point & point fuel tanks
 Repair welder hand line
 Repair water line to creek
 7512. 11 in Ø water pump

FORMATION	START	STOP	HRS.	DEG.	WORK RECORD	4-12 TOUR		FOOTAGE	HRS.	SIZE
						FROM	TO			
						DRILLED				
						REAMED				
						CORED				
						TALLY				BIT RECORD
						No.	LENGTH			BIT No.
						STANDS				SIZE
						SINGLE				MAKE
						D.C.S.				TYPE
										SERIAL
										JET SIZE
										FROM
										TO
						KELLY IN				FOOTAGE
						TOTAL				HRS.
						RATHOLE TOP				COND.

FORMATION TESTED _____ PSI MIN _____ FEET TO WATER LEVEL _____ TIME DOWN _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ PUSHER: 12-1/2 APPROVED _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sullivan 7713421106 CONTRACTOR: Parker D-19

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
3 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

Scrape point + point Bottom
 Dog house + Power house Luan
 @ water pump & creek
 Help Wilder

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. ON HAND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Silver Valley No. 1 CONTRACTOR: P. J. D. Co.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				BOP Tested	DRILLER:	
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____																
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																
10 A.M.											7:00			8-4 TOUR Scrape point + paint Bottom Dig house - power house L. man @ water pump & creek Help Wilder		
NOON											7:00	12				
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____																
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____																
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: 11/15/51 WELL NAME & No. SM 1000 77 20 10 10 6 CONTRACTOR Franklin Dalg...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
10 A.M.														Working on Water pump @ Creek Help welder repair No. 2 well Sprocket & Hard band pipe - scrape paint.	
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
6 P.M.														TD 24 & Grader work on strike	
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yorkton T.

WELL NAME & No. Southern T-100-10101

CONTRACTOR P. Lee Dalg.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.																		
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	
<p style="text-align: right;">Weather Clear calm max. Temp 62° +</p>																		
10 A.M.																		
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	
<p style="text-align: right;">Work on water pump & water lines to creek - Help welder hard band pipe</p>																		
6 P.M.																		
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____ LBS. ON HAND: _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: D. Harrison

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Sullivan 231 Molar CONTRACTOR Parker Delg.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.														Weather - Clear winds light Temp reached 52 above in PM. First Water Runoff to catch basin				
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO's TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
10 A.M.											7 ¹²	7 ¹²	12	Paint Clean up house + Help welder TO do a Grader work on site				
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO's TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
6 P.M.																		
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO's TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: 11/10/11

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 5/26/61

DAILY DRILLING REPORT

NO. 7

WELL NAME & NO. S. 17 1/2 11111 CONTRACTOR P. Lee Drilling RIG No. 1

DIRECTION	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED	CORED	TALLY					
DEG.												
				Weather - Clear wind East @ 5 mph Temp 76° Above				TALLY		BIT RECORD		
							No.	LENGTH	BIT No.			
							STANDS		SIZE			
							SINGLE		MAKE			
							D.C.'s		TYPE			
									SERIAL			
									JET SIZE			
									FROM			
									TO			
							KELLY IN		FOOTAGE			
							TOTAL		HRS.			
							RATHOLE TOP		COND.			
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME						

DIRECTION	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED	CORED	TALLY					
DEG.												
				Scraping point - with dig house, pull out D. collars - help welder				TALLY		BIT RECORD		
							No.	LENGTH	BIT No.			
							STANDS		SIZE			
							SINGLE		MAKE			
							D.C.'s		TYPE			
									SERIAL			
									JET SIZE			
									FROM			
									TO			
							KELLY IN		FOOTAGE			
							TOTAL		HRS.			
							RATHOLE TOP		COND.			
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME						

DIRECTION	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
				DRILLED	REAMED	CORED	TALLY					
DEG.												
				TDS + Grader work on site.				TALLY		BIT RECORD		
							No.	LENGTH	BIT No.			
							STANDS		SIZE			
							SINGLE		MAKE			
							D.C.'s		TYPE			
									SERIAL			
									JET SIZE			
									FROM			
									TO			
							KELLY IN		FOOTAGE			
							TOTAL		HRS.			
							RATHOLE TOP		COND.			
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME						

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHERS _____ APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. SUNWAY TR 24 CONTRACTOR F. Lee

WORK RECORD

12 - 8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													

Weather Clear winds east 2-15 mph
Temp 27°

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added	KIND

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____

8 - 4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													

Cover mud on Deck. Sweep point
Help welder

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added	KIND

Tool & Grader worked on string

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____

4 - 12 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added	KIND	LBS.	ON HAND

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: 111

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: y. K. T WELL NAME & No: Southern 21 21 21 CONTRACTOR: Partner Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.																		
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	
<p style="text-align: right;"><i>Weather - clear - wind - 20 mph Temp 30° above</i></p>																		
10 A.M.																		
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	
<p style="text-align: right;"><i>paint Rig Help solder standband T.D. - Grader work on site change oil in light plant</i></p>																		
6 P.M.																		
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____ LBS. ON HAND: _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: M. Harrison

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 12/1/01

DAILY DRILLING REPORT

No. 57

WELL NAME & No. *Southern 711 24 MWD* CONTRACTOR *Parker Drilling* RIG No. *1*

CON	START	STOP	HRS.	12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
				WORK RECORD			DRILLED	REAMED	CORED	TALLY
DEG.							No.	LENGTH	BIT No.	
	<i>Weather - clear - wind 20-25 mph</i>						STANDS	SIZE		
	<i>Temp 30° above</i>						SINGLE	MAKE		
							D.C.'s	TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
							KELLY IN	FOOTAGE		
							TOTAL	HRS.		
							RAT HOLE TOP	COND.		

CON	START	STOP	HRS.	8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
				WORK RECORD			DRILLED	REAMED	CORED	TALLY
DEG.							No.	LENGTH	BIT No.	
	<i>Point Rig Help welder standband</i>						STANDS	SIZE		
							SINGLE	MAKE		
							D.C.'s	TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
							KELLY IN	FOOTAGE		
							TOTAL	HRS.		
							RAT HOLE TOP	COND.		

CON	START	STOP	HRS.	4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
				WORK RECORD			DRILLED	REAMED	CORED	TALLY
DEG.							No.	LENGTH	BIT No.	
	<i>TD... Grader work on site</i>						STANDS	SIZE		
	<i>change oil in light stand</i>						SINGLE	MAKE		
							D.C.'s	TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
							KELLY IN	FOOTAGE		
							TOTAL	HRS.		
							RAT HOLE TOP	COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: *M. Harrison* APPROVED: _____

CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 12/1/01

DAILY DRILLING REPORT

No. 51

WELL NAME & No. Snowy Mt #1 CONTRACTOR Parker Drilling RIG No. 1

ON DEG.	START	STOP	HRS.	WORK RECORD		12-8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
				DRILLED	REAMED	CORED	TALLY	BIT RECORD					
				Weather - clear - wind 20-30 mph Temp 30° above				No.	LENGTH	BIT No.			
							STANDS		SIZE				
							SINGLE		MAKE				
							D.C.'s		TYPE				
									SERIAL				
									JET SIZE				
									FROM				
									TO				
								KELLY IN	FOOTAGE				
							TOTAL		HRS.				
							RAT HOLE TOP		COND.				

ON DEG.	START	STOP	HRS.	WORK RECORD		8-4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
				DRILLED	REAMED	CORED	TALLY	BIT RECORD					
				Paint Rig Help welder standband pipe				No.	LENGTH	BIT No.			
							STANDS		SIZE				
							SINGLE		MAKE				
							D.C.'s		TYPE				
									SERIAL				
									JET SIZE				
									FROM				
									TO				
								KELLY IN	FOOTAGE				
							TOTAL		HRS.				
							RAT HOLE TOP		COND.				

ON DEG.	START	STOP	HRS.	WORK RECORD		4-12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
				DRILLED	REAMED	CORED	TALLY	BIT RECORD					
				TD... Grader work on site change oil in light stand				No.	LENGTH	BIT No.			
							STANDS		SIZE				
							SINGLE		MAKE				
							D.C.'s		TYPE				
									SERIAL				
									JET SIZE				
									FROM				
									TO				
								KELLY IN	FOOTAGE				
							TOTAL		HRS.				
							RAT HOLE TOP		COND.				

FORMATION TESTED _____ PSI. MIN _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GAL _____ WIRELINE TON MILE _____ TOOL PUSHER: M. Harrison APPROVED: _____

CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Van Horn T WELL NAME & No. Southern TP 24 Hole CONTRACTOR Parker Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____											Weather - Clear - winds North @ 15 Temp 26 F				
MUD & CHEMICALS															
LBS. Added: _____ KIND _____											BOP Tested _____				
											DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____				

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____											Point Prelops pump fuel Drain pumps & water lines				
MUD & CHEMICALS															
LBS. Added: _____ KIND _____											BOP Tested _____				
											CONTRACTOR'S TIME _____ CO'S TIME _____				

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____											TO 24 & Grader work on Strip.				
MUD & CHEMICALS															
LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested _____				
											DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____				

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Snowm YTP34 1701a CONTRACTOR: Parker Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				BOP Tested	DRILLER:	
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____													BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____			
9 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____													BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____			
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____ LBS. ON HAND: _____													BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____			

Weather - Snow Flurries Temp 30
Wind Light N.E.

7:30 Rebuild motor house roof
Work on fuel lines boy side
walks - Help welder Hard band
pipe.

TD 244 Grader work on Air Strip

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: M. Norris

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. 311 Wm. YIP 34 Mola CONTRACTOR P. G. D. G.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

*Weather - Overcast wind NE 5 mph
Temp. 30 vis - 20*

Finish laying water line take down old motor house roof make new stringers for old new roof

TD 24 & maintenance work on A/C system

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____

TOOL PUSHER: M. H. Harris

SOCONY MOBIL OIL OF CANADA, LTD.

DATE: 5/24/54

DAILY DRILLING REPORT

No. 54

WELL NAME & No. Summit YTD 34 Molar CONTRACTOR Parker Drilling

RIG No. 1

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
Weather - Overcast Wind NE 5 mph Temp. 30 vis - 20				TALLY		BIT RECORD				
				No.	LENGTH	BIT No.				
				STANDS		SIZE				
				SINGLE		MAKE				
				D.C.'s		TYPE				
						SERIAL				
						JET SIZE				
						FROM				
						TO				
				KELLY IN		FOOTAGE				
				TOTAL		HRS.				
				RAT HOLE TOP		COND.				
BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME				

WORK RECORD				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	<u>70</u>									
Finish Laying water line take down old motor house roof make <u>70 12</u> new stringers for old new roof				TALLY		BIT RECORD				
				No.	LENGTH	BIT No.				
				STANDS		SIZE				
				SINGLE		MAKE				
				D.C.'s		TYPE				
						SERIAL				
						JET SIZE				
						FROM				
						TO				
				KELLY IN		FOOTAGE				
				TOTAL		HRS.				
				RAT HOLE TOP		COND.				
BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME				
TD 24 & maintenance work on A/C stop										

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
				TALLY		BIT RECORD				
				No.	LENGTH	BIT No.				
				STANDS		SIZE				
				SINGLE		MAKE				
				D.C.'s		TYPE				
						SERIAL				
						JET SIZE				
						FROM				
						TO				
				KELLY IN		FOOTAGE				
				TOTAL		HRS.				
				RAT HOLE TOP		COND.				
BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME				

Cook
Asst
Bill

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: M. Harrison APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Y. Hon T WELL NAME & No: 3000017734 CONTRACTOR: Parsons Dalg.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD								
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				12 - 8 TOUR								
2 A.M.																						
4 A.M.																						
6 A.M.																						
8 A.M.																						
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested _____			DRILLER: _____			CONTRACTOR'S TIME _____			CO's. TIME _____		
10 A.M.																						
NOON																						
2 P.M.																						
4 P.M.																						
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ 20 SKs Giel 35 SKs Fiberdex 10 Silvocal 10 Cellophane 20 Sawdust											BOP Tested _____			DRILLER: _____			CONTRACTOR'S TIME _____			CO's. TIME _____		
6 P.M.																						
8 P.M.																						
10 P.M.																						
12 P.M.																						
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested _____			DRILLER: _____			CONTRACTOR'S TIME _____			CO's. TIME _____		

*7:00 Trip in hole - Ream bridge @ 3096
 Mix mud losing circ. Run
 5 stds. finish cleaning - trip out
 to surface pipe*

lost approx 15 bbls mud.

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE *9/20/64*

DAILY DRILLING REPORT

No. *53*

WELL NAME & No. *3000177034* CONTRACTOR *Parker Drilling* RIG No. *1*

TIME	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED					
DEG.											
					TALLY		BIT RECORD				
					No.	LENGTH	BIT No.				
					STANDS		SIZE				
					SINGLE		MAKE				
					D.C.'s		TYPE				
							SERIAL				
							JET SIZE				
							FROM				
							TO				
					KELLY IN		FOOTAGE				
					TOTAL		HRS.				
					RAT HOLE TOP		COND.				
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME					

TIME	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED					
DEG.	<i>7:00</i>			<i>Trip in hole - Ream bridge @ 3096 Mix mud losing circ. Run in 5 stds. & finish cleaning - trip out to surface pipe</i>							
					TALLY		BIT RECORD				
					No.	LENGTH	BIT No.				
					STANDS		SIZE				
					SINGLE		MAKE				
					D.C.'s		TYPE				
							SERIAL				
							JET SIZE				
							FROM				
							TO				
					KELLY IN		FOOTAGE				
					TOTAL		HRS.				
					RAT HOLE TOP		COND.				
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME					

TIME	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED					
DEG.											
					TALLY		BIT RECORD				
					No.	LENGTH	BIT No.				
					STANDS		SIZE				
					SINGLE		MAKE				
					D.C.'s		TYPE				
							SERIAL				
							JET SIZE				
							FROM				
							TO				
					KELLY IN		FOOTAGE				
					TOTAL		HRS.				
					RAT HOLE TOP		COND.				
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME					

*Core
Att.
Bull*

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: *W. H. ...* APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Smwm y 1234 CONTRACTOR Parker Dring

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ <u>3000 Gall</u> <u>6 SKS Fiberox</u> <u>7 SKS Silvocell</u>															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	

Mix 2 Tanks of mud -
 Wash & clean up rig - Dismantle
 Sierrac Water Truck. Building
 Box on 3 Ton Chev Truck.

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHERS _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 27/9/64

DAILY DRILLING REPORT

No. 52

WELL NAME & No. Sm Wm y P 34 CONTRACTOR Parker Dring RIG No. 1

VARIATION				WORK RECORD				12 - 8 TOUR				FROM		TO		FOOTAGE	HRS.	SIZE
TH	DEG.	START	STOP	HRS.					DRILLED	REAMED	CORED							
								TALLY		BIT RECORD								
								No.	LENGTH	BIT No.								
								STANDS		SIZE								
								SINGLE		MAKE								
								D.C.'s		TYPE								
										SERIAL								
										JET SIZE								
										FROM								
										TO								
								KELLY IN		FOOTAGE								
								TOTAL		HRS.								
								RAT HOLE TOP		COND.								

VARIATION				WORK RECORD				8 - 4 TOUR				FROM		TO		FOOTAGE	HRS.	SIZE
TH	DEG.	START	STOP	HRS.					DRILLED	REAMED	CORED							
								TALLY		BIT RECORD								
								No.	LENGTH	BIT No.								
								STANDS		SIZE								
								SINGLE		MAKE								
								D.C.'s		TYPE								
										SERIAL								
										JET SIZE								
										FROM								
										TO								
								KELLY IN		FOOTAGE								
								TOTAL		HRS.								
								RAT HOLE TOP		COND.								

Mix 2 Tanks of mud -
Wash & clean up rig - Dismantle
Sigsbee Water Truck. Building
Box on 3 Ton Chev Truck.

VARIATION				WORK RECORD				4 - 12 TOUR				FROM		TO		FOOTAGE	HRS.	SIZE
TH	DEG.	START	STOP	HRS.					DRILLED	REAMED	CORED							
								TALLY		BIT RECORD								
								No.	LENGTH	BIT No.								
								STANDS		SIZE								
								SINGLE		MAKE								
								D.C.'s		TYPE								
										SERIAL								
										JET SIZE								
										FROM								
										TO								
								KELLY IN		FOOTAGE								
								TOTAL		HRS.								
								RAT HOLE TOP		COND.								

FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER D. Harrison APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. 5m w m YTP 34 CONTRACTOR Parker Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																12-8 TOUR
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____					
<p style="text-align: right;"><i>Weather temp 35° w/c calm & clear</i></p>																
10 A.M.																8-4 TOUR
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____					
<p style="text-align: right;"><i>7:30 12 Top and clean up rig & scope joint</i></p>																
6 P.M.																4-12 TOUR
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____					

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: M. Harris

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: yukon T WELL NAME & No. Sunwin Tr 34 CONTRACTOR Parker Drig.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____			
<p style="text-align: right;"><i>Weather - clear w/ scattered clouds Light winds 35° above.</i></p>																
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____			
<p style="text-align: right;"><i>TD. 21 Break Down wait on spare parts - Repair same</i></p>																
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested _____		DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____			

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: 21 Mac

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Smwm YTP 34 CONTRACTOR Parker Drlg

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: Dr. Harris

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Summit YTP 34 CONTRACTOR: Parker Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. ON HAND _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

*Clean up Rig - paint building inside
 Repair steam heads Change oil
 7⁰⁰ 12 in light plant.*

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Imwmp 234 CONTRACTOR Parker Delgo

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.																		
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	
<p><i>Weather Temp 28 Overcast w/ clearing intervals Winds SW gusts to 30.</i></p>																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	
<p><i>7⁰⁰ Repair Cylheads - wash & paint 7⁰⁰ 12 inside Buildings</i></p>																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	
<p><i>4 - 12 TOUR</i></p>																		
6 P.M.																		
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested _____		DRILLER: _____		CONTRACTOR'S TIME _____		CO'S. TIME _____	

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS _____ BOILER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: M. H. ...

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Sm Wm yTP 34 CONTRACTOR: Parker Drilg.

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.															<p>Crew Travel from Dawson to Edson</p>	
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.															<p>2⁰⁰ Run in pick up 22 ft. Hard sand pipe sort out pipe - put oil hand yard next collars lay down 2 stds from Derrick + 22 ft. string line out to surface 69' blow mud lines + 12' pump hole in good shape 60' fill.</p>	
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 5/13/61

DAILY DRILLING REPORT

No. 45

WELL NAME & No. Sm Wm y TP 34 CONTRACTOR Parker Drilg. 1 RIG No. 1

DIRECTION	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
				DEG.									DRILLED
					<i>Crew Travel from Dawson to Edmonton</i>								

DIRECTION	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
				DEG.									DRILLED
					<i>Run in pick up 22 ft. Hard hand pipe sort out pipe - put all hard hand near the collars lay down 2 stands from Derrick + 22 from string line out to surface. Blow used times - Drilling pump</i>								
					<i>12° Hole in good shape 60' full.</i>								

DIRECTION	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
				DEG.								

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER A. H. ... APPROVED: _____

CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. S.m Wm YTP 34 CONTRACTOR Parker Dring.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.														Crew in Dawson City				
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS							
LBS. Added: _____ KIND _____																		
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
10 A.M.														Finish putting on space saver Flange - Hook up kill line and Flare lines - Run in w/ D.C.S and circulate				
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS							
LBS. Added: _____ KIND _____																		
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
6 P.M.																		
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS							
LBS. Added: _____ KIND _____											LBS. _____		ON HAND _____					
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO's. TIME	

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: Dr. Hanis

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. Smwmi YTP 34 CONTRACTOR Parker D-19

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.														Crew leave rig at well site for Dawson City.	
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

Crew leave rig at well site for Dawson City.

7⁰⁰ Trip out dismantle BOP's to put space saver & range on
7¹² Clean collar

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: D. Harrison

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 7/10/64

DAILY DRILLING REPORT

No. 43

WELL NAME & No. Smwmi yT-34 CONTRACTOR Parker D-19.

RIG No. 1

ION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				12 - 8 TOUR						
DEG.				Crew leave molar well site for Dawson City.		DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		

ION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				8 - 4 TOUR						
DEG.				7 ²⁰ Trip out dismantle B.O.P.'s to put space saver & flange on.		DRILLED				
						REAMED				
				7 ¹²		CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		

ION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				4 - 12 TOUR						
DEG.						DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: D. Harrison APPROVED: _____

CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 5/10/69

DAILY DRILLING REPORT

No. 43

NAME & No. Sim Wm YTP 34 CONTRACTOR Parker D-19.

RIG No. 1

WORK RECORD			12-8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
			Crew leave mobil wellsite for Dawson City.			DRILLED			
						REAMED			
						CORED			
			TALLY		BIT RECORD				
			No.	LENGTH	BIT No.				
			STANDS		SIZE				
			SINGLE		MAKE				
			D.C.'s		TYPE				
					SERIAL				
					JET SIZE				
					FROM				
					TO				
			KELLY IN		FOOTAGE				
			TOTAL		HRS.				
BOP Tested			DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP	COND.		

WORK RECORD			8-4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
<u>7²⁰</u>			<u>Trips out dismantle B.O.P.'s to put space saver flange on clean collar</u>			DRILLED			
						REAMED			
<u>7¹²</u>	<u>12</u>					CORED			
			TALLY		BIT RECORD				
			No.	LENGTH	BIT No.				
			STANDS		SIZE				
			SINGLE		MAKE				
			D.C.'s		TYPE				
					SERIAL				
					JET SIZE				
					FROM				
					TO				
			KELLY IN		FOOTAGE				
			TOTAL		HRS.				
BOP Tested			DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP	COND.		

WORK RECORD			4-12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
			DRILLED						
			REAMED						
			CORED						
			TALLY		BIT RECORD				
			No.	LENGTH	BIT No.				
			STANDS		SIZE				
			SINGLE		MAKE				
			D.C.'s		TYPE				
					SERIAL				
					JET SIZE				
					FROM				
					TO				
			KELLY IN		FOOTAGE				
			TOTAL		HRS.				
BOP Tested			DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP	COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: D. Harrison APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T

WELL NAME & No. S m w m y T P 34 CONTRACTOR Parker Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR					
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.										
2 A.M.														Crew wait on plane to go out. Fog patches. Ice patches. Winds East @ 10 mph. Temp -5°						
4 A.M.																				
6 A.M.																				
8 A.M.																				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RAT H	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR					
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.										
10 A.M.											7:20			Circle hole in Csg. Repair water break. Finish moving 9 1/2 Csg. Paint inside dog house.						
NOON																				
2 P.M.											7:12									
4 P.M.																				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RAT H	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR					
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.										
6 P.M.																				
8 P.M.																				
10 P.M.																				
12 P.M.																				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME		RAT H	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER D. Hamilton

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 5/9/64

DAILY DRILLING REPORT

No. 42

WELL NAME & No. *S m W m YTP 34* CONTRACTOR *Parker Dalg.* RIG No. *1*

N	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	TALLY		BIT RECORD		
EG.				<i>Crew wait on plane to go out.</i>								
				<i>Fog patches, Ice crystals</i>		No.	LENGTH	BIT No.				
				<i>Winds East @ 10 Temp. -5°</i>		STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
							KELLY IN	FOOTAGE				
							TOTAL	HRS.				
							RAT HOLE TOP	COND.				

N	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	TALLY		BIT RECORD		
EG.				<i>7:20</i>								
				<i>7:12</i>								
				<i>Give hole in Csg.</i>		No.	LENGTH	BIT No.				
				<i>Repair Water break</i>		STANDS		SIZE				
				<i>Finish moving 9 7/8 Csg.</i>		SINGLE		MAKE				
				<i>Paint inside dog house</i>		D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
							KELLY IN	FOOTAGE				
							TOTAL	HRS.				
							RAT HOLE TOP	COND.				

N	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	TALLY		BIT RECORD		
EG.												
						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
							KELLY IN	FOOTAGE				
							TOTAL	HRS.				
							RAT HOLE TOP	COND.				

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

L CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER *Duffan* APPROVED: _____

CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: SMWM YTP 1104 CONTRACTOR Parker Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				BOP Tested	DRILLER:	
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											Weather - Snowing continuously Light winds Over 1" of snow fell in last 24 hrs. Road to water hole block Runway was cleared in AM					
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME		
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				BOP Tested	DRILLER:	
10 A.M.											12 ⁰⁰					
NOON											12 ⁰⁰	12				
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											Circ. Hole in sec Move 7 7/8 sec Help mechanic					
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME		
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				BOP Tested	DRILLER:	
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____																
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME		

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GAL. BOILER FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: D.L. Harris

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 5/8/61

DAILY DRILLING REPORT

No. 41

WELL NAME & No. SMWm YTP Motor CONTRACTOR Parker D-19. RIG No. 1

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
Crew Wait on plane to go out						TALLY		BIT RECORD		
Weather - Snowing continuously Light winds Over 1" of snow fell in last 24 hrs. Road to water hole blocked Runway was cleared.						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

WORK RECORD				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
Circ. Hole in case Move 9 3/4 case Hole mechanics						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: D.H. Harrison APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Sml W m ytr molar CONTRACTOR: Parker Drilling

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME	

Crew wait on plane to go out
Weather - 51-22-4 conditions snow and wind

Roll over 3 1/2 well pipe & seal pipe. Note clean up rig & help me. Thanks

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: 11.11.11

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 5/7/64

DAILY DRILLING REPORT

No. 40

WELL NAME & No. *Sml W m yTP molar* CONTRACTOR *Parker Drily.*

RIG No. 1

ION	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	CORED	TALLY		BIT RECORD	
DEG.						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RAT HOLE TOP		COND.				

Crew wait on plane to go out

Weather - Blizzard conditions Snow and wind

ION	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	CORED	TALLY		BIT RECORD	
DEG.						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RAT HOLE TOP		COND.				

Roll over 3 1/2" Drill pipe and set circ. Hole

Clean up rig & help mechanic

ION	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED	CORED	TALLY		BIT RECORD	
DEG.						No.	LENGTH	BIT No.				
						STANDS		SIZE				
						SINGLE		MAKE				
						D.C.'s		TYPE				
								SERIAL				
								JET SIZE				
								FROM				
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RAT HOLE TOP		COND.				

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: *J. Harrison* APPROVED: _____

CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Sonoma-Mob. YTP CONTRACTOR: Packer 1319

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR					
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.										
2 A.M.														Circ. hole. Clear mud rig. get Dull pipe ready for hand handling P. + ...						
4 A.M.																				
6 A.M.																				
8 A.M.																				
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS									
LBS. Added _____ KIND _____																				
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME			
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR					
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.										
10 A.M.																				
NOON																				
2 P.M.																				
4 P.M.																				
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS									
LBS. Added _____ KIND _____																				
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME			
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR					
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.										
6 P.M.														Have up pump for pump...						
8 P.M.																				
10 P.M.																				
12 P.M.																				
LINER SIZE: _____ STROKE _____											MUD & CHEMICALS		LBS. ON HAND							
LBS. Added _____ KIND _____																				
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME			

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE TOOL PUSHER: Del. Harris

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No. S 01 W 03 YT-P-34 CONTRACTOR Parker Drilling Co.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12-8 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.																	Wait on water	
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME	
MUD & CHEMICALS											START		STOP		HRS.		8-4 TOUR	
LBS. Added: _____ KIND _____											9:45		1:14				Run in hole 27 stds. Clean out 30' to bottom. Run in slow	
10 A.M.																		
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME	
MUD & CHEMICALS											START		STOP		HRS.		4-12 TOUR	
LBS. Added: _____ KIND _____											10:00		1:00		1		Trip out to surface sig.	
LBS. Added: _____ KIND _____											1:45		4:00		2 1/2		Circ. clean up rig	
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME	
MUD & CHEMICALS											START		STOP		HRS.		4-12 TOUR	
LBS. Added: _____ KIND _____											11:00		11:00		3		Circ. clean up rig	
6 P.M.																		
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S TIME	
MUD & CHEMICALS											START		STOP		HRS.		4-12 TOUR	
LBS. Added: _____ KIND _____											LBS.		ON HAND				Note: rig Temp. 100 and down by mobil oil during the morning and look at meter	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: M. Ham

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 5/5/64

DAILY DRILLING REPORT

No. 38

WELL NAME & No. S m w m Y-T-P-34 CONTRACTOR Parker Drilling Co.

RIG No. 1

WORK RECORD				12-8 TOUR				FROM		TO		FOOTAGE		HRS.		SIZE			
ON	START	STOP	HRS.																
DEG.	12:00 8:00 9			Wait on Water															
BOP Tested				DRILLER:				CONTRACTOR'S TIME				CO'S. TIME				RAT HOLE TOP		COND.	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	

WORK RECORD				8-4 TOUR				FROM		TO		FOOTAGE		HRS.		SIZE			
ON	START	STOP	HRS.																
DEG.	8:00 9:45 1 1/4			Run in hole 27 stds. Clear out 80' to bottom. Run in slow															
BOP Tested				DRILLER:				CONTRACTOR'S TIME				CO'S. TIME				RAT HOLE TOP		COND.	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	17
SINGLE		MAKE	3 7/8
D.C.'s		TYPE	117
		SERIAL	14351
		JET SIZE	
		FROM	3628
		TO	3747
KELLY IN		FOOTAGE	
TOTAL		HRS.	

WORK RECORD				4-12 TOUR				FROM		TO		FOOTAGE		HRS.		SIZE			
ON	START	STOP	HRS.																
DEG.	1:00 1:00 3			Circ clean up rig															
BOP Tested				DRILLER:				CONTRACTOR'S TIME				CO'S. TIME				RAT HOLE TOP		COND.	

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	
SINGLE		MAKE	
D.C.'s		TYPE	
		SERIAL	
		JET SIZE	
		FROM	
		TO	
KELLY IN		FOOTAGE	
TOTAL		HRS.	

Note: rig Temperature went down by mobil oil due to excessive circulation and lack of water.

FORMATION TESTED _____ PSI. MIN _____ EQUIPMENT FAILURES _____ TIME LOST _____

FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: M. Harris APPROVED: _____

CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					30	30	40	400	311	5	3:30	3:45	2 1/2	Drill 8 7/8 hole. Loosing mud	
4 A.M.											5:15	5:45	2 1/4	Mix mud + wait on water	
6 A.M.											7:00	7:15	1 3/4	Survey @ 3711 50	
8 A.M.											7:00	7:15	1 1/4	Drill. Loosing mud	
											7:00	7:15	1	Out of water	
											7:00	7:15	1	Wait on water. try out to surface	
LINER SIZE: 6 1/2 STROKE 19 MUD & CHEMICALS LBS. Added KIND 285kgs Gell 17 " Fibertex 2 " Silvocal															

													BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.				8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
10 A.M.											8:00	4:00	8	Wait on water			
NOON																	
2 P.M.																	
4 P.M.																	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added KIND																	

													BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.				4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
6 P.M.											4:00	4:15	14	Rig service			
8 P.M.											4:15			Wait on water - mix mud			
10 P.M.														12 1/4 tank w/ mud			
12 P.M.																	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added KIND LBS. ON HAND 425kgs Gell 12 " Fibertex 100 # Caustic																	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

WELL NAME & No. 1-10-34 CONTRACTOR 1-10-34 RIG No. 1-10-34

DN	START	STOP	HRS.	WORK RECORD	12-8 TOUR			
					FROM	TO	FOOTAGE HRS. SIZE	
10	3:00	3:12	1/2	Drill 8 7/8 hole Loosing mud	DRILLED			
11	3:12	5:45	2 3/4	Mix mud + wait on water	REAMED			
12	5:45	7:00	1 1/4	Survey @ 3711 50	CORED			
13	7:00	7:10	1/10	Drill Loosing mud	TALLY		BIT RECORD	
14	7:10	8:00	1	Out of water	No.	LENGTH	BIT No.	
15	8:00			Wait on water + up out to surface	STANDS	30 1/2"	SIZE	3 7/8"
				egg	SINGLE		MAKE	WIC
					D.C.V.	6-20,000	TYPE	WVW
							SERIAL	1427
							JET SIZE	
						17 1/2"	FROM	3625
							TO	7 1/2"
					KELLY IN	2000	FOOTAGE	74
					TOTAL	122:61	HRS.	8 1/4
					RATHOLE TOP		COND	

DN	START	STOP	HRS.	WORK RECORD	8-4 TOUR		
					FROM	TO	FOOTAGE HRS. SIZE
16	8:00	4:00	8	Wait on water	DRILLED		
					REAMED		
					CORED		
					TALLY		BIT RECORD
					No.	LENGTH	BIT No.
					STANDS		SIZE
					SINGLE		MAKE
					D.C.V.		TYPE
							SERIAL
							JET SIZE
							FROM
							TO
					KELLY IN		FOOTAGE
					TOTAL		HRS.
					RATHOLE TOP		COND

DN	START	STOP	HRS.	WORK RECORD	4-12 TOUR		
					FROM	TO	FOOTAGE HRS. SIZE
17	4:00	4:12	1/4	Key service	DRILLED		
18	4:12			Wait on water - mix mud	REAMED		
19				with tank w/ mud	CORED		
					TALLY		BIT RECORD
					No.	LENGTH	BIT No.
					STANDS		SIZE
					SINGLE		MAKE
					D.C.V.		TYPE
							SERIAL
							JET SIZE
							FROM
							TO
					KELLY IN		FOOTAGE
					TOTAL		HRS.
					RATHOLE TOP		COND

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Vukob T WELL NAME & No.: Arvidskofas 47-0-34 CONTRACTOR: Arvidskofas 47-0-34

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.	2.7	35	18	3/4	30	40									
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ _____ _____ _____ _____ _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON	5.1	50			40	30									
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ _____ _____ _____ _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.	6.7	50													
10 P.M.	1.2	40													
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. ON HAND _____ _____ _____ _____ _____															
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon T WELL NAME & No: Colman YTI 34 CONTRACTOR: Palmer Drilling Co.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
2 A.M.	7.7	35								12	10'	1/2	connected by check sets.	
4 A.M.	7.7	42								12	5'	5/2	Drill	
6 A.M.	7.7	41	17.7	32	30	60	17	400	3300	5	6'	2	1 3/4	Drill
8 A.M.														
LINER SIZE: _____ STROKE _____														
MUD & CHEMICALS														
LBS. Added: <u>70</u> KIND: <u>Water Gel</u>														
<u>3</u> <u>Silica Gel</u>														
<u>6</u> <u>Silica Gel</u>														
<u>Water 29.96% P. 100</u>														
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
10 A.M.	6.6	43								8	10'	2 1/2	Drill	
NOON										10	10'	4	Drill	
2 P.M.										10	1	2 1/2	Drill	
4 P.M.										1	4	3	Drill	
LINER SIZE: _____ STROKE _____														
MUD & CHEMICALS														
LBS. Added: <u>40</u> KIND: <u>Na2CO3 Soda</u>														
<u>Water 10.7% P. 100</u>														
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
6 P.M.	6.2									10	6'	2	Drill	
8 P.M.										10	7'	1 1/2	Drill	
10 P.M.										10	12'	4 1/2	Drill	
12 P.M.														
LINER SIZE: _____ STROKE _____														
MUD & CHEMICALS														
LBS. Added: <u>60</u> KIND: <u>Water</u>														
<u>45</u> <u>Silica Gel</u>														
<u>15</u> <u>Propyl</u>														
<u>45</u> <u>Silica Gel</u>														
<u>30</u> <u>Water</u>														
<u>Water 20.6% P. 100</u>														
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE 7-26-64

DAILY DRILLING REPORT

No. 35

WELL NAME & No. EMW 11734 CONTRACTOR Packer Drilling Co.

RIG No. 1

WORK RECORD				12 - 8 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
CON.	START	STOP	HRS.								
DEG.	12	12	4	Sounding check logs							
	12	5	3 1/2	Dull							
	12	6	4	Sounding							
	12	8	1 1/2	Dull							
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME					

TALLY		BIT RECORD	
DRILLED	20	BIT No.	15
REAMED		SIZE	8 3/4
CORED		MAKE	TC
		TYPE	W
		SERIAL	1000
		JET SIZE	6/16"
		FROM	212'
		TO	232'
KELLY IN		FOOTAGE	20'
TOTAL		HRS.	
RATHOLE TOP		COND	20'

WORK RECORD				8 - 4 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
CON.	START	STOP	HRS.								
DEG.	8	12	2 1/2	Dull							
	12	14	4	Sounding							
	14	1	2 1/2	Dull							
	1	4	3	Sounding							
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME					

TALLY		BIT RECORD	
DRILLED	32	BIT No.	2
REAMED		SIZE	8 3/4
CORED		MAKE	TC
		TYPE	W
		SERIAL	1000
		JET SIZE	1/16"
		FROM	212'
		TO	232'
KELLY IN		FOOTAGE	20'
TOTAL		HRS.	
RATHOLE TOP		COND	2 2 3/4'

WORK RECORD				4 - 12 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
CON.	START	STOP	HRS.								
DEG.	4	16	2	Dull							
	16	7	1 1/2	Sounding							
	12	13	1 1/2	Sounding							
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME					

TALLY		BIT RECORD	
DRILLED	34	BIT No.	3
REAMED		SIZE	8 3/4
CORED		MAKE	TC
		TYPE	W
		SERIAL	1000
		JET SIZE	1/16"
		FROM	212'
		TO	316 3/4'
KELLY IN		FOOTAGE	65'
TOTAL		HRS.	
RATHOLE TOP		COND	20'

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: WELL NAME & No. CONTRACTOR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.														W.O.C. Ser. Rig check stand name Change oil in air compressor & replace Gate on valve & mud line (2 inch) Run in hole w/ Bit - stop pipe Circ on cement @ 2125		
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: <u>6 1/2</u> STROKE MUD & CHEMICALS LBS. Added: <u>500</u> <u>15 sks</u> <u>6 sks</u> <u>200</u> KIND: <u>Gel</u> <u>Fibertex</u> <u>Plug it</u> <u>Bicarb</u> <u>water</u>														2125 Tally 3120.17 1300 Tally 3120.22 .05 No. Circ.		
BOP Tested														DRILLER: <u>Ed Guffin</u>	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
10 A.M.														1 Clean out cement to 3000 ft 50% Returns 1 Run water mixing less circ. material 2 Trip out 6 stands 1/2 Trip to circ. No returns 1 Trip out to lay down cement 4 Trip in 2 inch circ. every 5 stand				
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: <u> </u> STROKE MUD & CHEMICALS LBS. Added: <u> </u> KIND <u> </u>														BOP Tested		DRILLER: <u> </u>	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
6 P.M.	<u>34</u>				<u>30</u>	<u>60</u>	<u>42</u>	<u>400</u>	<u>3210</u>	<u>4 1/2</u>	<u>4:20</u>	<u>4:55</u>		1/4 Rig Ser. Work pipe to bottom - drilling out 2/4 cement and circulating. 4/4 Drilling 5 7/8 hole 1/4 Survey @ 3210 4 1/2				
8 P.M.	<u>26 1/4</u>																	
10 P.M.																		
12 P.M.																		
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>73 sks</u> <u>24 sks</u> <u>1 sk</u> <u>15 sks</u> KIND: <u>Fibertex</u> <u>Plug it</u> <u>Bicarb</u> <u>Gel</u> LBS. ON HAND <u> </u>														BOP Tested		DRILLER: <u> </u>	CONTRACTOR'S TIME	CO'S TIME

CASING TESTED TO: PSI. MIN. FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES

RIG FUEL CONSUMPTION GALS BOILER FUEL CONSUMPTION GALS WIRELINE TON MILE TOOL PUSHER

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. 13

WELL NAME & No. S. 24 W. 4 N. 10 E. T. A. 34 CONTRACTOR Pearce Drilling Co.

RIG No. 1

CON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12	7	7	7.00 - 7.15						
				7.15 - 7.30						
				7.30 - 7.45						
				7.45 - 8.00						
				8.00 - 8.15						
				8.15 - 8.30						
				8.30 - 8.45						
				8.45 - 9.00						
				9.00 - 9.15						
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				45.45 - 46.00						
				46.00 - 46.15						
				46.15 - 46.30						
				46.30 - 46.45						
				46.						

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Jubara T. WELL NAME & No. Abu Ghazal 4 T-27 CONTRACTOR Pan Am Drilling Co.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.														<p><i>2 A.M. - 8 A.M. Drilling operations continued. Mud weight maintained at 12.5 ppg. No significant changes in log.</i></p>	
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ _____ _____ _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.														<p><i>10 A.M. - 4 P.M. Drilling operations continued. Mud weight maintained at 12.5 ppg. No significant changes in log.</i></p>	
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ _____ _____ _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.														<p><i>6 P.M. - 12 P.M. Drilling operations continued. Mud weight maintained at 12.5 ppg. No significant changes in log.</i></p>	
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ _____ _____ _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED: _____ PSI. MIN. EQUIPMENT FAILURES: _____
 RIG FUEL CONSUMPTION: _____ GALS. BOILER FUEL CONSUMPTION: _____ GALS. WIRELINE TON MILE: _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

WELL NAME & No. *Calgary 1-10-54* CONTRACTOR *Calgary*

RIG No. _____

ON	START	STOP	HRS.	WORK RECORD
DEG.	12	12	1	Service by check only
	12	1	1	Drilling resumed in 10' interval
	1	2	1	Drilling to begin in 10' interval
	2	3	1	and last interval in 10' interval
	3	4	1	No returns

12-8 TOUR

DRILLED
REAMED
CORED

TALLY

BIT RECORD

No. _____ LENGTH _____ BIT No. _____
STANDS _____ SIZE _____
SINGLE _____ MAKE _____
D.C.S. _____ TYPE _____
SERIAL _____
JET SIZE _____
FROM _____
TO _____
KELLY IN _____ FOOTAGE _____
TOTAL _____ HRS. _____
RATHOLE TOP _____ COND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____

CO'S TIME _____

ON	START	STOP	HRS.	WORK RECORD
DEG.	1	1	1	10' interval circulation started
	2	2	1	10' interval at water
	3	3	1	10' interval circulation started
	4	4	1	10' interval at surface
	5	5	1	10' interval at water

8-4 TOUR

DRILLED
REAMED
CORED

TALLY

BIT RECORD

No. _____ LENGTH _____ BIT No. _____
STANDS _____ SIZE _____
SINGLE _____ MAKE _____
D.C.S. _____ TYPE _____
SERIAL _____
JET SIZE _____
FROM _____
TO _____
KELLY IN _____ FOOTAGE _____
TOTAL _____ HRS. _____
RATHOLE TOP _____ COND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____

CO'S TIME _____

ON	START	STOP	HRS.	WORK RECORD
DEG.	1	1	1	10' interval at water
	2	2	1	10' interval circulation started
	3	3	1	10' interval at water

4-12 TOUR

DRILLED
REAMED
CORED

TALLY

BIT RECORD

No. _____ LENGTH _____ BIT No. _____
STANDS _____ SIZE _____
SINGLE _____ MAKE _____
D.C.S. _____ TYPE _____
SERIAL _____
JET SIZE _____
FROM _____
TO _____
KELLY IN _____ FOOTAGE _____
TOTAL _____ HRS. _____
RATHOLE TOP _____ COND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____

CO'S TIME _____

FORMATION TESTED _____

PSI. MIN _____

EQUIPMENT FAILURES _____

TIME LOST _____

FUEL CONSUMPTION _____

GALS _____

WIRELINE TON MILE _____

TOOL PUSHER: _____

APPROVED: _____

CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS.	DEPTH	DEG.				
2 A.M.														12 - 8 TOUR
4 A.M.														
6 A.M.														
8 A.M.														
LINER SIZE:		STROKE												
MUD & CHEMICALS														
LBS. Added:		KIND												
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____														

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS.	DEPTH	DEG.				
10 A.M.														8 - 4 TOUR
NOON														
2 P.M.														
4 P.M.														
LINER SIZE:		STROKE												
MUD & CHEMICALS														
LBS. Added:		KIND												
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____														

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS.	DEPTH	DEG.				
6 P.M.														4 - 12 TOUR
8 P.M.														
10 P.M.														
12 P.M.														
LINER SIZE:		STROKE												
LBS. Added:				KIND		LBS.		ON HAND						
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____														

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE 21

DAILY DRILLING REPORT

No. _____

WELL NAME & No. 14-11-12-12-12-12 CONTRACTOR ...

RIG No. _____

FORMATION	START	STOP	HRS.	WORK RECCRD
H DEG.				<i>...</i>

12 - 8 TOUR

DRILLED	REAMED	CORED	TALLY	BIT RECORD
			No. LENGTH	BIT No. SIZE
			STANDS	MAKE
			SINGLE	TYPE
			D.C.S.	SERIAL
				JET SIZE
				FROM
				TO
			KELLY IN	FOOTAGE
			TOTAL	HRS.
			RATHOLE TOP	COND.

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____

FROM _____ TO _____ FOOTAGE _____ HRS. _____ SIZE _____

FORMATION	START	STOP	HRS.	WORK RECCRD
H DEG.				<i>...</i>

8 - 4 TOUR

DRILLED	REAMED	CORED	TALLY	BIT RECORD
			No. LENGTH	BIT No. SIZE
			STANDS	MAKE
			SINGLE	TYPE
			D.C.S.	SERIAL
				JET SIZE
				FROM
				TO
			KELLY IN	FOOTAGE
			TOTAL	HRS.
			RATHOLE TOP	COND.

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____

FROM _____ TO _____ FOOTAGE _____ HRS. _____ SIZE _____

FORMATION	START	STOP	HRS.	WORK RECCRD
H DEG.				<i>...</i>

4 - 12 TOUR

DRILLED	REAMED	CORED	TALLY	BIT RECORD
			No. LENGTH	BIT No. SIZE
			STANDS	MAKE
			SINGLE	TYPE
			D.C.S.	SERIAL
				JET SIZE
				FROM
				TO
			KELLY IN	FOOTAGE
			TOTAL	HRS.
			RATHOLE TOP	COND.

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____

TIME LOST _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
FUEL CONSUMPTION _____ GAL. _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____
CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM.	PRESS.	DEPTH	DEG.					
2 A.M.	12	40	3	22	30	45	55	150	10	3'	12:30	2:00		Drill	
4 A.M.	12	40	3	22	30	45	55	150	10	3'	2:00	3:00		Drill	
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
MUD & CHEMICALS											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LBS. Added	KIND														
											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMAT'ON TESTED PSI. MIN. EQUIPMENT FAILURES _____
RIG FUEL CONSUMPTION _____ GAL. BOILER FUEL CONSUMPTION GAL. WIRELINE TON MILE TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

WELL NAME & No. _____ CONTRACTOR _____

RIG No. _____

DN	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.						DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.S.		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RATHOLE TOP		COND.		
						BOP Tested		DRILLER: _____		
						CONTRACTOR'S TIME		CO'S TIME		

DN	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.						DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.S.		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RATHOLE TOP		COND.		
						BOP Tested		DRILLER: _____		
						CONTRACTOR'S TIME		CO'S TIME		

DN	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.						DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.S.		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RATHOLE TOP		COND.		
						BOP Tested		DRILLER: _____		
						CONTRACTOR'S TIME		CO'S TIME		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME COST _____
 GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED _____
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.	2.2	35	14	3	3	150	55	250	17.5	3					
4 A.M.									2735	3					
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ _____ _____ _____ _____															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO'S TIME: _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON	4.7	3	3	3	3	150	10	250	22.5	3					
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ _____ _____ _____ _____															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO'S TIME: _____															

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	7.2	3	3	3	3	150	10	250	13.1	2.2					
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME: _____ CO'S TIME: _____															

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS _____ BOILER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. ON HAND _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS. BOILER FUEL CONSUMPTION _____ GALS. WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

WELL NAME & No. _____ CONTRACTOR _____

RIG No. _____

ION	START	STOP	HRS.	WORK RECORD	12-8 TOUR
DEG.					
3					

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

DRILLED	REAMED	CORED	TALLY	BIT RECORD
			No. LENGTH BIT No.	
			STANDS SIZE	
			SINGLE MAKE	
			D.C.S. TYPE	
			SERIAL	
			JET SIZE	
			FROM	
			TO	
			KELLY IN FOOTAGE	
			TOTAL HRS.	
			RATHOLE TOP	COND.

ION	START	STOP	HRS.	WORK RECORD	8-4 TOUR
DEG.					

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

DRILLED	REAMED	CORED	TALLY	BIT RECORD
			No. LENGTH BIT No.	
			STANDS SIZE	
			SINGLE MAKE	
			D.C.S. TYPE	
			SERIAL	
			JET SIZE	
			FROM	
			TO	
			KELLY IN FOOTAGE	
			TOTAL HRS.	
			RATHOLE TOP	COND.

ION	START	STOP	HRS.	WORK RECORD	4-12 TOUR
DEG.					

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

DRILLED	REAMED	CORED	TALLY	BIT RECORD
			No. LENGTH BIT No.	
			STANDS SIZE	
			SINGLE MAKE	
			D.C.S. TYPE	
			SERIAL	
			JET SIZE	
			FROM	
			TO	
			KELLY IN FOOTAGE	
			TOTAL HRS.	
			RATHOLE TOP	COND.

FORMATION TESTED _____ PSI MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED _____
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____ WORK RECORD _____ 12 - 8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
2 A.M.													
4 A.M.													
6 A.M.													
8 A.M.													

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS
 LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
10 A.M.													
NOON													
2 P.M.													
4 P.M.													

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS
 LBS. Added: _____ KIND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.			
6 P.M.													
8 P.M.													
10 P.M.													
12 P.M.													

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS
 LBS. Added: _____ KIND _____ LBS. ON HAND _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

CASING TESTED TO: _____ PSI MIN FORMATION TESTED _____ PSI MIN EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____
 COOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
2 A.M.									2360	27				
4 A.M.														
6 A.M.														
8 A.M.														

12-8 TOUR

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND: _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
10 A.M.														
NOON														
2 P.M.														
4 P.M.														

8-4 TOUR

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND: _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
6 P.M.														
8 P.M.														
10 P.M.														
12 P.M.														

4-12 TOUR

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: _____ KIND: _____ LBS. ON HAND: _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

CASING TESTED TO: _____ PSI MIN. _____ FORMATION TESTED _____ PSI MIN. _____ EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS _____ BOILER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ HOPEL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															12-8 TOUR
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	COY. TIME	
10 A.M.															8-4 TOUR
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	COY. TIME	
6 P.M.															4-12 TOUR
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	COY. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS. BOILER FUEL CONSUMPTION _____ GALS. WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.														<p>12-8 TOUR</p> <p><i>Drilling started at 2:00 AM</i></p> <p><i>2:15 AM</i></p> <p><i>2:30 AM</i></p> <p><i>2:45 AM</i></p>	
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.														<p>8-4 TOUR</p> <p><i>Drilling started at 10:00 AM</i></p> <p><i>10:15 AM</i></p> <p><i>10:30 AM</i></p> <p><i>10:45 AM</i></p>	
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.														<p>4-12 TOUR</p> <p><i>Drilling started at 6:00 PM</i></p> <p><i>6:15 PM</i></p> <p><i>6:30 PM</i></p> <p><i>6:45 PM</i></p>	
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____											BOP Tested _____		DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.														<p>12-8 TOUR</p> <p><i>Drilling started at 2:00 AM</i></p> <p><i>2:15 AM</i></p> <p><i>2:30 AM</i></p> <p><i>2:45 AM</i></p>	
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.														<p>8-4 TOUR</p> <p><i>Drilling started at 10:00 AM</i></p> <p><i>10:15 AM</i></p> <p><i>10:30 AM</i></p> <p><i>10:45 AM</i></p>	
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.														<p>4-12 TOUR</p> <p><i>Drilling started at 6:00 PM</i></p> <p><i>6:15 PM</i></p> <p><i>6:30 PM</i></p> <p><i>6:45 PM</i></p>	
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's TIME

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's TIME

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____
 TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon Territory WELL NAME & No. M. W. H. Akley 1-134 CONTRACTOR Deery

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.										12	12	1/2	Success		
4 A.M.										12	12	1/2	Success		
6 A.M.	36					93	70			12	12	1/2	Success		
8 A.M.										6	8	2	Success		
LINER SIZE: _____ STROKE _____															
MUD & CHEMICALS															
LBS. Added: _____ KIND _____															
BOP Tested: _____											DRILLER: _____		CONTRACTOR'S TIME _____		CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.						100	20	200		12	12	2	Success		
NOON										12	12	1/2	Success		
2 P.M.										12	12	1/2	Success		
4 P.M.										12	12	1/2	Success		
LINER SIZE: _____ STROKE _____															
MUD & CHEMICALS															
LBS. Added: _____ KIND _____															
BOP Tested: _____											DRILLER: _____		CONTRACTOR'S TIME _____		CO'S TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.	32					90	25	200		12	12	1/2	Success		
8 P.M.										12	12	1/2	Success		
10 P.M.	34									12	12	1/2	Success		
12 P.M.										12	12	1/2	Success		
LINER SIZE: _____ STROKE _____															
MUD & CHEMICALS															
LBS. Added: _____ KIND _____											LBS. ON HAND _____				
BOP Tested: _____											DRILLER: _____		CONTRACTOR'S TIME _____		CO'S TIME _____

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE 11/1/54

DAILY DRILLING REPORT

No. 361

NAME & No. M. W. H. Hoke Y.T. R. 34 CONTRACTOR Eastern Drilling Co. RIG No. _____

START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
12	12	1/2	Secured by						
12	1	1/2	Drill						
1	2	1/2	Success						
2	2	3/4	Drill						
5	6	1/2	Success						
6	8	2	Drill						

DRILLED
REAMED
CORED

TALLY BIT RECORD

No. _____ LENGTH _____ BIT No. _____
STANDS _____ SIZE _____
SINGLE _____ MAKE _____
D.C.'s _____ TYPE _____
SERIAL _____
JET SIZE _____
FROM _____
TO _____
KELLY IN _____ FOOTAGE _____
TOTAL _____ HRS. _____
RATHOLE TOP _____ COND. _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
8	10	2	Secured by						
10	10	2	Drill						
10	10	1/2	Success for sample						
10	11	1	Success						
11	11	1	Drill						
11	12	1	Success						
12	1	1	Drill						
1	2	1	Success						
2	3	1	Drill						
3	4	1	Drill						

DRILLED
REAMED
CORED

TALLY BIT RECORD

No. _____ LENGTH _____ BIT No. _____
STANDS _____ SIZE _____
SINGLE _____ MAKE _____
D.C.'s _____ TYPE _____
SERIAL _____
JET SIZE _____
FROM _____
TO _____
KELLY IN _____ FOOTAGE _____
TOTAL _____ HRS. _____
RATHOLE TOP _____ COND. _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
4	6	2	Drill						
6	10	4	Success						
6	10	3	Success						
6	10	1/4	Drill						
10	11	1	Success						

DRILLED
REAMED
CORED

TALLY BIT RECORD

No. _____ LENGTH _____ BIT No. _____
STANDS _____ SIZE _____
SINGLE _____ MAKE _____
D.C.'s _____ TYPE _____
SERIAL _____
JET SIZE _____
FROM _____
TO _____
KELLY IN _____ FOOTAGE _____
TOTAL _____ HRS. _____
RATHOLE TOP _____ COND. _____

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S TIME _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
CONSUMPTION _____ GALS _____ WIRELINE 10N MILE _____ TOOL PUSHER: _____ APPROVED: _____
CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

WELL NAME & No. 14-16-77-34 CONTRACTOR ...

RIG No. 1

DN	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
DEG.	12:00	12:00	0	...						
	12:30	12:30	0	...						
	1:00	1:00	0	...						
	1:30	1:30	0	...						
	2:00	2:00	0	...						
	2:30	2:30	0	...						
	3:00	3:00	0	...						
	3:30	3:30	0	...						
	4:00	4:00	0	...						
	4:30	4:30	0	...						
	5:00	5:00	0	...						
	5:30	5:30	0	...						
	6:00	6:00	0	...						
	6:30	6:30	0	...						
	7:00	7:00	0	...						
	7:30	7:30	0	...						
	8:00	8:00	0	...						
	8:30	8:30	0	...						
	9:00	9:00	0	...						
	9:30	9:30	0	...						
	10:00	10:00	0	...						
	10:30	10:30	0	...						
	11:00	11:00	0	...						
	11:30	11:30	0	...						
	12:00	12:00	0	...						
	12:30	12:30	0	...						
	1:00	1:00	0	...						
	1:30	1:30	0	...						
	2:00	2:00	0	...						
	2:30	2:30	0	...						
	3:00	3:00	0	...						
	3:30	3:30	0	...						
	4:00	4:00	0	...						
	4:30	4:30	0	...						
	5:00	5:00	0	...						
	5:30	5:30	0	...						
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	7:00	7:00	0	...						
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	10:00	10:00	0	...						
	10:30	10:30	0	...						
	11:00	11:00	0	...						
	11:30	11:30	0	...						
	12:00	12:00	0	...						
	12:30	12:30	0	...						
	1:00	1:00	0	...						
	1:30	1:30	0	...						
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	10:00	10:00	0	...						
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	12:00	12:00	0	...						
	12:30	12:30	0	...						
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	2:00	2:00	0	...						
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	7:30	7:30	0	...						
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	10:30	10:30	0	...						
	11:00	11:00	0	...						
	11:30	11:30	0	...						
	12:00	12:00	0	...						
	12:30	12:30	0	...						
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	2:00	2:00	0	...						
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	4:00	4:00	0	...						
	4:30	4:30	0	...						
	5:00	5:00	0	...						
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	11:00	11:00	0	...						
	11:30	11:30	0	...						
	12:00	12:00	0	...						
	12:30	12:30	0	...						
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	1:30	1:30	0	...						
	2:00	2:00	0	...						
	2:30	2:30	0	...						
	3:00	3:00	0	...						
	3:30	3:30	0	...						
	4:00	4:00	0	...						
	4:30	4:30	0	...						
	5:00	5:00	0	...						
	5:30	5:30	0	...						
	6:00	6:00	0	...						
	6:30	6:30	0	...						

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. South of Lake CONTRACTOR Deer Creek Drilling

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____																
												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____																
												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____																
												BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

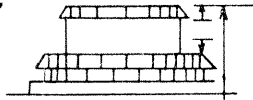
MOBIL OIL OF CANADA, LTD.

Name of Well Sandy Lake #1

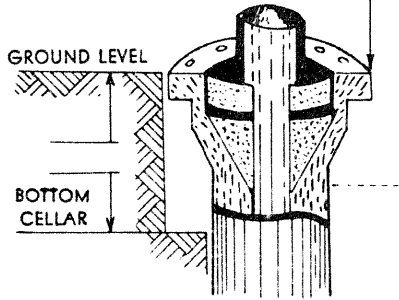
Contractor ...

CASING DIAGRAM

KELLY BUSHING



IT IS
ESSENTIAL
ALL MEASUREMENTS
ARE SHOWN



SIZE OD	TYPE	WT. Lbs./ft.	GRADE	RGE	THDS. PER IN.	MAKE	No. OF JOINTS	AMOUNT IN FEET
13 3/4	ALLOY	54.5	15	2	8		17	32.20
Length of Landing Joint							(add)	32.20
Total Amount of Casing Used								12.14.77
Feet Up On Landing Joint (KB)							(subt.)	
Depth of Shoe Below Top of Kelly Bushing								2.20
Distance of K.B. to Surface Csg flange								2.20

CEMENT:

Make ...
 Type ...
 No. Sacks ...

Slurry Type	<u>...</u>
Slurry Weight	<u>15</u>

Service Company ... Operator ...

REMARKS: _____

PLUGS: Types and Positions ...

Make and Type of Casing Shoe ... Length ...

Make and Type of Collar ... Length ...

Shoe Welded On? (Yes or No) ...

Collar Welded On? (Yes or No) ...

No. of Joints Welded ...

Centralizers (Type and Depth) ...

Scratchers (Type and Depth) ...

TIME:

Started Rigging to Run Casing ... M

Casing Started in Hole ... M

Casing All In ... M

Started Circulating ... M

Stopped Circulating ... M

Started Cementing ... M

Cement in Pipe ... M

Plug Started ... M

Plug on Bottom ... M

Actual Pumping Time to Land Plug ... min.

TOTAL DEPTH: by Driller 12,000.00 KB

by Electric Log ... KB

by Casing 12,000.00 KB

Hole Size 17 MUD CONDITIONS:

WT. 9.5 W/L ... VISC. ...

F.C. ... PH ...

CASING LANDED:

Time ...

How ...

Top of Cement or plug in pipe 1130 KB

Top of plug from tubing ... KB

Shoe Depth 1200.00 KB

PRESSURE:

... Break Circulation

... Circulating

300 PSI Final Pumping

300 PSI Bumped Plug

... Left on Casing

Caliper Survey Results _____

Temperature Survey Results _____

Pressure Test Results _____

Toolpusher ...

	FEET	10ths	FEET	10ths
1	2	00	2	00
2	4	00	4	00
3	6	00	6	00
4	8	00	8	00
5	10	00	10	00
6	12	00	12	00
7	14	00	14	00
8	16	00	16	00
9	18	00	18	00
10	20	00	20	00
Sub. Total	7	309	7	309
Total	7	309	7	309

Engineer ...

DISTRIBUTION: WHITE - CALGARY OFFICE YELLOW - FIELD OFFICE PINK - CON

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon Territory WELL NAME & No. 2nd. Nelson #1 CONTRACTOR Proced Drilling Co.

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.	10.5					160	25								
6 A.M.	10.5														
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ _____ _____ _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
10 A.M.						160	25								
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ _____ _____ _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.	10.5					160	25	600							
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____ _____ _____ _____ BOP Tested: _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____															

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

NAME & No. St. Helen #1 CONTRACTOR Success Drilling Co.

RIG No. 1

START			STOP			HRS.			WORK RECORD			12 - 8 TOUR			FROM			TO			FOOTAGE			HRS.			SIZE					
2			11			3			Drilling			Drilled			1065			115.50			11.17											
3			11			3			Reaming			Reamed																				
4			11			3			Drilling			Cored																				
5			11			3			Drilling			Tally																				
6			11			3			Drilling			Bit Record																				
7			11			3			Drilling			No.																				
8			11			3			Drilling			STANDS			90 x 2																	
9			11			3			Drilling			SINGLE			3137																	
10			11			3			Drilling			D.C.'s			23 32																	
11			11			3			Drilling																							
12			11			3			Drilling																							
13			11			3			Drilling																							
14			11			3			Drilling																							
15			11			3			Drilling																							
16			11			3			Drilling																							
17			11			3			Drilling																							
18			11			3			Drilling																							
19			11			3			Drilling																							
20			11			3			Drilling																							
21			11			3			Drilling																							
22			11			3			Drilling																							
23			11			3			Drilling																							
24			11			3			Drilling																							
25			11			3			Drilling																							
26			11			3			Drilling																							
27			11			3			Drilling																							
28			11			3			Drilling																							
29			11			3			Drilling																							
30			11			3			Drilling																							
31			11			3			Drilling																							
32			11			3			Drilling																							
33			11			3			Drilling																							
34			11			3			Drilling																							
35			11			3			Drilling																							
36			11			3			Drilling																							
37			11			3			Drilling																							
38			11			3			Drilling																							
39			11			3			Drilling																							
40			11			3			Drilling																							
41			11			3			Drilling																							
42			11			3			Drilling																							
43			11			3			Drilling																							
44			11			3			Drilling																							
45			11			3			Drilling																							
46			11			3			Drilling																							
47			11			3			Drilling																							
48			11			3			Drilling																							
49			11			3			Drilling																							
50			11			3			Drilling																							
51			11			3			Drilling																							
52			11			3			Drilling																							
53			11			3			Drilling																							
54			11			3			Drilling																							
55			11			3			Drilling																							
56			11			3			Drilling																							
57			11			3			Drilling																							
58			11			3			Drilling																							
59			11			3			Drilling																							
60			11			3			Drilling																							
61			11			3			Drilling																							
62			11			3			Drilling																							
63			11			3			Drilling																							
64			11			3			Drilling																							
65			11			3			Drilling																							
66			11			3			Drilling																							
67			11			3			Drilling																							
68			11			3			Drilling																							
69			11			3			Drilling																							
70			11			3			Drilling																							
71			11			3			Drilling																							
72			11			3			Drilling																							
73			11			3			Drilling																							
74			11			3			Drilling																							
75			11			3			Drilling																							
76			11			3			Drilling																							
77			11			3			Drilling																							
78			11			3			Drilling																							
79			11			3			Drilling																							
80			11			3			Drilling																							
81			11			3			Drilling																							
82			11			3			Drilling																							
83			11			3			Drilling																							
84			11			3			Drilling																							
85			11			3			Drilling																							
86			11			3			Drilling																							
87			11			3			Drilling																							
88			11			3			Drilling																							
89			11			3			Drilling																							
90			11			3			Drilling																							
91			11			3			Drilling																							
92			11			3			Drilling																							
93			11			3			Drilling																							
94			11			3			Drilling																							
95			11			3			Drilling																							
96			11			3			Drilling																							
97			11			3			Drilling																							
98			11			3			Drilling																							
99			11			3			Drilling																							
100			11			3			Drilling																							

BOP Tested			DRILLER:			CONTRACTOR'S TIME			CO'S. TIME			RATHOLE TOP			COND.		
8																	

START			STOP			HRS.			WORK RECORD			4 - 12 TOUR			FROM			TO			FOOTAGE			HRS.			SIZE					
2			12			3			Drilling			Drilled			27			100.13			2.17											
3			12			3			Reaming			Reamed																				
4			12			3			Drilling			Cored																				
5			12			3			Drilling			Tally																				
6			12			3			Drilling			Bit Record																				
7			12			3			Drilling			No.																				
8			12			3			Drilling			STANDS			107 3/4																	
9			12			3			Drilling			SINGLE			3137																	
10			12			3			Drilling			D.C.'s			23 3/8																	
11			12			3																										

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon 7. WELL NAME & No. 214-1010-1 CONTRACTOR Beacon Drilling Co.

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12-8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.					10	135	55	550			2	2	2	Leaning	
4 A.M.											2	2	1	Leaning	
6 A.M.											3	2	6	Leaning	
8 A.M.															

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added	KIND

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.											8	11	2	Service	
NOON	42	97			10	160	5	600			10	12	2	Trip check passed	
2 P.M.											12	12 ³⁰	1/2	Leaning	
4 P.M.											12 ³⁰	4	3 1/2	Leaning	

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added	KIND

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.											4	11	2	Service	
8 P.M.	49	92			10	160	5	600			4	12	13 1/2	Leaning	
10 P.M.	43	99													
12 P.M.															

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added	KIND	LBS.	ON HAND

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's TIME _____

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE 4-22-57

DAILY DRILLING REPORT

No. 12

WELL NAME & No. S.W. of 100 #1 CONTRACTOR Pratt Drilling Co. RIG No. 1

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ON	START	STOP	HRS.							
DEG.	12	2	2	Leaving						
	2	3	1	Repair fuel lines						
	3	8	5	Leaving						
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RATHOLE TOP			

TALLY		BIT RECORD	
DRILLED		BIT No.	
REAMED	345	SIZE	1 1/2
CORED	224	MAKE	21
		TYPE	21
		SERIAL	7.3
		JET SIZE	
		FROM	140
		TO	120
KELLY IN		FOOTAGE	77
TOTAL		HRS.	7
		COND.	100

WORK RECORD				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ON	START	STOP	HRS.							
DEG.	8	8 15	1/2	Service						
	8 15	10	1 3/4	Trip check service						
	10	12	2	Leaving						
	12	12 30	1/2	Repair detail chain						
	12 30	4	3 1/2	Leaving						
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RATHOLE TOP			

TALLY		BIT RECORD	
DRILLED		BIT No.	
REAMED	700	SIZE	2
CORED	170	MAKE	21
		TYPE	21
		SERIAL	7.3
		JET SIZE	
		FROM	170
		TO	170
KELLY IN	30	FOOTAGE	30
TOTAL	210	HRS.	5 1/2
		COND.	100

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ON	START	STOP	HRS.							
DEG.	4	4 15	1/2	sig service						
	4 15	12	7 1/2	Leaving						
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RATHOLE TOP			

TALLY		BIT RECORD	
DRILLED		BIT No.	
REAMED	170	SIZE	2 1/2
CORED	65	MAKE	21
		TYPE	21
		SERIAL	7.3
		JET SIZE	
		FROM	170
		TO	165
KELLY IN	15	FOOTAGE	15
TOTAL	165	HRS.	1 1/2
		COND.	100

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: 4-22-57 APPROVED: A. McNeil
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: JUKEN T. WELL NAME & No. S.A. 10102 #1 CONTRACTOR Procon Drilling Co.

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
2 A.M.	11.60				20	30	600					2:15	2:25	10	Service rig
4 A.M.	11.60											2:25	1:00	10	large amount lost in hole
6 A.M.	11.60											2:00	6:30	10	running
8 A.M.	LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ _____ _____ _____ BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____														

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
10 A.M.	9.70				20	30	600					2:15	6:30	10	Service rig
NOON												2:15	1:00	10	large amount lost in hole
2 P.M.												2:15	2:15	2	large amount lost in hole
4 P.M.												2:15	2:15	13/4	large amount lost in hole
	LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ 5000 Gal 600 Fiberglass 600 Saw Dust _____ _____ BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____														

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.					
6 P.M.	9.80				120	30	600					4:15	4:30	10	Finish rig up
8 P.M.	9.80											4:30	6:30	2	large amount lost in hole
10 P.M.												4:30	1:00	2 1/2	running
12 P.M.	LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. ON HAND _____ _____ _____ BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____														

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE 10/2/77

DAILY DRILLING REPORT

No. 1

WELL NAME & No. S. H. 10/10-1 CONTRACTOR Parsons Drilling Co RIG No. 1

CON	START	STOP	HRS.	WORK RECORD
DEG.	2:10	2:15	5	Service dip
	2:15	2:20	5	acc. down
	2:20	2:30	10	change down hole
	2:30	2:40	10	running

12-8 TOUR

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
REAMED	744	749	5	11	2 1/2
CORED					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	4
STANDS	20	SIZE	17
SINGLE		MAKE	Rock
D.C.'s	2	TYPE	P.A. 4
		SERIAL	X 112
		JET SIZE	1 1/2
		FROM	549
		TO	740
KELLY IN	42	FOOTAGE	191
TOTAL	740	HRS.	27
RAT HOLE TOP		COND.	100

CON	START	STOP	HRS.	WORK RECORD
DEG.	8:10	8:15	5	Service dip
	8:15	8:20	5	acc. down
	8:20	8:30	10	change down hole
	8:30	8:40	10	running

8-4 TOUR

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
REAMED	740	773	33	24	1 1/2
CORED					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	4
STANDS	20	SIZE	17
SINGLE		MAKE	Rock
D.C.'s	2	TYPE	P.A.M. 250
		SERIAL	X 112 3380
		JET SIZE	
		FROM	549 509
		TO	773 400
KELLY IN	42	FOOTAGE	227
TOTAL	740	HRS.	27
RAT HOLE TOP		COND.	100

CON	START	STOP	HRS.	WORK RECORD
DEG.	12:40	12:45	5	Service dip
	12:45	12:50	5	acc. down
	12:50	1:00	10	change down hole
	1:00	1:10	10	running

4-12 TOUR

DRILLED	FROM	TO	FOOTAGE	HRS.	SIZE
REAMED	773	742	72	20	1 1/2
CORED					

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	4
STANDS	20	SIZE	17
SINGLE		MAKE	Rock
D.C.'s	2	TYPE	P.A. 4
		SERIAL	7.3
		JET SIZE	
		FROM	773
		TO	742
KELLY IN	42	FOOTAGE	72
TOTAL	745	HRS.	50
RAT HOLE TOP		COND.	100

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Jucan WELL NAME & No: 5-A Hotel #1 CONTRACTOR: Price Drilling Co

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR			
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.																		
4 A.M.	4.5	65									12	11	11	Leaving				
6 A.M.	4.5	70									11	11	11	Leaving				
8 A.M.											11	8	271	Leaving				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____ <i>Water</i>														BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____														BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____														BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____ LBS. ON HAND: _____														BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: A. J. ...

MOBIL OIL OF CANADA, LTD.

DATE 1/26/74

DAILY DRILLING REPORT

No. 14

WELL NAME & No. S.A. 101 #1 CONTRACTOR Parsons Drilling Co. RIG No. 1

ON	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.				<u>Leaving rig</u>						
	<u>2</u>	<u>11</u>	<u>1/2</u>							
	<u>11</u>	<u>11</u>	<u>1/2</u>	<u>Leaving</u>						
	<u>11</u>	<u>11</u>	<u>1/2</u>	<u>Leaving</u>						
	<u>11</u>	<u>8</u>	<u>2 1/2</u>	<u>Leaving</u>						
			<u>8</u>							

DRILLED
REAMED 22 20 172 2 1/2 17
CORED

TALLY BIT RECORD

No.	LENGTH	BIT No.
STANDS		SIZE
SINGLE	<u>31.21</u>	MAKE
D.C.'s	<u>127.33</u>	TYPE
		SERIAL
	<u>1.42</u>	JET SIZE
		FROM
		TO
KELLY IN	<u>12</u>	FOOTAGE
TOTAL	<u>312</u>	HRS.
		COND.

ON	START	STOP	HRS.	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	<u>8</u>	<u>14</u>	<u>8</u>				<u>Leaving</u>					
			<u>8</u>									

DRILLED
REAMED 310 460 157 8 17
CORED

TALLY BIT RECORD

No.	LENGTH	BIT No.
STANDS	<u>14.97</u>	SIZE
SINGLE	<u>62.20</u>	MAKE
D.C.'s	<u>127.52</u>	TYPE
		SERIAL
	<u>3.42</u>	JET SIZE
		FROM
		TO
KELLY IN	<u>14</u>	FOOTAGE
TOTAL	<u>460</u>	HRS.
		COND.

ON	START	STOP	HRS.	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	<u>4</u>	<u>5</u>	<u>1</u>				<u>Leaving</u>					
	<u>5</u>	<u>6</u>	<u>1</u>				<u>Leaving</u>					
	<u>6</u>	<u>11 30</u>	<u>5 1/2</u>				<u>Leaving</u>					
	<u>11</u>	<u>12</u>	<u>1</u>				<u>Leaving</u>					
			<u>8</u>									

DRILLED
REAMED 460 117 11 2 1/2 17
CORED

TALLY BIT RECORD

No.	LENGTH	BIT No.
STANDS	<u>14.97</u>	SIZE
SINGLE	<u>31.20</u>	MAKE
D.C.'s	<u>127.52</u>	TYPE
		SERIAL
	<u>3.42</u>	JET SIZE
		FROM
		TO
KELLY IN	<u>12</u>	FOOTAGE
TOTAL	<u>344</u>	HRS.
		COND.

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: A. Stantec APPROVED: A. Macdonell
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. S. 1. 19. 100 #1 CONTRACTOR ...

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

WELL NAME & No. S. A. #1 CONTRACTOR ... RIG No. _____

DOWN	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DEG.				
						DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

DOWN	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DEG.				
						DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

DOWN	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
						DEG.				
						DRILLED				
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DATE _____

DAILY DRILLING REPORT

No. _____

NAME & No. _____ CONTRACTOR _____ RIG No. _____

WORK RECORD			12 - 8 TOUR			FROM			TO			FOOTAGE			HRS.			SIZE		
START	STOP	HRS.				DRILLED														
1	3	2				REAMED														
4	5	1				CORED														
						TALLY			BIT RECORD											
						No.	LENGTH		BIT No.											
						STANDS			SIZE											
						SINGLE			MAKE											
						D.C.'s			TYPE											
									SERIAL											
									JET SIZE											
									FROM											
									TO											
						KELLY IN			FOOTAGE											
						TOTAL			HRS.											

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____ RAT HOLE TOP _____

WORK RECORD			8 - 4 TOUR			FROM			TO			FOOTAGE			HRS.			SIZE		
START	STOP	HRS.				DRILLED														
1	2	1				REAMED														
3	4	1				CORED														
						TALLY			BIT RECORD											
						No.	LENGTH		BIT No.											
						STANDS			SIZE											
						SINGLE			MAKE											
						D.C.'s			TYPE											
									SERIAL											
									JET SIZE											
									FROM											
									TO											
						KELLY IN			FOOTAGE											
						TOTAL			HRS.											

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____ RAT HOLE TOP _____

WORK RECORD			4 - 12 TOUR			FROM			TO			FOOTAGE			HRS.			SIZE		
START	STOP	HRS.				DRILLED														
1	2	1				REAMED														
3	4	1				CORED														
						TALLY			BIT RECORD											
						No.	LENGTH		BIT No.											
						STANDS			SIZE											
						SINGLE			MAKE											
						D.C.'s			TYPE											
									SERIAL											
									JET SIZE											
									FROM											
									TO											
						KELLY IN			FOOTAGE											
						TOTAL			HRS.											

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____ RAT HOLE TOP _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 L CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____
 CALGARY OFFICE

MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. 5-1-1 CONTRACTOR 2-2-2

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.								
2 A.M.																		
4 A.M.																		
6 A.M.																		
8 A.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ <i>10 feet</i>											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	
MUD RECORD WT. VISC. W.L. F.C. BIT WT. M TABLE RPM PUMP SPM PRESS DEPTH DEG.											START		STOP		HRS.		8 - 4 TOUR	
10 A.M.																		
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ <i>3500 Gal</i> <i>2000 Pieces</i> <i>500 Tons</i> <i>2000 Bags</i> <i>3000 Sand</i>											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	
MUD RECORD WT. VISC. W.L. F.C. BIT WT. M TABLE RPM PUMP SPM PRESS DEPTH DEG.											START		STOP		HRS.		4 - 12 TOUR	
6 P.M.																		
8 P.M.																		
10 P.M.																		
12 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. ON HAND _____ <i>3500 Gal</i>											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED: _____ PSI. MIN. EQUIPMENT FAILURES: _____
 RIG FUEL CONSUMPTION: _____ GALS BOILER FUEL CONSUMPTION: _____ GALS WIRELINE TON MILE: _____ TOOL PUSHER: _____

MOBIL OIL OF CANADA, LTD.

DATE 4/6/64

DAILY DRILLING REPORT

No. _____

WELL NAME & No. S. 10-10-64-1 CONTRACTOR ... RIG No. _____

ON	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.						DRILLED				
						REAMED				
						CORED				
						TALLY				
						BIT RECORD				
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____ RAT HOLE TOP _____

ON	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.						DRILLED				
						REAMED				
						CORED				
						TALLY				
						BIT RECORD				
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____ RAT HOLE TOP _____

ON	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.						DRILLED				
						REAMED				
						CORED				
						TALLY				
						BIT RECORD				
						No.	LENGTH	BIT No.		
						STANDS		SIZE		
						SINGLE		MAKE		
						D.C.'s		TYPE		
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		

BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO's. TIME _____ RAT HOLE TOP _____

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: _____
 CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS _____ BOILER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 4/5/64

DAILY DRILLING REPORT

No. _____

WELL NAME & No.				CONTRACTOR				RIG No.				
				12 - 8 TOUR								
OPERATION	START	STOP	HRS.					FROM	TO	FOOTAGE	HRS.	SIZE
DEG.								DRILLED				
								REAMED				
								CORED				
							TALLY		BIT RECORD			
							No.	LENGTH	BIT No.			
							STANDS		SIZE			
							SINGLE		MAKE			
							D.C.'s		TYPE			
									SERIAL			
									JET SIZE			
									FROM			
									TO			
							KELLY IN		FOOTAGE			
							TOTAL		HRS.			
							RAT HOLE TOP		COND.			
BOP Tested				DRILLER:				CONTRACTOR'S TIME				
								CO'S TIME				
				8 - 4 TOUR								
OPERATION	START	STOP	HRS.					FROM	TO	FOOTAGE	HRS.	SIZE
DEG.								DRILLED				
								REAMED				
								CORED				
							TALLY		BIT RECORD			
							No.	LENGTH	BIT No.			
							STANDS		SIZE			
							SINGLE		MAKE			
							D.C.'s		TYPE			
									SERIAL			
									JET SIZE			
									FROM			
									TO			
							KELLY IN		FOOTAGE			
							TOTAL		HRS.			
							RAT HOLE TOP		COND.			
BOP Tested				DRILLER:				CONTRACTOR'S TIME				
								CO'S TIME				
				4 - 12 TOUR								
OPERATION	START	STOP	HRS.					FROM	TO	FOOTAGE	HRS.	SIZE
DEG.								DRILLED				
								REAMED				
								CORED				
							TALLY		BIT RECORD			
							No.	LENGTH	BIT No.			
							STANDS		SIZE			
							SINGLE		MAKE			
							D.C.'s		TYPE			
									SERIAL			
									JET SIZE			
									FROM			
									TO			
							KELLY IN		FOOTAGE			
							TOTAL		HRS.			
							RAT HOLE TOP		COND.			
BOP Tested				DRILLER:				CONTRACTOR'S TIME				
								CO'S TIME				

FORMATION TESTED	PSI	MIN	EQUIPMENT FAILURES	TIME LOST
FUEL CONSUMPTION	GALS	WIRELINE TON MILE	TOOL PUSHER:	APPROVED:
				CALGARY OFFICE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added _____ KIND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added _____ KIND _____ LBS. _____ ON HAND _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO's. TIME	

Good cement returns. 600.

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ COOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____																
													BOP Tested	DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____																
													BOP Tested	DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____																
													BOP Tested	DRILLER: _____	CONTRACTOR'S TIME _____	CO'S TIME _____

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____
 HOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____

WELL NAME & No. _____

CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
2 A.M.																
4 A.M.																
6 A.M.																
8 A.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____																
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME		
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____																
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME		
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.																
8 P.M.																
10 P.M.																
12 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____																
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME		

CASING TESTED TO: _____

PSI. MIN. _____

FORMATION TESTED _____

PSI. MIN. _____

EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____

GALS _____

BOILER FUEL CONSUMPTION _____

GALS _____

WIRELINE TON MILE _____

TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____
 HOIST PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: _____ WELL NAME & No. _____ CONTRACTOR _____

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
2 A.M.															
4 A.M.															
6 A.M.															
8 A.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
10 A.M.															
NOON															
2 P.M.															
4 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.															
8 P.M.															
10 P.M.															
12 P.M.															
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____															
											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO'S TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: 1 WELL NAME & No. 13-10 CONTRACTOR 13-10

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
2 A.M.																	
4 A.M.																	
6 A.M.																	
8 A.M.																	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____																	
BOP Tested												DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
10 A.M.																	
NOON																	
2 P.M.																	
4 P.M.																	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____																	
BOP Tested												DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.							
6 P.M.																	
8 P.M.																	
10 P.M.																	
12 P.M.																	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND: _____ LBS. ON HAND: _____																	
BOP Tested												DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____
 COOL PUSHER: _____

