

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 1

DAILY DRILLING REPORT

No. 26

WELL NAME & No. Sawmyn CATH B-62 CONTRACTOR Socony Mobil RIG No. 4

TIME	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				12-8 TOUR						
DEG.	12:00	12:15	1/4	WORK ON OVER SHOT	DRILLED					
	12:15	2:00	1 3/4	TRIP IN W/ OVERSHOT	REAMED					
	2:00	3:30	1 1/2	CIRC	CORED					
	3:30			HOOK UP WIRE LINE & RUN IN TO SEE IF COLLARS ARE PLUG. COLLARS PLUG PULL	TALLY		BIT RECORD			
	6:00	2 1/2		WIRELINE OUT & LAY DOWN.	No.	LENGTH	BIT No.			
	6:00	1:00	6	CIRC	STANDS		SIZE			
					SINGLE		MAKE			
					D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
							FOOTAGE			
					KELLY IN					
					TOTAL		HRS.			
					RAT HOLE TOP		COND.			

TIME	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				8-4 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			
							FOOTAGE			
					KELLY IN					
					TOTAL		HRS.			
					RAT HOLE TOP		COND.			

TIME	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				4-12 TOUR						
DEG.	12:00			CIRCULATE MIX MUD BUILD VOLUME WHILE WAITING FOR 16 5/8 SCHLUMBERGER TOOLS	DRILLED					
	12:15	1:34		TRIP OUT TO LOG STRAP PIPE	REAMED					
					CORED					
					TALLY		BIT RECORD			
					No.	LENGTH	BIT No.			
					STANDS		SIZE			
					SINGLE		MAKE			
					D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
							FOOTAGE			
					KELLY IN					
					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: Sumner CATH B-62 CONTRACTOR Socony Mobil Oil

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.											12:00	12:45	3/4	FINISH REPAIRING & Rig Seal	
4 A.M.											12:45	1:45	1	TRIP OUT PARTED AT 2269	
6 A.M.											1:45	2:45	1	WORK ON OVERSHOT	
8 A.M.											2:45	3:30	3/4	MAKE UP OVER SHOT RUN IN HOPE	
											3:30	3:45	1/2	WORK OVER FISH & BACK OFF ON BOTTOM FISH	
											3:45	5:15	1 1/2	TRIP OUT USING CHAIN	
											5:15	5:30	1/4	BREAK DOWN OVERSHOT	
											5:30	6:45	1 1/4	FINISH TRIP OUT	
											6:45	10:30	1/4	WAIT ON ORDERS	
											10:30	10:45	1/4	WORK ON OVERSHOT	
											10:45	12:00	1 1/4	MAKE UP OVERSHOT & RUN IN	

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.															

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	12:30	1/2	FINISH TRIP IN	
8 P.M.											12:30	3:00	2 1/2	CIR CONDITION MUD	
10 P.M.											3:00		1 1/4	RUN IN WY FEELER TO SEE IF FISH PLUGGED	
12 P.M.											4:15	6:15	2	BACK OFF FISH + CIRCULATE	
											6:15	6:30	1/4	LATCH ON TO FISH	
											6:30		2 1/2	RUN IN WY JARS ON WIRELINE	
											9:00		2 1/2	COLLARS PLUGGED @ 595	
											9:00		2 1/4	TRIP OUT CHECK FOR D.C.S	
											11:15	12:00	3/4	FOR OBSTRUCTION FOUND PEICE OF ALUMINUM.	
											11:15	12:00	3/4	WORKING ON OVER SHOT	

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

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: S. J. Mat Kalok

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 30/65

DAILY DRILLING REPORT

No. 75

WELL NAME & No. Snowden CH 16-62 CONTRACTOR Socony Mobil Oil

RIG No. 4

DEVIATION			START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEPTH	DEG.													
			12:00	12:45	$\frac{3}{4}$		FINISH REPAIRING & RIG HEAD							
			12:45	1:45	1		TRIP OUT PARTED AT 2269							
			1:45	2:45	1		WORK ON OVERSHOT							
			2:45	3:30	$\frac{3}{4}$		MAKE UP OVERSHOT RUN IN HOLE							
			3:30	3:45	$\frac{1}{4}$		WORK OVER FISH & BACK OFF ON BOTTOM FISH							
			3:45	5:15	$1\frac{1}{2}$		TRIP OUT USING CHAIN							
			5:15	5:30	$\frac{1}{4}$		BREAK DOWN OVERSHOT							
			5:30	6:45	$1\frac{1}{4}$		FINISH TRIP OUT							
			6:45	10:30			WAIT ON ORDERS							
			10:30	10:45	$\frac{1}{4}$		WORK ON OVERSHOT							
			10:45	12:00	$1\frac{1}{4}$		MAKE UP OVERSHOT & RUN IN							

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

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

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

DEVIATION			START	STOP	HRS.	4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEPTH	DEG.											
			12:12	12:30	$\frac{1}{2}$		FINISH TRIP IN					
			12:30	3:00	$2\frac{1}{2}$		CIR CONDITION MUD					
			3:00				RUN IN W/ FEELER TO SEE IF					
				4:15	$1\frac{1}{4}$		FISH PLUGGED					
			4:15	6:15	2		BACK OFF FISH + CIRCULATE					
			6:15	6:30	$\frac{1}{4}$		LATCH ON TO FISH					
			6:30				RUN IN W/ JAWS ON WIRELINE					
				9:00	$2\frac{1}{2}$		COLLARS PLUGGED @ 5925					
			9:00				TRIP OUT CHECK FOR D.C.S					
				11:15	$2\frac{1}{4}$		FOR OBSTRUCTION FOUND PEICE					
				11:15	$2\frac{3}{4}$		OF ALUMINUM.					
				12:00	$3\frac{3}{4}$		WORKING ON OVER SHOT					

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

FORMATION TESTED			PSI. MIN.		EQUIPMENT FAILURES		TIME LOST	
FUEL CONSUMPTION			GALS		WIRELINE TON MILE		TOOL PUSHER:	
				APPROVED: <u>M. Graham</u>		S. S. M. & Co. - Travel		

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Lawson Cat II B-62 CONTRACTOR: Socony Mobil Oil

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.						
																12-8 TOUR
2 A.M.											1000	100	1	FINISH TRIP OUT		
4 A.M.											100	330	2 1/2	MAKE UP WASH OVER & RUN IN HOLE &		
6 A.M.											330	680	2 1/2	PICK UP 56 JOINTS OFF STEEL PIPE		
8 A.M.											600	6"	1/4	RIG SERV		
											615	800	1 3/4	WASH OVER COLLARS SOME IRON IN HOLE		
											800	1000	2	WASH OVER		
											1000	1000	2	CIRE HOLE		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: 7000 KIND: GEL 125K PELTEX 150 CAUSTIC 65K SOLTEX 100 CAUSTIC 100 CERAMIC H.V.																
BOP Tested _____ DRILLER: _____ CONTRACTOR'S TIME _____ CO'S. TIME _____																
																8-4 TOUR
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
6 P.M.											1120	1151	1 1/4	CIR. HOLE CONDITION MUD		
8 P.M.											1155	213	2	TRIP OUT W/ WASH PIPE		
10 P.M.											3215			PICK UP 2 ACS. + MAKE UP		
12 P.M.											4320	174		FISHING TOOLS + JARS		
											4330	645	2 1/4	TRIP IN W/ JARS + SAFETY JOINT		
											645			CIR. ON TOP OF FISH		
											845	2		+ TRY TO SCREW INTO COLLARS		
											445			JARRING ON FISH JARRING		
											1130	234		UP TO 235000		
											1130			PIPE PULLED APART. REPAIR		
														DAMAGE TO TONGS.		
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 29

DAILY DRILLING REPORT

No. 74

WELL NAME & No. *Summers Cat II B-62* CONTRACTOR *Socony Mobil Oil* RIG No.

				WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ATION	START	STOP	HRS.			DRILLED						
DEG.	1200	100	1	Finish Trip out		REAMED						
	100	330	2 1/2	Make up WASH over & Run in Hole &		CORED						
	330	600	2 1/2	Pick up 56 Joints off Stock Pipe								
	600	615	1/4	Rig Serv								
	615	800	1 3/4	WASH OVER COLLARS Some iron in Hole								
	800	1000	2	WASH OVER								
	1000	1200	2	Circ Hole								

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

				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ATION	START	STOP	HRS.			DRILLED				
DEG.						REAMED				
						CORED				

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

				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ATION	START	STOP	HRS.			DRILLED				
DEG.	1130	1151 1/4	2 1/4	CIR. HOLE CONDITION INVA		REAMED				
	1151 1/4	215	2	TRIP OUT W/ WASH PIPE		CORED				
	321 1/2			PICK UP 2 DCS. + MAKE UP						
	430 1/4			FISHING TOOLS + JARS						
	430 1/4	645 1/4	2 1/4	TRIP IN W/ JARS + SAFETY JOINT						
	645			CIR. ON TOP OF FISH						
	645	845 1/2	2	+ TRY TO SCREW INTO COLLARS						
	845			JARRING ON FISH JARRING						
	1130	234	1 1/4	UP TO 235.000						
	1130			PIPE PULLED APART. REPAIR						
				DAMAGE TO TONGS.						

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

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILF _____ TOOL PUSHER: _____ APPROVED: *M. Seaborn*

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No: Swanwick CATH B-62 CONTRACTOR Socony Mobil

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.											12:00	12:15	5 1/4	JARRING up & Down on 3 Mill Collars	
4 A.M.											12:15	10:00	1 3/4	JARRING To 21,000 Pipe PARTED	
6 A.M.											10:00	11:30	1 1/2	Pick up pipe & Pull out of Hole 23 Stand	
8 A.M.											11:50	12:00	1/2	MAKE up over shot & Run in	
														TRY To LATCH on Fish wouldnt Hold	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. 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	CO'S. TIME
											12:00	12:30	1/2	PULL OUT OVER SHOT	
											12:30			MAKE UP OVER SHOT PUT IN	
														SMALLER GRAFFEL & RUN IN	
											1:30	1	1	TO TOP OF FISH	
											1:30			FISHING OVER SHOT WOULD	
														NOT HOLD	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
6 P.M.											3:45	4:15	1/2	PULL OUT OVER SHOT	4-12 TOUR
8 P.M.											4:15			WAIT ON MORE FISHING	
10 P.M.														TOOLS. SLIP & CUT 60	
12 P.M.														FT ORIG LINE) + RIG	
											7:15	7:30	1/4	SERVICE WHILE WAITING	
											7:30			MAKE UP OVER SHOT & TRIP IN	
											8:30			FISHING. LATCH ON TO PIPE AND	
											9:00	9:15	1/2	BACK OFF SAFETY JOINT	
											9:00	9:45	3/4	CIR. ON TOP OF COLLARS	
											9:45			TRIP OUT STRAP PIPE W/ FISH	
											12:00	2:15	2 1/4	STRAP PIPE	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____											BOP Tested		DRILLER: <u>LANGERAK</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: John J. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 28/65

DAILY DRILLING REPORT

No. 73

WELL NAME & No. Sawmills CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
START	STOP	HRS.								
12:00	12:15	15	8 7/8	JARRING up & Down on 3 Drill Collars	DRILLED	5' 0" x 11"				
				JARRING To 21,000 PIPE PARTED	REAMED					
12:15	10:00	1 3/4	7 1/8	Pick up key & Pull out of Hole 23 Stand	CORED					
12:00	11:30	1 1/2	1 1/2	MAKE up over shot & Run in	TALLY					
11:50	12:00	1/2	1/2	TRY TO LATCH ON FISH WOULDNT HOLD	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
START	STOP	HRS.								
12:00	12:30	1/2		PULL OUT OVER SHOT	DRILLED					
12:30				MAKE UP OVER SHOT PUT IN SMALLER GRAFFEL & RUN IN TO TOP OF FISH	REAMED					
13:00				FISHING OVER SHOT WOULDNT HOLD	CORED					
					TALLY					
					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				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
START	STOP	HRS.								
3:45	4:15	1/2		PULL OUT OVER SHOT	DRILLED	7016				
4:15				WAIT ON MORE FISHING TOOLS. SLIP & CUT 60 FT ORIG LINE + RIG SERVICE WHILE WAITING.	REAMED					
7:15	8:30	1 1/2		MAKE UP OVER SHOT + TRIP IN FISHING. LATCH ON TO PIPE AND BACK OFF SAFETY JOINT	CORED					
8:30	9:00	1/2		CIR. ON TOP OF COLLARS	TALLY					
9:00	9:45	3/4		TRIP OUT STRAP PIPE W/ FISH	BIT RECORD					
9:45	12:00	2 1/4		STRAP 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.			
BOP Tested	DRILLER: <u>LANGERAK</u>	CONTRACTOR'S TIME	CO'S. TIME							

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sawm n CATH B-62 CONTRACTOR Socony Mobil

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 ⁰⁰	12 ¹⁵	1/4	Rig Serv												
4 A.M.											12 ⁵	3 ⁰⁰	2 3/4	WORK STUCK Pipe at 6990												
6 A.M.											3 ⁰⁰	4 ⁰⁰	1	Rig up To Run in To Find FREE POINT												
8 A.M.											4 ⁰⁰	6 ⁰⁰	2	Run in To Find FREE POINT												
											6 ⁰⁰	8 ⁰⁰	2	3-POINT REAMER STUCK												
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>20 SK Bel</u> <u>3 SKs Nibs Collet</u>																										
											8 ⁰⁰															
											8 ⁴⁵	11 ⁵⁰	2 3/4	PUT Keyway Hose on & Rig Pump up To Mixer												
											11 ³⁰	12 ⁰⁰	1/2	Circ Hole & Mixer Mud												
														TRIP OUT OF HOLE												
											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.											12 ⁰⁰	12 ¹⁵	2 1/4	FINISH TRIP OUT CHAIN OUT											
8 P.M.											2 ¹⁵	3 ¹⁵	1	MAKE UP FISHING TOOLS											
10 P.M.											3 ¹⁵	3 ³⁰	1/4	RIG SERVICE											
12 P.M.											3 ³⁰	5 ⁴⁵	2 1/4	TRIP IN TO SCREW INTO FISH											
											5 ⁴⁵	6 ³⁰	3/4	CIR. ON TOP OF FISH											
											6 ³⁰	12 ⁰⁰	5 1/2	JARRING ON FISH (3 BES)											
														JARRING UP TO 220 000											
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____																									
											BOP Tested		DRILLER: <u>LANGERAK</u>	CONTRACTOR'S TIME	CO'S. TIME										

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES C.F. ANDERSON

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: A. J. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 17/65

DAILY DRILLING REPORT

No. 72

WELL NAME & No. Sourin CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

TIME	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	12:15	1/4	Rig Serv 4	DRILLED					
	12:15	3:00	2 3/4	WORK STUCK Pipe at 6990	REAMED					
	3:00	4:00	1	Rig up To Run in To Find FREE POINT	CORED					
	4:00	6:00	2	Run in To Find FREE POINT	TALLY		BIT RECORD			
				3-POINT REAMER STUCK	No.	LENGTH	BIT No.			
	6:00	8:00	2	RAN STRING SHOT BACKED PIPE OFF AT 6892	STANDS		SIZE			
				LEAVING 2 ROWS COLLARS & COLLAR & 3-POINT REAMER IN HOLE	SINGLE		MAKE			
				LAY Down Tools	D.C.'s		TYPE			
	8:00			PUT Kelly Hose on & Rig Pump up To Mixes			SERIAL			
				2 1/2 mud			JET SIZE			
	8:45	11:30	2 3/4	Circ Hole & Mixes Mud			FROM			
	11:30	12:00	1/2	TRIP OUT OF HOLE			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
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			

TIME	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	1:00	2:15	1 1/4	FINISH TRIP OUT CHAIN OUT	DRILLED	7016				
	2:15	3:15	1	MAKE UP FISHING TOOLS	REAMED					
	3:15	3:30	1/4	RIG SERVICE	CORED					
	3:30	5:45	2 1/4	TRIP IN TO SCREW INTO FISH	TALLY		BIT RECORD			
	5:45	6:30	3/4	CIR. ON TOP OF FISH	No.	LENGTH	BIT No.			
	6:30			JARRING ON FISH (3 HCS)	STANDS		SIZE			
		12:00	5 1/2	JARRING UP TO 220 000	SINGLE		MAKE			
					D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
					KELLY IN		FOOTAGE			
					TOTAL	701600	HRS.			
					RAT HOLE TOP		COND.			
				BOP Tested	DRILLER: <u>LANGERAK</u>	CONTRACTOR'S TIME	CO'S TIME			

FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES C. ANDERSON - TRAVE TIME LOST

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sumner CATH B-62 CONTRACTOR: Socony Mobil Oil

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.					
											12:00	12:15	1/4	Rig Serv & Close Blind Rams	
2 A.M.											12:15	3:00	2 3/4	WORK on Plug COLLAR	sq one
4 A.M.											3:00	3:30	1/2	RUN COLLARS in	
6 A.M.											3:30	4:00	1/2	Clean Plug COLLAR out	
8 A.M.											4:00	4:30	1/2	TRIP in	
											4:30	5:30	1	WORK on Rotating Head	
											5:30	6:30	1	FINISH TRIP in	
											6:30	7:15	7	DRILL 8 5/8 Hole	
											7:15	8:15	1	WORK on Mud hose LEAK Around weld	
											8:15	10:45	2 1/2	DRILL 8 5/8 Hole	

350 LINER SIZE: 6 5/8 STROKE 100
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.											12:00				
8 P.M.											2:30				
10 P.M.															
12 P.M.															

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

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

230 2 1/2" ODN HOLE SLUFFING
STUCK IN HOLE @ 6990
WORK PIPE TRY TO REGAIN CIRCULATION

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES: B.F. ON JARVIS

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE *June 26*

DAILY DRILLING REPORT

No. *71*

WELL NAME & No. *Sumner CATH B-62* CONTRACTOR *Socony Mobil Oil* RIG No. *4*

ION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	2:00	2:15	1/4	Rig Serv & Close Blind Rams		6992	7016	24	3 1/4	
	2:15	3:00	2 3/4	WORK on Plug COLLAR	<i>sq one</i>					
	3:00	3:30	1/2	Run COLLARS in						
	3:30	4:00	1/2	Clean Plug COLLAR out						
	4:00	4:30	1/2	Trip in						
	4:30	5:30	1	WORK on ROTATING HEAD						
	5:30	6:30	1	FINISH TRIP in						
	6:30	7:15	3/4	DRILL 8 3/8 HOLE						
	7:00	8:15	1	WORK on mud hose LEAK around well						
	8:15	10:45	2 1/2	DRILL 8 3/8 HOLE						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	47
STANDS	630.11	SIZE	8 3/8
SINGLE	667.41	MAKE	HW
D.C.'s		TYPE	RG7XJ
		SERIAL	4298
REAME	4.75	JET SIZE	OUT
		FROM	6992
SUB	5.47	TO	7016
KELLY IN		FOOTAGE	24
TOTAL	39.25	HRS.	3 1/4
RAT HOLE TOP	7017.99	COND.	

ION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.						7016				

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.	

ION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	2:30	2 1/2	CIR. WORK PIPE TO MAKE HOLE SLUFFING		7016				
	2:30	12:00	9 1/2	STUCK IN HOLE @ 6990 WORK PIPE TRY TO REGAIN CIRCULATION						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	47
STANDS	630.61	SIZE	8 3/8
SINGLE	667.41	MAKE	HW
D.C.'s		TYPE	RG7XJ
		SERIAL	4298
REAME	4.75	JET SIZE	
SUB	5.47	FROM	6992
KELLY IN	39.25	TO	7016
TOTAL	7016.00	FOOTAGE	
RAT HOLE TOP		HRS.	3 1/2
		COND.	

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES *B.F. RA 2651N T...* TIME LOST _____
 FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: *[Signature]* APPROVED: *M. S. [Signature]*

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Snowman CAT# 6-62 CONTRACTOR: Socony Mobil

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.											12:00	12:30	1/2	Finish Cutting + Slip Liner	
4 A.M.											12:30	1:15	3/4	Trip in w/ wash over Pipe	
6 A.M.											1:15	1:45	1/2	Put Rotating Head on	
8 A.M.											1:45	2:30	3/4	Finish Trip in	
											2:30	4:00	1 1/2	Wash over Collars from 6888 to 6955	
											4:00	5:30	1 1/2	Circ Hole Clean	
											5:30	7:45	2 1/4	Trip out + Stand Wash over Back in Derrick	
											7:45	8:00	1/4	Rig Serv + Close Blind Rams	
											8:00	10:30	2 1/2	Trip in to Hole to Jar on Fish	
											10:30	11:00	1/2	Circ Hole	
											11:00	12:00	1	Work way into Fish	

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.															

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	3:30	3 1/2	JARING ON FISH TO 200,000	
8 P.M.											3:30	8:00	4 1/2	TRIP OUT W/ FISH. CHAIN OUT PIPE WET ALL THE WAY	
10 P.M.											8:00	8:30	1/2	BREAK DOWN TARS + SUBS.	
12 P.M.											8:30	10:30	2	UNPLUG DRILL COLLARS	
											10:30	12:00	1 1/2	PUT CHECK VALVE IN INUD LINE AT PUMP	

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED: _____ PSI. MIN. EQUIPMENT FAILURES: C.F. ALDWINA

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 25

DAILY DRILLING REPORT

No. 70

WELL NAME & No. Sonsumu CATH 8-62 CONTRACTOR Socony Mobil Oil RIG No. 4

TIME	START	STOP	HRS.	WORK RECORD		12-8 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
				DEG.			DRILLED	TO			
	12:00	12:30	1/2		FINISH CUTTING + SHIP LINE		6992				
	12:30	1:15	3/4		TRIP IN W/ WASH OVER PIPE						
	1:15	1:45	1/2		PUT ROTATING HEAD ON						
	1:45	2:30	3/4		FINISH TRIP IN						
	2:30	4:00	1 1/2		WASH OVER COLLARS FROM 6888 TO 6955						
	4:00	5:30	1 1/2		CIRC HOLE CLEAN						
	5:30	7:45	2 1/4		TRIP OUT + STAND WASH OVER BANK IN DERRICK						
	7:45	8:00	1/4		RIG SERVO + CLOSE BLIND RAMS						
	8:00	10:30	2 1/2		TRIP IN TO HOLE TO JAR ON FISH						
	10:30	11:00	1/2		CIRC HOLE						
	11:00	12:00	1		WORK WAY INTO FISH						

TIME	START	STOP	HRS.	WORK RECORD		8-4 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
				DEG.			DRILLED	TO			

TIME	START	STOP	HRS.	WORK RECORD		4-12 TOUR	FROM TO		FOOTAGE	HRS.	SIZE
				DEG.			DRILLED	TO			
	12:00	3:30	3 1/2		JARING ON FISH TO 200,000		6992				
	3:30	8:00	4 1/2		TRIP OUT W/ FISH. CATHAL OUT PIPE WET ALL THE WAY						
	8:00	8:30	1/2		BREAK DOWN TARS + SUBS.						
	8:30	10:30	2		UNPLUG DRILL COLLARS						
	10:30	12:00	1 1/2		PUT CHECK VALVE IN INJUD LINE AT PUMP						

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES C.F. REDDING TIME LOST _____

FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: A. J. [Signature] APPROVED: M. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. Emma CATH B-62 CONTRACTOR Socony Mobil

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.											12:00	12:30	1/2	FINISH TRIP OUT		
4 A.M.											12:30			MAKE UP JARS & RUN IN HOPE RUN IN		
6 A.M.											3:30		3	SHOW TO JAR ON FISH		
8 A.M.											6:15	8:00	2 3/4	PICK UP SOME KELLEY KELLEY HOSE & ROTATING HEAD & MAKE UP		
LINER SIZE: STROKE											8:00	8:15	3	50 FT FILL CIRC HOLE TO MUD		
MUD & CHEMICALS											8:45	11:30	2 3/4	50 FT CIRC HOLE		
LBS. Added KIND											11:30	12:00	1/2	BUILD MORE MUD TO DISPLACE HOLE		
6200 GEL											CLEAN OUT TO FISH					
1500 FETEX											RECOVERED 14 DICOLLARS					
850 SALTIX											TOP OF FISH NOW AT 6898					
175 CMC											LEAVES 2 DICOLLARS + 1 BEAR SUB-SQUARE COLLAR +					
175 CAUSTIC H2O											3 POINT FLAMER + 8 1/2" ROCK BIT.					

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											12:10	12:45	3/4	CIR. ON TOP OF FISH	
MUD & CHEMICALS											12:45			LATCH ON TO FISH TRY TO	
LBS. Added KIND											3:00	3:00	2 1/4	SET JARS	
											3:00			BACK OFF FISH PUT KELLY ON	
											6:30	10:15	3 1/2	Y CAR. ON TOP OF FISH	

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.											6:30	8:45	2 1/4	TRIP OUT TO RUN-OUT WASH MAIN		
8 P.M.											8:45	9:30	3 1/4	WORK ON JARS TRY TO CLOSE		
10 P.M.											9:30	10:15	3 1/4	PLUGGED BY SAND		
12 P.M.											10:15			CHANGE RUBBER IN GRANT HEAD		
LINER SIZE: STROKE											11:30	11:30	1 1/4	PICK UP WASH OVER PIPE		
MUD & CHEMICALS											11:30			SLIP & CUT 60 FT DRLG		
LBS. Added KIND											12:00			LINE		
GEL											PUT NEW 20 X 30 SCREEN ON SHAKER					

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 24/65

DAILY DRILLING REPORT

No. 69

WELL NAME & No. Summa CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. _____

OPERATION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	12:30	1/2	FINISH TRIP OUT		DRILLED	6992			
	12:30			MAKE UP JARS & RUN IN HOPE RUN IN		REAMED				
		3:30	3	SHOW TO JAR ON FISH		CORED				
	3:30			PICK UP SWIVEL JOINTLY KELLEY HOSE & ROTATING		TALLY		BIT RECORD		
	6:15	6:15	2 3/4	HEAD & MAKE UP		No.	LENGTH	BIT No.		
	6:15	8:00	1 3/4	50 FT FILL CIRC HOLE TO MUD		STANDS		SIZE		
	8:00	8:45	3/4	50 FT CIRC HOLE		SINGLE		MAKE		
	8:45	11:30	2 3/4	BUILD MORE MUD TO DISPLACE HOLE		D.C.'s		TYPE		
	11:30	12:00	1/2	CLEAN OUT TO FISH				SERIAL		
				RECOVERED 14 D/COLLARS				JET SIZE		
				TOP OF FISH NOW AT 6893				FROM		
				LEAVES 2 DIAMETERS + BEAR SUB-SQUARE COLLAR +				TO		
				3 POINT PLANNER + 8 3/4 ROCK BIT.				FOOTAGE		
						KELLY IN		HRS.		
						TOTAL		COND.		
						RAT HOLE TOP				
	BOP Tested			DRILLER:	CONTRACTOR'S TIME	CO'S. TIME				

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

12:10 12:45 3/4 CIR. ON TOP OF FISH
 12:45 LATCH ON TO FISH TRY TO
 3:00 2 1/4 SET JARS
 3:00 BACK OFF FISH PUT KELLY ON
 6:30 3 1/2 + COR. ON TOP OF FISH

OPERATION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	6:30	8:45	2 1/4	TRIP OUT TO RUN-DOWN WASH PAIR		DRILLED	6992			
	8:45			WORK ON JARS TRY TO CLOSE		REAMED				
	9:30	3/4	3/4	THEM PLUGGED BY SAND		CORED				
	9:30	10:15	3/4	CHANGE RUBBER IN GRANT HEAD		TALLY		BIT RECORD		
	10:15			PICK UP WASH OVER PIPE		No.	LENGTH	BIT No.		
	11:30	1 1/4	1 1/4	RUN IN DCS		STANDS		SIZE		
	11:30			SLIP & CUT 60 FT DRG		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				

PUT NEW 20 X 30 SCREEN ON SHAKER

2 WASH OVER 8130
 1 X OVER 160
 1 SHOE 160

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sawm a PATH B L2 CONTRACTOR Socony Mobil

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.											12:00	1:00	8	TRY TO SHOOT COLLARS OFF AT WONT WORK & WORKING ON THESE TOOLS RUN IN TO SHOOT COLLARS OFF WOULDNT BACK OFF	
4 A.M.											1:45	11:00	24		
6 A.M.															
8 A.M.											11:00	12:00	1		

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.	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.	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.				
6 P.M.											12:00	1:30	1/2	FIND FREE POINT @ 6885 + PULL OUT FREE POINT INDICATOR + RIGGING UP STRING SHOT + RUN IN W/ SAME TRY TO BACK OFF DCS. @ 6885 W/ 400 GRAM SHOT + PULL OUT STRING SHOT - FAILED TO WORK WORK ON STRING SHOT RUN IN W/ STRING SHOT SHOOT DCS. @ 6885 W/ 500 GRAM SHOT + PULL OUT LINE BACKED DCS OFF @ CHAIN OUT W/ FISH MEASURE
8 P.M.											1:30	2:30	1	
10 P.M.														
12 P.M.														
											8:00	8:45	1 1/4	
											8:45	12:00	3 1/4	
LINER SIZE:		STROKE												
MUD & CHEMICALS														
LBS. Added	KIND	LBS.	ON HAND											
BOP Tested		DRILLER: <u>LANGERAK</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: Spencer

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 23

DAILY DRILLING REPORT

No. 68

WELL NAME & No. Sawm n CATH B L2 CONTRACTOR Socony Mobil Oil RIG No. 4

VIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.											
		12:00	1:00	8	TRY TO SHOOT COLLARS OFF AT	DRILLED						
		1:00	1:45	34	WONT WORK & WORKING ON THESE TOOLS	REAMED						
		1:45	11:00	24	RUN IN TO SHOOT COLLARS OFF WOULDNT BACK OFF	CORED						
		11:00	12:00	1	RUN IN FREE POINT							

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.	

VIATION		START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	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.	

VIATION		START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.											
		12:00			FIND FREE POINT @ 6885 + PULL	DRILLED	6992					
			1:30	1/2	OUT FREE POINT INDICATOR	REAMED						
			1:30		RIGGING UP STRING SHOT	CORED						
			2:30	1	+ RUN IN W/ SAME							
					TRY TO BACK OFF DCS @ 6885							
					W/ 400 GRAM SHOT + PULL OUT							
			4:00	1/2	STRING SHOT - FAILED TO WORK							
			4:00	5/8	WORK ON STRING SHOT							
			5:45	1/4	RUN IN W/ STRING SHOT SHOOT DCS @ 6885							
					W/ 500 GRAM SHOT + PULL OUT LINE							
			8:45		BACKED DCS OFF @							
					CHAIN OUT W/ FISH MEASURE							
			12:00	3/4	PIPE							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS	6425.62	SIZE	46
SINGLE		MAKE	876
D.C.'s	517.16	TYPE	MW
REAM	4.75	SERIAL	5796
SUB	547	JET SIZE	OUT
		FROM	6800
		TO	6992
KELLY IN	39.22	FOOTAGE	192
TOTAL	6992.00	HRS.	4
RAT HOLE TOP		COND.	STUCK

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sumner CATN B-62 CONTRACTOR: Socony Mobil

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.											12:00	1:00	1	Find FREE Point Pull out SCHWABERGER LINE	
4 A.M.											1:00	1:15	1/2	WORK PIPE PARTED AT 4475.03	
6 A.M.											1:15	2:45	1 1/2	TRIP OUT	
8 A.M.											2:45	4:15	1 1/2	MAKE UP OVERSHOT	
											4:15	5:00	3/4	RUN IN W/ OVER SHOT	
											5:00	7:30	1 1/2	LAY DOWN BENT KELLEY & GET PIPE STRAIGHTNER READY	
											7:30	8:00	1/2	FINISH RUN IN & LATCH ON TO FISH	
											8:00	8:30	1/2	RIG UP TO BREAK CIRC W/ CIRCUMFATING HEAD	
											8:30	8:55	3/4	TRY BREAK CIRC	
											8:55	9:15	1 1/2	RUN IN TO FIND FREE POINT	
											9:15	11:30	2 1/2	RUN IN TO FIND FREE POINT	
											11:30	12:00	2	RUN IN JARS W/ WIRE LINE TO UNPLUG COLLARS	

MUD RECORD												BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	8-4 TOUR
WT.	VISC.	W.L.	F.C.	SPM	PRESS	DEPTH	DEG.																	
10 A.M.																								
NOON																								
2 P.M.																								
4 P.M.																								

MUD RECORD												BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	4-12 TOUR
WT.	VISC.	W.L.	F.C.	SPM	PRESS	DEPTH	DEG.																	
6 P.M.											12:00													
8 P.M.												3:00	3											
10 P.M.											3:00	5:30	1 1/2											
12 P.M.											5:30	7:30	2											

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. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sumner CATN B-62 CONTRACTOR: Socony Mobil

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.											13:00	1:00	1	Find FREE Point Pull out SCHWABERGER LINE			
4 A.M.											1:50	1:15	1/2	WORK PIPE PARTED AT 4475.03			
6 A.M.											2:45	2:45	1 1/2	TRIP OUT			
8 A.M.											4:15	4:15	1 1/2	MAKE UP OVERSHOT			
											4:55	5:00	3/4	RUN IN W/ OVER SHOT			
											5:00			LAY DOWN BENT KELLEY & GET PIPE			
	LINER SIZE: _____ STROKE _____				MUD & CHEMICALS								7:30		1 1/2	STRAIGHTNER READY	
	LBS. Added		KIND										7:30	8:00	1/2	FINISH RUN IN & LATCH ON TO FISH	
													8:00	8:30	1/2	RIG UP TO BREAK CIRC W/ CIRCUMFATING HEAD	
													8:30	8:55	3/4	TRY BREAK CIRC	
													9:15	11:30	2 1/4	RUN IN TO FIND FREE POINT	
													11:30	12:00	1/2	RUN IN JARS W/ WIRE LINE TO UNPLUG COLLARS	

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								BOP Tested		DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
	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.											12:00			RUN IN W/ JARS ON WIRE LINE							
8 P.M.														TRY TO GET OCS. UNPLUGGED							
10 P.M.											3:00	3:30	3	PULL OUT							
12 P.M.											3:30	5:30	1 1/2	RUN IN W/ FREE POINT INDICATOR							
											5:30			RUN IN TO SHOOT OFF COLLARS							
	LINER SIZE: _____ STROKE _____				MUD & CHEMICALS								7:30		2	CHARGE WOULD NOT GO OFF					
	LBS. Added		KIND		LBS.		ON HAND										7:30	11:45	4 1/2	WORKING ON STRING SHOT	
	7000# GEL		1400# PELTEX														11:45		1/4	RUN IN W/ SAME	
	200# CAUSTIC		200# CMC														12:00		1/4	TRY TO SHOOT OFF COLLARS	
	1000# SOLTEX		400# CARBONOX																	WOULD NOT WORK	
																				TRY SHOT AT 6850	
																				LEFT SINKER BAR & JARS INSIDE COLLARS.	

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. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sumner CATN B-62 CONTRACTOR: Socony Mobil

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.				DRILLER:	CONTRACTOR'S TIME	
2 A.M.											13:00	1:00	1	Find FREE Point Pull out SCHWABERGER LINE		
4 A.M.											1:50	1:15	1/2	WORK PIPE PARTED AT 4475.03		
6 A.M.											1:55	2:45	1 1/2	TRIP OUT		
8 A.M.											2:45	4:15	1 1/2	MAKE UP OVERSHOT		
											4:15	5:00	3/4	RUN IN W/ OVER SHOT		
											5:00	7:30	1 1/2	LAY DOWN BENT KELLEY & GET PIPE STRAIGHTNER READY		
											7:30	8:00	1/2	FINISH RUN IN & LATCH ON TO FISH		
											8:00	8:30	1/2	RIG UP TO BREAK CIRC W/ CIRCUMFATING HEAD		
											8:30	8:55	3/4	TRY BREAK CIRC		
											9:15	11:30	2 1/4	RUN IN TO FIND FREE POINT		
											11:30	12:00	1/2	RUN IN JARS W/ WIRE LINE TO UNPLUG COLLARS		

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.				DRILLER:	CONTRACTOR'S TIME	
10 A.M.																
NOON																
2 P.M.																
4 P.M.																

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.				DRILLER:	CONTRACTOR'S TIME	
6 P.M.											12:00			RUN IN W/ JARS ON WIRE LINE TRY TO GET OCS. UNPLUGGED		
8 P.M.												3:00	3	PULL OUT		
10 P.M.											3:00	5:30	1 1/2	RUN IN W/ FREE POINT INDICATOR RUN IN TO SHOOT OFF COLLARS		
12 P.M.											7:30	11:45	2	CHARGE WOULD NOT GO OFF WORKING ON STRING SHOT		
											11:45	12:00	1/4	RUN IN W/ SAME TRY TO SHOOT OFF COLLARS WOULD NOT WORK TRY SHOT AT 6850 LEFT SINKER BAR & JARS INSIDE COLLARS.		

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. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. Smwmm CATH B-62 CONTRACTOR Socony Mobil Oil

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.											1200	800	8	STUCK IN HOPE WORK PIPE & TRY TO BREAK CIRC	STUCK AT 6992			
4 A.M.											800	1200	4					
6 A.M.														WORK PIPE FROM 80000 TO 200,000.				
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.											1200	500	5	TRY TO BREAK CIRC. IN STUCK PIPE				
8 P.M.											500			RUN IN W/ SAND LINE TO CHECK IF PIPE OPEN				
10 P.M.											630	1000	3 1/2	RIG UP SCHLUMBERGER				
12 P.M.											10.00			RUN IN W/ FREE POINT INDICATOR & FIND FREE PIPE AT 6850				
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: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Swan Path B-62 CONTRACTOR: Socony Mobil Oil

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.											11:00	11:15	1/4	Big Seal & 4 1/2" Rams				
4 A.M.							24				12:15	12:30	1/4	Circ To Bottom				
6 A.M.							22				12:30	1:00	1/2	Ream RAT HOLE				
8 A.M.							26				1:00	2:15	1/4	DRAG BIT HOLE				
											2:15	3:00	3/4	WORK ON BOOSTER				
											3:00	3:00	5	DRAG				
											3:00	9:15	1	DRAG 8 5/8 HOLE W/ AIR-FATE mud				
											9:15	12:00	2 1/4	STUCK in HOLE WORK PIPE Pipe wound up				
														STUCK AT 6992.27				
LINER SIZE: STROKE											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME	
MUD & CHEMICALS																		
LBS. Added KIND																		
60 lb Soda Bicarb.																		
1 1/2 Gal SOAP																		
24 lb CAUSTIC																		
PH 9.5																		

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											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.										12:00				STUCK IN HOLE WORK PIPE				
8 P.M.										12:12				TRY TO CIRCULATE				
10 P.M.														WORK PIPE FROM 80,000 TO 200,000				
12 P.M.																		
LINER SIZE: STROKE											BOP Tested		DRILLER: <u>LANGERAK</u>		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: A.M. Attoll

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 20/65

DAILY DRILLING REPORT

No. 65

WELL NAME & No. Swan Path B-62 CONTRACTOR Socony Mobil O.L. RIG No. 4

CON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
12:00	12:15		1/4	Big Seaver x 4 1/2" Rams		6900	6992	192	8	8 5/8	
12:15	12:30		1/4	Circ To Bottom		6791	6800	9	1/2		
12:30	1:00		1/2	Ream RAT Hole							
1:00	2:15		1 1/4	DRLG 8 5/8 Hole							
2:15	3:00		3/4	WORK on BOOSTER							
3:00	3:00		5	DALG							
3:00	9:45		1	DRLG 8 5/8 Hole w/ AIRFATE mud							
9:45	12:00		2 1/4	STUCK in Hole WORK PIPE Pipe Wound up							
				STUCK AT 6992.27							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	6425.62		8 5/8
SINGLE		MAKE	HW
D.C.'s	517.18	TYPE	RG7X1
		SERIAL	57096
SUB	5.47	JET SIZE	OUT
Rem-ner	4.75	FROM	6800
		TO	6992
KELLY IN	5927	FOOTAGE	192
TOTAL	6992.27	HRS.	8
RAT HOLE TOP		COND.	Stuck

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

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.	
RAT HOLE TOP		COND.	

CON	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
12:00	12:12			STUCK IN HOLE WORK PIPE TRY TO CIRCULATE						
				WORK PIPE FROM 80,000 TO 200,000						

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	SIZE
STANDS	6425.62		8 5/8
SINGLE		MAKE	HW
D.C.'s	517.18	TYPE	RG7X5
REAM	4.75	SERIAL	57096
SUB	5.47	JET SIZE	OUT
		FROM	5800
		TO	
KELLY IN		FOOTAGE	
TOTAL	6992	HRS.	
RAT HOLE TOP		COND.	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Snowman CATH B-62 CONTRACTOR Socony Mobil Oil

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.											12:00	2:00	3	DRLG 8 5/8 HOPE	
4 A.M.											2:00	2:15	1/4	Rig See w HYDRIL	
6 A.M.											2:15	2:40		DRLG	
8 A.M.											2:40	2:45	1 3/4	TRIP OUT BIT LOCK	
											2:45	10:30	2 1/2	HOPE WANTED TO ON LOAD	
											10:30	12:00	1 1/2	PICK UP CORE B.B.L. Run in w/ CORE B.B.L	

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added

KIND

60 1/2 Gal Soap
24 Coupler

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.											2:00	2:00	2	FIREATING MUD CLEAN OUT	
8 P.M.											2:00	2:45	1 3/4	CUTTING CORE	
10 P.M.											3:45	4:30	3/4	FILL PIPE W/ MUD + DROP	
12 P.M.											4:30	6:15	1 3/4	SURVEY	

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added

KIND

LBS.

ON HAND

6:15
7:15
7:45
1 1/2
11:00
12:00
1

RECOVER CORE SERV BBL + STAND
IT BACK
RIG SERV. CLOSE BLIND RAME
PICK UP 1 MORE STAND DES
LAY DOWN ALPUM PIPE PICK UP
STEEL PIPE TRIP MI W/ BIT
BLOWING OUT HOPE

BOP Tested

DRILLER: LANGERAK

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: A. J. Malhotra

SOCONY MOBIL OIL OF CANADA, LTD.

664

DAILY DRILLING REPORT

NOV 19/65

WELL NAME & No. Snowman CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

CON	START	STOP	HRS.	WORK RECORD		12-8 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
				DEG.	DEG.							
	12:00	2:00	3		DRILLING 8 5/8 Hole		DRILLED	6693	6791	98	7 3/8	8 5/8
	2:00	2:15	1/4		Rig See w/ Hydril		REAMED					
	2:15	2:40			DRILL		CORED					
	2:40	2:45	1/2		TRIP OUT BIT LOCK							
	2:45	10:30	7 1/2		Hole WANTED To on load							
	10:30	12:00	1 1/2		Back up CORE B.B.L Run in w/ CORE B.B.L							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	44
STANDS	633196	SIZE	8 5/8
SINGLE		MAKE	HW
D.C.'s	42654	TYPE	RG71J
	425	SERIAL	57095
	547	JET SIZE	10.4
KELLY IN	30.32	FROM	6041
TOTAL	6791.00	TO	6791
RAT HOLE TOP		FOOTAGE	750
		HRS.	41 3/4
		COND.	341

CON	START	STOP	HRS.	WORK RECORD		8-4 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
				DEG.	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.	

CON	START	STOP	HRS.	WORK RECORD		4-12 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
				DEG.	DEG.							
	2:00	2:00	2		FIREATING MUD CLEAN OUT		DRILLED					
	2:00	2:45	1 3/4		HOLE CUTTING CORE		REAMED					
	2:45	4:30	1 3/4		FILL PIPE W/ MUD + DROP SURVEY		CORED	6791	6800	9	1 3/4	6 3/8
	4:30	6:15	1 3/4		TRIP OUT W/ CORE BBL							
	6:15	7:15	1		RECOVER CORE SERV BBL + STAND IT BACK							
	7:15	7:45	1/2		RIG SERV. CLOSE BLIND RAME							
	7:45	11:00	3 1/4		PICK UP 1 MORE STAND DE'S LAY DOWN ALUMI PIPE PICK UP STEEL PIPE TRIP IN W/ BIT							
	11:00	12:00	1		BLOWING OUT HOLE							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	45 46
STANDS		SIZE	6 3/4 8 5/8
SINGLE		MAKE	CHALS HW
D.C.'s		TYPE	RG71J
		SERIAL	RG351357096
		JET SIZE	OUT
		FROM	6791
		TO	6800
KELLY IN		FOOTAGE	9
TOTAL	6800	HRS.	1 3/4
RAT HOLE TOP		COND.	600

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 GALS CONSUMPTION _____ WIRELINE 100 MILE _____ TOOL PUSHER: A. Mathab APPROVED: M. Graham

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: *Yukon*

WELL NAME & No. *Smowan CATH B-62* CONTRACTOR *Socony Mobil Oil*

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.											12:00	1:15	1 1/2	Finish Trip in (Water to surface)						
4 A.M.											1:15	2:45	1 1/2	GRAB HOLE & CLEAN TO BOTTOM						
6 A.M.											2:45	3:05	3	CUT CORE						
8 A.M.											3:10	3:15	1 1/2	TRIP OUT						
											3:15	3:45	1 1/2	BREAK DOWN CORE SERV. ABBY STAND BACK						
											3:45	4:00	1 1/2	Rig Serv & Band AMS						
											4:00	10:00	2	TRIP IN W/ BIT						
											10:00	10:30	1 1/2	SHADEY						
											10:30	11:00	1 1/2	BREAK CIR & CLEAN TO BOTTOM						
											11:00	11:30	1 1/2	REAM RAT HOLE						
											11:30	12:00	1 1/2	DRNO						
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <i>36 Sod Bi Chr.</i> <i>2 Gal Soap</i> <i>12 CAUSTIC</i>											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.																				
NOON																				
2 P.M.																				
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.											12:00	12:15	1/4	RIG SERVICE						
8 P.M.											12:15	12:00	1/4	DRILL 3 3/8 HOLE						
10 P.M.																				
12 P.M.																				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: <i>110 Sod Bi Chr</i> <i>45 Caustic</i> <i>2 3/4 Gal Soap</i>											BOP Tested _____		DRILLER: <i>RANGER</i>		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: *J. Matta*

SOCONY MOBIL OIL OF CANADA, LTD.

DATE *June 18*

DAILY DRILLING REPORT

No. *63*

WELL NAME & No. *Sawmills CATH B-62* CONTRACTOR *Socony Mobil Oil* RIG No. *4*

WORK RECORD				12-8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED	6482	6496	14	1 1/2 8 3/4
						REAMED	6473	6482	9	1 1/2 8 3/4
						CORED	6473	6482	9	3 8 3/4
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.	43	4 1/4
						STANDS	606109	SIZE	3 3/4	8 3/4
						SINGLE		MAKE	CHAS HW	
						D.C.'s	33254	TYPE	1	801J
								SERIAL	FC 7517	57095
								JET SIZE		
							4207	FROM	6473	6487
								TO	6482	6496
						KELLY IN	571	FOOTAGE	9	14 1/2
						TOTAL	17 00	HRS.	3	14 1/2
						RAT HOLE TOP	6472	COND.		8 3/4
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME				

WORK RECORD				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				

WORK RECORD				4-12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED	6496	6693	197	1 1/4 8 5/8
						REAMED				
						CORED				
						TALLY		BIT RECORD		
						No.	LENGTH	BIT No.	44	
						STANDS	617505	SIZE	3 3/4	
						SINGLE	6248	MAKE	HW	
						D.C.'s	42645	TYPE	AC21J	
						REAM	4.75	SERIAL	59095	
						SVR	5.47	JET SIZE	10 1/2	
								FROM	6482	
								TO	6693	
						KELLY IN	1890	FOOTAGE	652	
						TOTAL	6693.00	HRS.	34	
						RAT HOLE TOP		COND.	RUN	
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: *J. M. ...* APPROVED: *M. S. ...*

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & NUMBER: Sumner CATH B-62 CONTRACTOR: Socony Mobil

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.											12:00	12:30	1/2	CIRC HOLE TO SURVEY	
4 A.M.											12:30	1:00	1/2	SURVEY	
6 A.M.											1:00	1:15	1/4	RIG SERVICE & HYDRILL	
8 A.M.											1:15	8:00	6 3/4	DRILL	
											8:00	12:00	4	DRILL	

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: 6 1/4 Bar Soap KIND: SODIUM BICARBONATE

108 SODIUM BICARBONATE

NO CAUSTIC.

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.											12:00	12:15	1/4	RIG SERVICE	
8 P.M.											12:15	1:15	1	DRILL 8 3/4 HOLE	
10 P.M.											1:15	3:00	1 3/4	HOLE LOADED W/ WATER COULD NOT BLOW IT OUT	
12 P.M.											3:00	4:00	1	TRIP INTO CSG	

LINER SIZE: _____ STROKE _____

MUD & CHEMICALS

LBS. Added: 20# Soda Bicarb KIND: Caustic

5# Caustic

1/2 Gals Soap

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 June 17

DAILY DRILLING REPORT

No. 62

WELL NAME & NO. Sumner CATH B-62 CONTRACTOR Socony Mobil Oil

RIG No. 4

VARIATION		START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
TH	DEG.						DRILLED	REAMED				
		12:00	12:30	1/2	CIRC HOLE TO SURVEY				6281	6451	210	10 3/4
		12:30	1:00	1/2	SURVEY							
		1:00	1:15	1/4	RIG SERVICE & HYDRILL							
		1:15	8:00	6 3/4	DRILL							
		8:00	12:00	4	DRILL							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS	598900	SIZE	4 1/2
SINGLE		MAKE	HW
D.C.'s	42654	TYPE	AG7XJ
		SERIAL	57085
		JET SIZE	N/L
		FROM	6041
		TO	6451
		FOOTAGE	410
		HRS.	20 3/4
		COND.	DRAG

VARIATION		START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
TH	DEG.						DRILLED	REAMED				

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

VARIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
TH	DEG.						DRILLED	REAMED				
		12:00	12:15	1/4	RIG SERVICE				6473	721		
		12:15	1:15	1	DRILL 8 3/4 HOLE				6451			8 3/4
		1:15	3:00	1 3/4	HOLE LOADED W/ WATER COULD NOT BLOW IT OUT							
		3:00	4:00	1	TRIP INTO CSG							
		4:00	5:30	1 1/2	WORK ON BLUE LINE							
		5:30	6:15	3/4	FINISH TRIP OUT							
		6:15	11:30	4 3/4	RIG UP TO AIRTELE							
		11:30	12:00	1/2	TRIP IN W/ CORE BDL.							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	
STANDS		SIZE	4 1/2
SINGLE		MAKE	HW
D.C.'s		TYPE	AG7XJ
		SERIAL	57045
		JET SIZE	N/L
		FROM	6451
		TO	721
		FOOTAGE	
		HRS.	
		COND.	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. Summit CAT 1 B-12 CONTRACTOR Socony Mobil

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.				
											12:00	12:30	1/2	SURVEY
2 A.M.											12:30	1:30	1	TRIP OUT TO CORE
4 A.M.											1:30	1:45	1/4	WALK ON ROTATING HEAD
6 A.M.											2:45	2:00	1/4	FINISH TRIP OUT
8 A.M.											2:00	2:15	1/4	RIG SERVO & v BLIND RAMS
											2:15	3:30	1 1/4	RUN IN HOLES W/ CORE BBL
	LINER SIZE:				STROKE									
	MUD & CHEMICALS													
	LBS. Added	KIND												
	14 GAL	SOAP												
	12	500 BL CHR.												
	3	CAUSTIC												
	3	LIME												
											3:30	6:15	2 3/4	BLOW HOLE
											6:15	7:15	1	CUT CORE
											7:15	8:00	3/4	TRIP OUT
											8:00	8:45	3/4	FINISH TRIP OUT
											8:45	9:15	1/2	BREAK DOWN CORE & SEND BBL STAND BACK
											9:15	10:45	1 1/2	TRIP IN W/B.T
											10:45	12:00	1 1/4	BLOW HOLE

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	CONTRACTOR'S TIME	CO'S. TIME
	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													

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	CONTRACTOR'S TIME	CO'S. TIME
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.											12:00	1:30	1 1/2	BLOWING OUT HOLE	
8 P.M.											1:30	1:45	1/4	REAM 6 3/8 HOLE TO 8 3/4	
10 P.M.											1:45	2:00	1/4	RIG SERVICE	
12 P.M.											2:00	11:45	9 3/4	DRILL 8 3/8 HOLE	
											11:45	12:00	1/4	CIR TO RUN SURVEY	
	LINER SIZE:				STROKE										
	MUD & CHEMICALS														
	LBS. Added	KIND			LBS.		ON HAND								
	130	Sol. Chr.													
	12	Caustic													
	15	Lime													
	9 gals.	Soap													

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

RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: J. W. Pettkal

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 1st

DAILY DRILLING REPORT

No. 61

WELL NAME & NO. Sawm CAT 8-67 CONTRACTOR Socony Mobil O.L. RIG No. 4

CON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	2:00	2:30	1/2	SURVEY						
	2:30	1:30	1	TRIP OUT TO CORE						
	1:30	1:45	1/4	WORK ON ROTATING HEAD						
	2:45	2:00	1/4	FINISH TRIP OUT						
	2:00	2:15	1/4	RIG SEAR & v BIND PAMS						
	2:15	3:20	1 1/4	RUN IN HOLE W/ CORE BBL						
	3:20	6:15	2 3/4	BLOW HOLE						
	6:15	7:15	1	CUT CORE						
	7:15	8:00	3/4	TRIP OUT						
	8:00	8:45	3/4	FINISH TRIP OUT						
	8:45	9:15	1/2	BREAK DOWN CORE & SEAR BBL STAND BACK						
	9:15	10:45	1 1/2	TRIP IN W/B.T						
	10:45	12:00	1 1/4	BLOW HOLE						
BOP Tested <input checked="" type="checkbox"/>				DRILLER: <input checked="" type="checkbox"/>	CONTRACTOR'S TIME	CO'S TIME	TALLY No. LENGTH BIT No. STANDS 5546.78 SIZE 4 1/2 SINGLE 63.09 MAKE CHISEL D.C.'s 372.30 TYPE D SERIAL EC-3513 49.09 JET SIZE NIL FROM 6032 TO 6041 KELLY IN 547 FOOTAGE 9 TOTAL 7810 HRS. 641 RAT HOLE TOP 6041 COND. 1			

CON	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
BOP Tested <input type="checkbox"/>				DRILLER:	CONTRACTOR'S TIME	CO'S TIME	TALLY 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.			

CON	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	1:30	1/2	BLOWING OUT HOLE						
	1:30	1:45	1/4	REAM 6 3/8 HOLE TO 8 3/4						
	1:45	2:00	1/4	RIG SERVICE						
	2:00	11:45	9 3/4	DRILL 8 3/8 HOLE						
	11:45	12:00	1/4	CIR TO RUN SURVEY						
BOP Tested <input type="checkbox"/>				DRILLER: <u>LANGERAK</u>	CONTRACTOR'S TIME	CO'S TIME	TALLY No. LENGTH BIT No. 61 STANDS 5702.28 SIZE 4 1/2 2 SINGLE 6218 MAKE HW 14 D.C.'s 426.45 TYPE NG 7X5 1 HEAM 4.15 SERIAL 57095 SUB 5.47 JET SIZE 10.5 FROM 6041 TO 6251 KELLY IN 39.85 FOOTAGE 210 TOTAL 6251.00 HRS. 10 RAT HOLE TOP COND. RUN			

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Smawm CATH B-62 CONTRACTOR: Socony Mobil Oil

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.											12:00	12:30	1/2	DRILL				
4 A.M.											12:30	1:15	3/4	Blow Hole To Survey				
6 A.M.											1:30	1:45	4	SURVEY				
8 A.M.											1:45	5:30	3 3/4	Rig Serv - Hy DR. 6				
											5:30	6:00	3 3/4	DRILL 8 3/4 HOLE W/ AIR				
											6:15	6:00	1 3/4	CIRC HOLE BALL UP/				
											6:00	6:00	4	DRILL				
														DRILL				
LINER SIZE: _____ STROKE _____											BOP Tested <input checked="" type="checkbox"/>		DRILLER: <input checked="" type="checkbox"/>		CONTRACTOR'S TIME _____		CO's. TIME _____	
MUD & CHEMICALS																		
LBS. Added		KIND																
96		Sod Bi. CHR																
4 Gal.		Soap																
24		CAUSTIC																
24		LIME																

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 _____											BOP Tested <input type="checkbox"/>		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.											12:00	2:00	2	DRILL 8 3/4 HOLE				
8 P.M.											2:00	2:15	1/4	RIG SERVICE				
10 P.M.											2:15	10:45	9 1/2	DRILL 8 3/4 HOLE				
12 P.M.											10:45	12:00	1 1/4	CLEAN OUT - HOLE TO CORE				
LINER SIZE: _____ STROKE _____											BOP Tested <input type="checkbox"/>		DRILLER: <u>ANGERAK</u>		CONTRACTOR'S TIME _____		CO's. TIME _____	
MUD & CHEMICALS																		
LBS. Added		KIND									LBS.		ON HAND					
120		Sod Bi. CHR																
30		CAUSTIC																
30		LIME																
5 Gal.		SOAP																

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. Mathews

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 15/65

DAILY DRILLING REPORT

No. 60

WELL NAME & No. Smumw CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED	5646	5835	189	10 8/8
	12:00	12:30	1/2	DRILL		REAMED				
	12:30	1:15	3/4	Blow Hole To Survey		CORED				
	1:15	1:30	1/4	SURVEY						
	1:30	1:45	1/4	Rig Serv - Hy Drill						
	1:45	5:30	3 3/4	DRILL 8 3/4 HOLE W/ AIR						
	5:30	6:00	3/4	Circ Hole BALL UP						
	6:15	8:00	1 3/4	DRILL						
	8:00	8:00	4	DRILL						
BOP Tested <input checked="" type="checkbox"/>				DRILLER: <input checked="" type="checkbox"/>	CONTRACTOR'S TIME	CO's. TIME	RAT HOLE TOP			

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	40
STANDS	5382.00	SIZE	8 3/4
SINGLE	31.09	MAKE	HW
D.C.'s	426.54	TYPE	RG7XJ
REAMER	4.75	SERIAL	83418
SUB	5.47	JET SIZE	NK
KELLY IN	30.04	FROM	5328
TOTAL	5835.00	TO	5835
		FOOTAGE	307
		HRS.	29 1/2
		COND.	

WORK RECORD				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED				
						REAMED				
						CORED				
BOP Tested <input type="checkbox"/>				DRILLER:	CONTRACTOR'S TIME	CO's. TIME	RAT HOLE TOP			

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.	
		COND.	

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED	5435	6032	197	8 5/8
	12:00	2:00	2	DRILL 8 3/4 HOLE		REAMED				
	2:00	2:15	1/4	RIG SERVICE		CORED				
	2:15	10:45	8 3/4	DRILL 8 7/8 HOLE						
	10:45	12:00	1 1/4	CLEAN OUT HOLE TO CORE						
BOP Tested <input type="checkbox"/>				DRILLER: <u>ANGERAK</u>	CONTRACTOR'S TIME	CO's. TIME	RAT HOLE TOP			

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	40
59 STANDS	5524.72	SIZE	8 3/4
1 SINGLE	31.06	MAKE	HW
14 D.C.'s	426.45	TYPE	RG7XJ
REAMER	4.75	SERIAL	83418
SUB	5.47	JET SIZE	R.R.
KELLY IN	39.53	FROM	5446
TOTAL	6032.00	TO	6032
		FOOTAGE	186
		HRS.	
		COND.	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON

WELL NAME & No. Smwinn CATH B-62

CONTRACTOR Socony Mobil Oil

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.											12:00	12:45	3/4	Blow Hole Clean To Core	
4 A.M.											12:45	2:00	1 1/4	Trip out To Core & Strap Pipe	
6 A.M.											2:00	2:30	1/2	Work on Rotating Head Worn on Lock	
8 A.M.											2:30	3:00	1/2	Finish Tripout	
											3:00	3:15	1/4	Rig Serv & Blind Rams	
											3:15	4:30	1 1/4	Pick up Core B.B.L Run in Hole	
											4:30	8:00	3 1/2	Blow Hole Load w/ Water	
											8:00	8:45	3/4	Blow Hole	
											8:45	9:45	1	Cut Core	
											9:45	10:00	1/4	Stuck in Hole Com loses	
											10:00	11:45	1 3/4	Trip out Strap Pipe	
											11:45	12:00	1/4	Break Down Core & Stand Back	

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.														RIG SET	
NOON															
2 P.M.															
4 P.M.															

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	12:15	1/4	RIG SERVICE CLOSE HYDRIL	
8 P.M.											12:15	1:15	1	CHANGE RUBBER IN GRANT HEAD	
10 P.M.											1:15	2:15	1	STAB PIPE THROUGH RUBBER	
12 P.M.											2:15	3:45	1 1/2	TRIP IN W/ BIT	
											3:45	7:00	3 1/4	Blow Water Out of Hole	
											7:00	7:15	1/4	REAM 6 3/8 HOLE TO 8 5/8	
											7:15	12:00	4 3/4	DRILL 8 5/8 HOLE	

LBS. Added	KIND	LBS.	ON HAND
72	Sod B. CHR	100	CAUSTIC
18	Caustic	100	CHARCOAL
18	Lime	100	C.M.C.
4 Gals	Soap		
3500	GEL		
750	PELTEX		
500	SALTCEL		

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

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 17

DAILY DRILLING REPORT

No. 59

WELL NAME & No. Smumw CATH A-62 CONTRACTOR Socony Mobil Oil

RIG No. H

ON DEG.	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
	12:00	12:45	1/4	Blow Hole Clean To Core							
	12:45	2:00	1 1/4	Trip out To Core & Strap Pipe							
	2:00	2:30	1/4	Work on Rotating Head Work on Lock							
	2:30	3:00	1/2	Finish Tripout							
	3:00	3:15	1/4	Rig Service & Blind Rams							
	3:15	4:30	1 1/4	Pick up Core BBL Run in Hole							
	4:30	8:00	3 1/2	Blow Hole Load w/ Water							
	8:00	8:45	3/4	Blow Hole							
	8:45	9:45	1	Cut Core							
	9:45	10:00	1/4	Stuck in Hole com loses							
	10:00	11:45	1 3/4	Trip out Strap Pipe							
	11:45	12:00	1/4	Break down Core & Stand Back							

TALLY			BIT RECORD		
DRILLED			BIT No.	39	
REAMED			SIZE	8 3/8	
CORED	5540	5546	MAKE	HW	
			TYPE	CHRIS	
			SERIAL	FG3513	
			JET SIZE		
			FROM	5540	
			TO	5546	
			FOOTAGE	6	
			HRS.	1	
			COND.		

ON DEG.	START	STOP	HRS.	RIG SEI	8 - 4 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE

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

ON DEG.	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
	12:00	12:15	1/4	RIG SERVICE CLOSE HYDRIL							
	12:15	1:15	1	CHANGE RUBBER IN GRANT HEAD							
	1:15	2:15	1	STAB PIPE THROUGH RUBBER							
	2:15	3:45	1 1/2	TRIP IN W/ BIT							
	3:45	7:00	3 1/4	BLOW WATER OUT OF HOLE							
	7:00	7:15	1/4	REAM 6 3/4 HOIR TO 8 5/8							
	7:15	12:00	4 3/4	DRILL 8 5/8 HOIR							

TALLY			BIT RECORD		
DRILLED	5546	5646	BIT No.	40	
REAMED	5540	5546	SIZE	8 3/8	
CORED			MAKE	HW	
			TYPE	RG 71 J	
			SERIAL	83418 RR	
			JET SIZE		
			FROM	OUT	
			TO	5546	
			FOOTAGE	100	
			HRS.	4 3/4	
			COND.	RUN	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. Smwmm CATH B-62 CONTRACTOR Socony Mobil

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.					957						12:00	1:45	1 3/4	Blow out Hole Load w/ WATER		
4 A.M.											1:45	3:00	1 1/2	Cut CORE		
6 A.M.											3:00	4:15	1 1/4	TRIP OUT w/ CORE		
8 A.M.											4:15	5:00	3/4	BREAK DOWN CORE & SERU BBL STAND BACK & RIG S		
											5:00	6:15	1 1/4	RUN IN HOLE w/ BIT	check blind Rams	
	LINER SIZE:				STROKE											
	MUD & CHEMICALS															
	LBS. Added	KIND														
	40	SOD B. CHR.									7:00	7:45	3/4	Blow Hole Load w/ WATER		
	2 GAL	SOAP									7:45	8:00	1/2	REAM RAT HOBE		
	15	LIME									8:00	12:00	4	DRILL 8 5/8 HOLE	426.54	
	15	CAUSTIC														
	PH		9.5													
											BOP Tested	<input checked="" type="checkbox"/>	DRILLER: <u>W HETH</u>	CONTRACTOR'S TIME	CO'S. TIME	53 14.06

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.																
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.											12:00	12:15	1/4	RIG SERVICE		
8 P.M.											12:15	4:45	4 1/2	DRILL 8 5/8 HOLE		
10 P.M.											4:45	5:15	1/2	SURVEY @ 5408		
12 P.M.											5:15	11:15	6	DRILL 8 5/8 HOLE		
											11:15	12:00	3/4	CIR SAMPLE		
LINER SIZE:				STROKE												
MUD & CHEMICALS																
	LBS. Added	KIND			LBS.	ON HAND										
	108	SOD B. CHR.														
	4 1/2 GAL	SOAP														
	3	CAUSTIC														
	25	LIME														
	PH		4.5													
											BOP Tested		DRILLER: <u>W LANGRAX</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: S J. Wain

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 13/65

DAILY DRILLING REPORT

No. 58

WELL NAME & No. Smurran CATH B-62 CONTRACTOR Socony Mobil RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED	5228	5314	86	4 1/2	8 3/4	
	12:00	1:45	1 3/4	Blow out Hole Load w/ WATER		REAMED	5219	5228	9	3 1/2	9 3/4	
	1:45	3:00	1 1/4	Cut Core		CORED	5219	5228	9	1 1/2	6 3/4	
	3:00	4:15	1 1/4	TRIP OUT w/ CORE		TALLY						
	4:15	5:00	3/4	BREAK DOWN CORE & SERU BAL STAND BACK & RIG SERU		BIT RECORD						
	5:00	6:15	1 1/4	Run in Hole w/ Bit		No.	LENGTH	BIT No.	37	38		
	6:15	7:00	3/4	Blow Hole Load w/ WATER		STANDS	4774.00	SIZE	8 3/4	8 3/4		
	7:00	7:45	3/4	Ream RAT HOLE		SINGLE	31.57	MAKE	CINUS HW			
	7:45	8:00	1/4	DRILL 8 5/8 HOLE		D.C.'s	332.95	TYPE	ROTAT			
	8:00	12:00	4	DRILL 8 5/8 HOLE		TOTAL	5228.00	SERIAL	EC-35183418			
				Reamer 4.75		CBBL	49.09	JET SIZE	N/L OUT			
				547		SUB	5.47	FROM	5228	5314		
				40.25		KELLY IN	34.92	FOOTAGE	9	86		
				5314.06		TOTAL	5228.00	HRS.	1 1/4	4 1/2		
				DRILLER: <u>G HITH</u>		RAT HOLE TOP		COND.		DRIC		

WORK RECORD				8 - 4 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED						
						REAMED						
						CORED						
						TALLY						
						BIT RECORD						
						No.	LENGTH	BIT No.	38			
						STANDS		SIZE	8 3/4			
						SINGLE		MAKE	HW			
						D.C.'s		TYPE	RG 7 X J			
								SERIAL	83418			
								JET SIZE	OUT			
								FROM	5228			
								TO				
						KELLY IN		FOOTAGE				
						TOTAL		HRS.				
						RAT HOLE TOP		COND.				

WORK RECORD				4 - 12 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.			DRILLED	5314	5540	226	10 1/2	8 3/4	
	12:00	12:15	1/4	RIG SERVICE		REAMED						
	12:15	4:45	4 1/2	DRILL 8 5/8 HOLE		CORED						
	4:45	5:15	1/2	SURVEY @ 5408		TALLY						
	5:15	11:15	6	DRILL 8 5/8 HOLE		BIT RECORD						
	11:15	12:00	3/4	CIR SAMPLE		No.	LENGTH	BIT No.	38			
						STANDS	50569.3	SIZE	8 3/4			
						SINGLE	31.10	MAKE	HW			
						D.C.'s	426.45	TYPE	RG 7 X J			
						SUB	5.47	SERIAL	83418			
						Ream	4.75	JET SIZE	OUT			
						KELLY IN	15.30	FROM	5228			
						TOTAL	554.6	TO	5540			
						RAT HOLE TOP		FOOTAGE	312			
								HRS.	14 3/4			
								COND.				

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. Summit Bath B-62 CONTRACTOR Socony Mobil

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.					15	90			3843	6 1/2	300	315	3	DRILL 8 5/8 Hole	
4 A.M.					12	80			4969	6 1/4	315	330	1/4	Rig Service & Hydr. HL	
6 A.M.					12	80					330	800	4 1/2	SURVEY	
8 A.M.					12	80					800	915	1 1/4	DRAG 8 5/8 Hole	
											915	945	1/2	DRAG 8 5/8 Hole w/AIR	
											945	1200	2 1/4	SURVEY	
														DRAG 8 5/8	

LINER SIZE: _____ STROKE _____
MUD & CHEMICALS

LBS. Added	KIND
3 Gal.	Soap
60	SOD BI-CHR.
18	LIME
4200	BEL.
750	PEATEX
500	SALTEX

BOP Tested DRILLER: W. H. H. 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.											1200	115	1 1/4	DRILL 8 5/8 Hole	
8 P.M.											115	130	1/4	Rig Service + Close Pipe Rams	
10 P.M.											130	530	4	DRILL	
12 P.M.											530	600	1/2	Circ. to Core	
											600	615	1/4	Survey	
											615	945	2 1/2	Trip out to Core	
											945	915	1/2	PICK UP CORE BBL	
											915	11:00	1 3/4	TRIP IN w CORE BBL	
											11:00	12:00	1	BLOWING OUT HOLE	

LINER SIZE: _____ STROKE _____
MUD & CHEMICALS

LBS. Added	KIND	LBS.	ON HAND

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

CASING TESTED TO: _____ PSI. M.N. _____ FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____
RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSH-ER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 12/65

DAILY DRILLING REPORT

No. 58

WELL NAME & No. Smu on v CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

SECTION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 ⁰⁰	3 ⁰⁰	3	DRILL 2 5/8 Hole		DRILLED	4790	265	5055	11 2/3
6 1/2	3 ⁰⁰	3 ¹⁵	1/4	Rig Serv + v Hy Drill		REAMED				
6 1/4	3 ¹⁵	3 ³⁰	1/4	SURVEY		CORED				
	3 ³⁰	8 ⁰⁰	4 1/2	DRAG 8 5/8 Hole		TALLY		BIT RECORD		
	8 ⁰⁰	9 ¹⁵	1 1/4	DRAG 8 5/8 Hole w/AIR		No.	LENGTH	BIT No.	36	
	9 ¹⁵	9 ⁴⁵	1/2	SURVEY		STANDS	4586.76	SIZE	8 5/8	
	9 ⁴⁵	12 ⁰⁰	2 1/4	DRAG 8 5/8		SINGLE		MAKE	HW	
						D.C.'s	426.45	TYPE	R67AS	
								SERIAL	83454	
								JET SIZE	OUT	
								FROM	4540	
								TO	5055	
						KELLY IN	31.57	FOOTAGE	515	
						TOTAL	5055.00	HRS.	21 1/4	
						RAT HOLE TOP		COND.	DRLG	

BOP Tested DRILLER: v. G. H. CONTRACTOR'S TIME

CO's TIME

SECTION	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	TRAIL & WORK	
						D.C.'s		TYPE	TRAIL & WORK	
								SERIAL		
								JET SIZE		
								FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

BOP Tested DRILLER: _____ CONTRACTOR'S TIME

CO's TIME

SECTION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 ⁰⁰	1 ¹⁵	1 1/4	DRILL 8 5/8 Hole		DRILLED	5055	51	1916	4 5/4
6 1/4	1 ¹⁵	1 ³⁰	1/4	Rig Service + Close Pipe Rams		REAMED				
	1 ³⁰	5 ³⁰	4	DRILL		CORED				
	5 ³⁰	6 ⁰⁰	1/2	Core to Core		TALLY		BIT RECORD		
	6 ⁰⁰	6 ¹⁵	1/4	Survey		No.	LENGTH	BIT No.	36	
	6 ¹⁵	8 ⁴⁵	2 1/2	Trip out to Core		STANDS		SIZE	8 5/8	
	8 ⁴⁵	9 ¹⁵	1/2	PICK UP CORE BBL		SINGLE		MAKE	HW	
	9 ¹⁵	11:00	1 3/4	TRIP IN w CORE BBL		D.C.'s		TYPE	R67AS	
	11:00	12:00	1	BLOWING OUT HOLE				SERIAL	83454	
								JET SIZE	OUT	
								FROM	4540	
								TO	5119	
						KELLY IN		FOOTAGE	809	
						TOTAL		HRS.	26 1/2	
						RAT HOLE TOP		COND.	32-1	

BOP Tested DRILLER: R. Dutton CONTRACTOR'S TIME

CO's TIME

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSH-ER: [Signature] APPROVED: M. Graham

SOCONY MOBIL OIL OF CANADA, LTD.

CORE REPORT

CONTRACTOR MOBIL Rig # 4 AREA EAGLE PLAIN LOCATION CALH.

THIS SECTION TO BE FILLED AT THE WELL

DATE	CORE NO.	DEPTH CORED		FOOTAGE CORED	TIME		MINS. CORING	% RECO. VERY	CORE BIT				BARREL		PUMP		TABLE RPM	FOOTAGE CORED	HRS. CORING	ACCUMULATED TO	
		FROM	TO		START	STOP			NO.	MAKE	SIZE	TYPE	SER. NO.	NO.	SPM	PRESS					
June 11	7	4531	4532		7:27	7:42	15	9		CHRIS											
		32	33		7:42	7:55	13														
		33	34		7:55	8:22	27														
		34	35		8:22	8:29	7														
		35	36		8:29	8:35	6														
		36	37		8:35	8:40	5														
		37	39		8:40	8:45	5														
		38	39		8:45	8:50	5														
		39	40		8:50	8:55	5														
June 12		5219	5220		1:46	1:52	6														
		20	21		1:52	2:00	8														
		21	22		2:00	2:07	7														
		22	23		2:07	2:13	6														
		23	24		2:13	2:21	8														
		24	25		2:21	2:27	6														
		25	26		2:27	2:33	6														
		26	27		2:33	2:39	6														
		27	29		2:39	2:47	8														
June 13		5540	41		8:13	8:53	10														
		41	42		8:53	9:00	7														
		42	43		9:00	9:05	5														
		43	44		9:05	9:13	8														
		44	45		9:13	9:20	7														
		45	46		9:20	9:42	12														
					Recover 3 FT																

JOHNSTON TESTERS

Pressure Data

C 2993

JTL-CDS

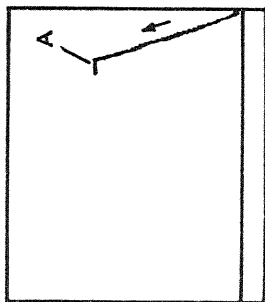
	T-49	T-52			
Recorder No	T-49	T-52			
Capacity P.S.I.G	7000	7000			
Recorder Depth	4360	4365			
Pressure Gradient P.S.I. Ft					
Well Temperature °F	98°	98°			
A Initial Hydrostatic	2223#	2212#			
B First Initial Flow	386#	342#			
C Initial Shut-In-Pres	2179#	2199#			
D Flowing Pres	386#	348#			
E Final Flow	550#	538#			
F Final Shut-In	1890#	1902#			
G Final Hydrostatic	2248#	2227#			

Remarks

T-49 - Outside Recorder

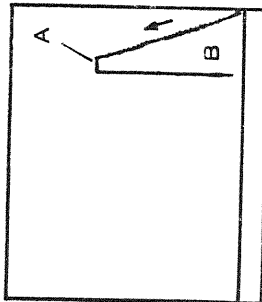
T-52 - Outside Recorder

GUIDE TO INTERPRETATION AND IDENTIFICATION OF DRILL STEM TEST PRESSURE CHARTS



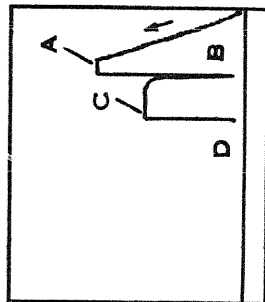
1

The pressure chart records the build-up in hydrostatic pressure at the testing assembly as the test valve is opened. Upon reaching the testing depth, the hydrostatic head or pressure of mud column is recorded.



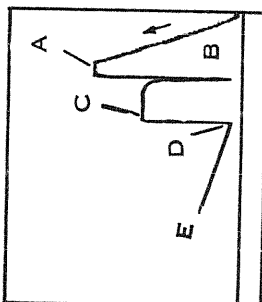
2

The packer is expanded and set to isolate the test zone. When the test valve is opened, a pressure drop is indicated on the pressure chart. This pressure drop is caused by removal of the hydrostatic mud pressure from the formation, allowing the formation to produce.



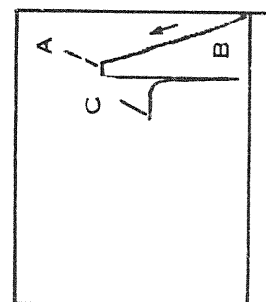
4

The chart indicates a pressure drop. The test tool has been opened to the surface by rotating the stage shut-in tool into the open position. Permitting the open formation to produce.



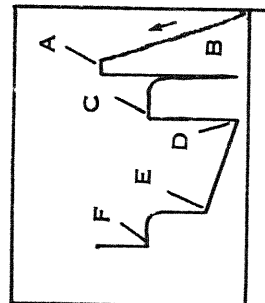
5

The pressure of fluid flowing from the formation into the well bore, through the perforated anchor and into the drill pipe, is recorded on the chart.



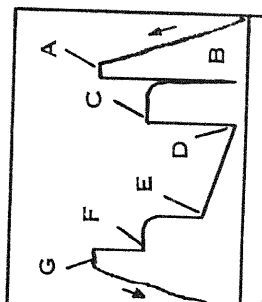
3

This chart shows the initial shut-in pressure. There is one mechanical method commonly used to obtain this pressure. A 4 stage shut-in tool, which is run in the open position and rotated closed when the desired pressure has been reached, is used. This method provides initial flow time is obtained. This method is not the best method yet devised for recording the original undisturbed reservoir pressure of a formation.



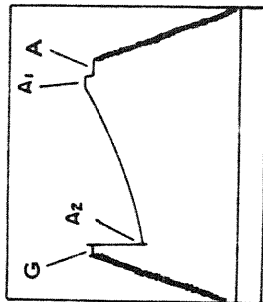
7

The chart shows the equalizing, the by-pass ports have been opened permitting the drilling fluid to flow through the packer to the test zone. Thus, pressure is equalized above and below the packer. The equalization of the pressure facilitates easier removal of the packer from the packer seat.



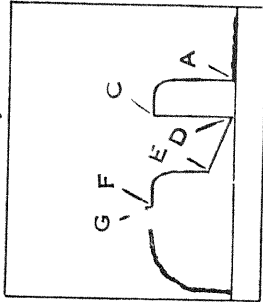
8

The packer has been unseated. The testing assembly is being removed from the hole.



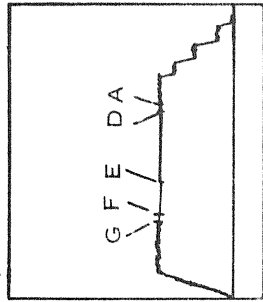
A

The above is a typical illustration of a chart from a recorder that is run below the bottom packer on a conventional straddle test. Only the hydrostatic mud pressures are recorded. When the tool is opened, there is a pressure differential across the bottom packer. This differential is lessened by the rubber flow of the packer element, which in turn causes a draw-down in pressure. If the draw-down is too great, the packer will seal and the recorder reads the pressure of the test zone. When the bottom packer has failed, if this occurs, all zones below the top packer are being tested.



B

In this case a recorder has been run in an air chamber. The hydrostatic mud pressures are not influencing the recorder while going in or coming out of the hole due to the main tester valve being closed. The flow pressure and shut-in pressure are recorded while the main tester valve is opened.



C

In this case a recorder has been run above the main tester valve with a fluid cushion used in the drill pipe. No pressure is recorded as the testing tool is being lowered into the hole. Then the fluid cushion pressure is recorded as the drill pipe is filled with fluid. As more fluid enters the hole, the recorder registers the hydrostatic pressure of the packer. When the main testing valve is opened, the pressure of the cushion column or the flowing pressure of the formation, (which ever is greater), is recorded.

INDEX OF LABELED POINTS:

- A—Initial Hyd. Mud
 - B—First Initial Flow
 - C—Initial Shut-in
 - D—Initial Flow
 - E—Final Flow
 - F—Final Shut-in
 - G—Final Hyd. Mud
- The following points are either fluctuating pressures or points indicating other packer settings, (testing different zones).
- A-1, A-2, A-3, etc. Initial Hyd. Pressures.
 - B-1, B-2, B-3, First Initial Flow.
 - C-1, C-2, C-3, etc. The Initial Shut-in Pressures.
 - D-1, D-2, D-3, etc. Flowing Pressures.
 - E-1, E-2, E-3, etc. The Final Flow Pressures or Final Shut-in Pressures.
 - F-1, F-2, F-3, etc. The Final Shut-in Pressures.
 - G-1, G-2, G-3, etc. Final Hyd. Mud Pressures.
 - Z — Special pressure points such as pumping pressure recorded for formation breakdown.

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: *Yukon*

WELL NAME & No. *Sumner CATH B-62* CONTRACTOR *Socony Mobil Oil*

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.													

TRAVELING

WORK RECORD 12-8 TOUR

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.			
11 A.M.													
NOON													
1 P.M.													
4 P.M.													

8-4 TOUR

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.													

4-12 TOUR

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 15/65

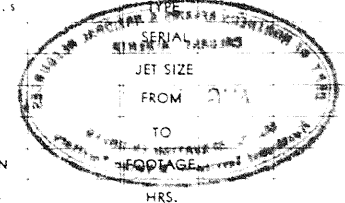
DAILY DRILLING REPORT

No. _____

WELL NAME & No. Sumner CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

VARIATION				WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
H	DEG.	START	STOP	HRS.	TRAVELING				DRILLED	REAMED	CORED	TALLY		BIT RECORD	
BOP Tested				DRILLER:	CONTRACTOR'S TIME				CO'S. TIME	KELLY IN	TOTAL	RAT HOLE TOP	HRS.	COND.	

VARIATION				WORK RECORD				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
H	DEG.	START	STOP	HRS.					DRILLED	REAMED	CORED	TALLY		BIT RECORD	
BOP Tested				DRILLER:	CONTRACTOR'S TIME				CO'S. TIME	KELLY IN	TOTAL	RAT HOLE TOP	HRS.	COND.	



VARIATION				WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
H	DEG.	START	STOP	HRS.					DRILLED	REAMED	CORED	TALLY		BIT RECORD	
BOP Tested				DRILLER:	CONTRACTOR'S TIME				CO'S. TIME	KELLY IN	TOTAL	RAT HOLE TOP	HRS.	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 WELL NAME & No: Sumner CATH 862 CONTRACTOR: Socony Mobil

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

TRAVEling

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

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.													

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 _____ TOOL PUSHER: _____

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 14/65 No. _____

DAILY DRILLING REPORT

WELL NAME & No. Summit CAT# 862 CONTRACTOR Socony Mobil O.L. RIG No. _____

EVIATION				START		STOP		HRS.		WORK RECORD		FROM		TO		FOOTAGE		HRS.		SIZE			
DEPTH		DEG.								<u>TRAVELING</u>													
										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.									
										RAT HOLE TOP				COND.									
BOP Tested										DRILLER:		CONTRACTOR'S TIME		CO'S. TIME									

EVIATION				START		STOP		HRS.		WORK RECORD		FROM		TO		FOOTAGE		HRS.		SIZE			
DEPTH		DEG.								<u>8 - 4 TOUR</u>													
										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									

EVIATION				START		STOP		HRS.		WORK RECORD		FROM		TO		FOOTAGE		HRS.		SIZE			
DEPTH		DEG.								<u>4 - 12 TOUR</u>													
										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 _____
 DRILLER FUEL CONSUMPTION _____ GALS _____ WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: MAA

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. Sumner - CAT HD-6 CONTRACTOR Socony Mobil O.

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.														WORKING AT PARKIN	
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: _____ 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: Summit C-11 B-62 CONTRACTOR: Socony Mobil Oil

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.														WORKING AT PARKIN	
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 July 12/65

DAILY DRILLING REPORT

No. _____

WELL NAME & No. Sammur CATH B-62 CONTRACTOR SOCONY MOBIL OIL RIG No. 4

VIATION			START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.					<u>WORKING AT PARKIN</u>							
			<u>11:00</u>	<u>11:00</u>	<u>16</u>								
BOP Tested			DRILLER:			CONTRACTOR'S TIME		CO'S. TIME		RAT HOLE TOP		COND.	

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

TRA

VIATION			START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.												
BOP Tested			DRILLER:			CONTRACTOR'S TIME		CO'S. TIME		RAT HOLE TOP		COND.	

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

VIATION			START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.												
BOP Tested			DRILLER:			CONTRACTOR'S TIME		CO'S. TIME		RAT HOLE TOP		COND.	

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

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. Summit CAITH B-62 CONTRACTOR Socony Mobil

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.												7 ⁰⁰	7 ⁰⁰	12 ⁰⁰	WORK AT PARTIN				
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: _____ 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 11/65

DAILY DRILLING REPORT

WELL NAME & No. Summit CAITH B-62

CONTRACTOR Socony Mobil

RIG No. 4

DN	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	<u>7⁰⁰</u>	<u>7⁰⁰</u>	<u>12⁰⁰</u>	<u>WORK AT PARTIN</u>						
DRILLED REAMED CORED						TALLY No. LENGTH BIT No. STANDS SIZE SINGLE MAKE D.C.'s TYPE SERIAL JET SIZE FROM TO FOOTAGE HRS. COND.				
BOP Tested DRILLER: CONTRACTOR'S TIME CO'S. TIME						BIT RECORD <u>TRAVELING</u> <u>Welding</u> <u>+ TRAVELING</u>				

DN	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
DRILLED REAMED CORED						TALLY No. LENGTH BIT No. STANDS SIZE SINGLE MAKE D.C.'s TYPE SERIAL JET SIZE FROM TO FOOTAGE HRS. COND.				
BOP Tested DRILLER: CONTRACTOR'S TIME CO'S. TIME						BIT RECORD <u>Welding</u> <u>July 10/65</u> <u>WASNT MARK</u> <u>IN BOOK</u>				

DN	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
DRILLED REAMED CORED						TALLY No. LENGTH BIT No. STANDS SIZE SINGLE MAKE D.C.'s TYPE SERIAL JET SIZE FROM TO FOOTAGE HRS. COND.				
BOP Tested DRILLER: CONTRACTOR'S TIME CO'S. TIME						BIT RECORD				

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

WELL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: _____ APPROVED: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: 6221000 CATF CONTRACTOR: SOCONY MOBIL

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.														WORK AT PARKIN	
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.														TRAVELING	
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: Handwritten Signature

SOCONY MOBIL OIL OF CANADA, LTD.

DATE JULY 10 1974

DAILY DRILLING REPORT

No. _____

WELL NAME & No. 8 MW 111 CATH CONTRACTOR SOCONY MOBIL OIL RIG No. 4

DIRECTION	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				WORK AT PARKIN							
DEG.											
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP				

DIRECTION	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.											
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S TIME	RAT HOLE TOP				

DIRECTION	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				TRAVELING							
DEG.											
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: Frank Anderson APPROVED: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: SPMWM CATH B.62 CONTRACTOR: SOCONY MOBIL

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 WORK AT PARKIN	
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 TRAVELING		
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 JULY 9th - 65
No. _____

DAILY DRILLING REPORT

WELL NAME & No. SMWM CATH B.62 CONTRACTOR SOCONY MOBIL OIL RIG No. 4

VARIATION			START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.					WORK AT PARKIN							
			8:00	12:00	12								
			BOP Tested		DRILLER:	CONTRACTOR'S TIME		CO'S. TIME	RAT HOLE TOP		KELLY IN		
											TOTAL		
											HRS.		
											COND.		

DRILLED
REAMED
CORED

TALLY

No. STANDS
SINGLE
D.C.'s

LENGTH

BIT RECORD

BIT No.
SIZE
MAKE
TYPE
SERIAL
JET SIZE
FROM
TO
FOOTAGE
HRS.
COND.

VARIATION			START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.												
			BOP Tested		DRILLER:	CONTRACTOR'S TIME		CO'S. TIME	RAT HOLE TOP		KELLY IN		
											TOTAL		
											HRS.		
											COND.		

DRILLED
REAMED
CORED

TALLY

No. STANDS
SINGLE
D.C.'s

LENGTH

BIT RECORD

BIT No.
SIZE
MAKE
TYPE
SERIAL
JET SIZE
FROM
TO
FOOTAGE
HRS.
COND.

VARIATION			START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.												
					8	TRAVELING							
			BOP Tested		DRILLER:	CONTRACTOR'S TIME		CO'S. TIME	RAT HOLE TOP		KELLY IN		
											TOTAL		
											HRS.		
											COND.		

DRILLED
REAMED
CORED

TALLY

No. STANDS
SINGLE
D.C.'s

LENGTH

BIT RECORD

BIT No.
SIZE
MAKE
TYPE
SERIAL
JET SIZE
FROM
TO
FOOTAGE
HRS.
COND.

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

FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: Paul H. Anderson APPROVED: M. Graham

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON T. WELL NAME & No: SMW 100 CATH CONTRACTOR: SOCONY MOBIL OIL

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><u>8:00 9</u> <u>CLEANING + PAINTING SUBS</u> <u>PARKIN</u> <u>8:00 10:10</u> <u>CEG</u></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	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
10 A.M.														<p><u>8:00 12</u> <u>FINISH RACKING RIG-</u> <u>8:00 10:00 14</u> <u>CEG</u> <u>RIG RELEASED @ 6 P.M.</u> <u>July 8/13</u> <u>M. Langerak</u></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	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME	
6 P.M.														<p><u>8:00 12</u> <u>FINISH RACKING RIG-</u> <u>8:00 10:00 14</u> <u>CEG</u> <u>RIG RELEASED @ 6 P.M.</u> <u>July 8/13</u> <u>M. Langerak</u></p>	
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.

DATE JULY 8th 1965

DAILY DRILLING REPORT

No. _____

WELL NAME & No. SMW 1000 CATH CONTRACTOR SOCONY MOBIL OIL RIG No. 4

SECTION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				12-8 TOUR						
DEG.	8:00	10:10	2:10	CLEANING & PAINTING SUBS PARKIN		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		

SECTION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				8-4 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.		
						RAT HOLE TOP		COND.		
						BOP Tested		DRILLER:		
						CONTRACTOR'S TIME		CO'S TIME		

SECTION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				4-12 TOUR						
DEG.	8:00	10:00	2:00	FINISH RACKING RIG		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: Paul Anderson APPROVED: M. Graham

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. Snowman CATH CONTRACTOR Socony Mobil

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 _____

800 800 12 TEARING OUT RIG

800 800 12 TEARING OUT RIG

Paulo Anderson

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Sammara CATH 8-62 CONTRACTOR: Yukon Socony

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.				TEAR OUT Rig						
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	

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 6/65

No. 81

DAILY DRILLING REPORT

WELL NAME & No. Summa CATH 860 CONTRACTOR Yu Kon Socony Mobil RIG No. 4

DEVIATION		START	STOP	HRS.	WORK RECORD		12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEPTH	DEG.				<u>TEAR OUT Rig</u>		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.				

DEVIATION		START	STOP	HRS.	WORK RECORD		8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEPTH	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.				

DEVIATION		START	STOP	HRS.	WORK RECORD		4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEPTH	DEG.				<u>TEARING OUT RIG</u>		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 _____

DILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER _____ APPROVED: M. Graham

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. Sammn CATH B-62 CONTRACTOR Socony Mobil

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.											12:00	8:00	8	W. O. C.	
4 A.M.											8:00	9:00	1	Run in & Fell for Plug	
6 A.M.											9:00	15:00	2	W. O. ORDER	
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.											12:00	1:00	1	Felt for Plug #2 - Located top @ 3166' Rig up to displace Mud w/ diesel fuel displaced Mud w/ water displaced water w/ diesel fuel Lay down drill pipe & Kelly Fell out B.O.P. displaced 9 7/8" casing to 3166' w/ diesel 244 BBL's.	
8 P.M.											1:00	4:00	3		
10 P.M.											4:00	5:00	1		
12 P.M.											5:00	6:00	1		
											6:00	7:00	3		
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 July 5/65

DAILY DRILLING REPORT

No. 80

WELL NAME & No. Southern CATH 8-62 CONTRACTOR Socony Mobil Oil RIG No. 4

VIATION			START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.												
			12:00	8:00	8	W. O. C.							
			8:00	9:00	1	Run in & Fell for Plug							
			9:00	10:00	2	W. O. ORDER							

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.	

VIATION			START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.												
						- WELDED LUGS ON 9 5/8" CSE TO HOLD PRIMARY SEALS IN PLACE							
						- CUT 7 1/2" CSE OFF 4" FROM TOP CSE BOWL							
						- WELDED ON PLATE W/ 3" COLLAR							
						- INSTALLED 3" NIPPLE, 3" CAMERON VALVE & WELL SEAL ON TOP OF VALVE.							

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.	

VIATION			START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.												
			12:00	1:00	1	Fell for Plug #2 - Located top @ 3166'							
			1:00	4:00	3	Rig up to displace Mud w/ Diesel Fuel							
			4:00	5:00	1	displaced Mud w/ water							
			5:00	6:00	1	displaced water w/ diesel fuel							
			6:00	7:00	3	Lay down drill pipe & Kelly							
			7:00	12:00	3	Test & out B.O.P.							

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: M. S. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 4/65

DAILY DRILLING REPORT

No. 79

WELL NAME & No. Spawm n Cat# B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	Rig up To Run Cement Plug		DRILLED				
	12:00	12:30	1/4	Run Plug		REAMED				
	1:05	1:15	1/4	TRIP out		CORED				
	3:15	4:15	1	Run in To 3300 + STRAP Pipe		TALLY		BIT RECORD		
	4:15	4:30	1/4	Circ		No.	LENGTH	BIT No.		
	6:00	8:00	2	Run Plug		STANDS		SIZE		
	8:00	12:00	4	Pull up 5 STAND & LAY DOWN Pipe W.O.C		SINGLE		MAKE		
				Lay Down Pipe W.O.C		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.	START	STOP	HRS.	# 1 Plug 6909' -> 6800'		DRILLED				
				90 SKS LAFARGE Cement		REAMED				
				displace w/ 5 BBL WATER + 95 BBL mud		CORED				
				STARTED MIXING A 12:30 AM		TALLY		BIT RECORD		
				Plug down A 1:15 AM		No.	LENGTH	BIT No.		
				# 2 Plug 3300' -> 3150'		STANDS		SIZE		
				70 SKS LAFARGE Cement		SINGLE		MAKE		
				2% Calcium		D.C.'s		TYPE		
				displaced w/ 5 BBL WATER 38 BBL mud				SERIAL		
				STARTED MIXING 5:30 AM				JET SIZE		
				Plug down A 6:15 AM				FROM		
								TO		
						KELLY IN		FOOTAGE		
						TOTAL		HRS.		
						RAT HOLE TOP		COND.		

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.	W.O.C. RACK DRILL PIPE		DRILLED				
	12:00	12:00	0	COVER W/ OIL + DOPE		REAMED				
				TOOL JOINTS		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: Frank Anderson APPROVED: M.S. [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. Snowman CATH B-62

CONTRACTOR Socony Mobil

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.											1200			PICK UP CORE B.B.L + WASH OVER PIPE				
4 A.M.											515	700	1 3/4	COLLARS & 12 STAND STEEL PIPE				
6 A.M.											200	800	1	TRIP IN OPEN END				
8 A.M.											800	1200	4	CIRC HOLE				
LINER SIZE: _____ STROKE _____																		
MUD & CHEMICALS																		
LBS. Added											KIND							
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. 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.																		
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____																		
MUD & CHEMICALS																		
LBS. Added											KIND							
											BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. 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.											1200	900	9	C/R. WAIT ON ORDERS				
8 P.M.											900			RIGGING UP TO RUN				
10 P.M.														PLUGS				
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 July 3

DAILY DRILLING REPORT

No. 78

WELL NAME & No. Snowman CAT# B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

ON	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	12:00			Pick up CORE B.B.L + WASH over Pipe							
	5:15	5:54	13/4	COHARS on 12 STAND STEEL PIPE							
	7:00			TRIP in open END							
	7:00	8:00	1	CIRC HOLE							
	8:00	12:00	4	CIRC							
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	TALLY				BIT RECORD
							No.	LENGTH	BIT No.		
							STANDS	687.42	SIZE		
							SINGLE		MAKE		
							D.C.'s		TYPE		
									SERIAL		
									JET SIZE		
									FROM		
									TO		
							KELLY IN		FOOTAGE		
							TOTAL	35.00	HRS.		
							RAT HOLE TOP	6907.42	COND.		

ON	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.											
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	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	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	12:00	9:00	9	CIR. WAIT ON ORDERS							
	9:00			RIGGING UP TO RUN							
		12:00	3	PLUGS							
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	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: M. Graham

SOCONY MOBIL OIL OF CANADA, LTD.

DATE July 2

DAILY DRILLING REPORT

No. 17

WELL NAME & No. Sawman CAT# B-62 CONTRACTOR Socony Mobil Oil Co. RIG No. 4

OPERATION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
H	DEG.	12:00	12:45	3/4	Trip out to log	DRILLED					
		12:45	2:00	1 1/4	W/ on Schlumberger	REAMED					
		2:00	3:00	1	Pig up to log & logging	CORED					
		3:00	8:00	5	Logging w/ Schlumberger						
		8:00	12:00	4	Logging						
Top of Coblar 6908.41 = Fish Top											
BOP Tested		DRILLER:		CONTRACTOR'S TIME		CO'S. TIME		KELLY IN		TOTAL	
								RAT HOLE TOP		COND.	

OPERATION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE		
H	DEG.			Abandoned Fishing Job	DRILLED							
				Left in hole:	REAMED							
				1. bit 47 8/16 NGRT	CORED							
				2. 3 point reamer								
				3. Squeeze drill collar								
				4. Squeeze drill collar wear sub								
				5. 2 - 6 1/2" round drill collars								
BOP Tested					DRILLER:		CONTRACTOR'S TIME		CO'S. TIME		KELLY IN	
											RAT HOLE TOP	
											COND.	

OPERATION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE		
H	DEG.	12:00	11:00	11	LOGGING W/ SCHLUMBERGER	DRILLED						
		11:00	12:00	1	TEAR OUT SCHLUMBERGER	REAMED						
						CORED						
BOP Tested					DRILLER:		CONTRACTOR'S TIME		CO'S. TIME		KELLY IN	
					LANGERAK						RAT HOLE TOP	
											COND.	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. SMWMP CATH N-62 CONTRACTOR Socony Mobil

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.					
											12 ⁰⁰	2 ⁰⁰	1	Drill 8 5/8 Hole w/ Air	
2 A.M.											2 ⁰⁰	2 ¹⁵	1/4	Rig Service & Hydril	
4 A.M.											2 ¹⁵	2 ³⁰	1/4	Survey	
6 A.M.											2 ³⁰	2 ⁴⁵	1/4	Blow 12 ft Pill To Bottom	
8 A.M.											2 ⁴⁵	4 ⁰⁰	1 1/2	Drill 8 5/8 Hole	
											4 ⁰⁰	4 ¹⁵	1/4	Blow To Core	
											4 ¹⁵	5 ³⁰	1 1/4	Trip out To Pick up Core B.Bh.	
											5 ³⁰	7 ⁰⁰	1	Pick up Core B.Bh Run in	
											7 ⁰⁰	7 ³⁰	1/2	Blow To Bottom	
											7 ³⁰	9 ⁰⁰	1 1/2	Cut Core	
											9 ⁰⁰	10 ¹⁵	1 1/4	Trip out w/ Core B.Bh	
											10 ¹⁵	10 ⁴⁵	1/2	Lay Core down + Set B.Bh Stand Back	
											10 ⁴⁵	12 ⁰⁰	1 1/4	Run in Hole w/ B.T	

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

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	CONTRACTOR'S TIME	CO'S TIME
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.											12 ⁰⁰	12 ¹⁵	1/4	Finish Trip in	
8 P.M.											12 ¹⁵	12 ⁴⁵	1/2	Ream Rat Hole	
10 P.M.											12 ⁴⁵	6 ⁰⁰	5 1/4	Drill 8 5/8 Hole	
12 P.M.											6 ⁰⁰	6 ³⁰	1/2	Survey	
											6 ³⁰	12 ⁰⁰	5 1/2	Drill	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. SMWMP CATH N-62 CONTRACTOR Socony Mobil

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.					
											12 ⁰⁰	2 ⁰⁰	1	Drill 8 5/8 Hole w/ Air	
2 A.M.											2 ⁰⁰	2 ¹⁵	1/4	Rig Service & Hydril	
4 A.M.											2 ¹⁵	2 ³⁰	1/4	Survey	
6 A.M.											2 ³⁰	2 ⁴⁵	1/4	Blow 12 ft Pill To Bottom	
8 A.M.											2 ⁴⁵	4 ⁰⁰	1 1/2	Drill 8 5/8 Hole	
											4 ⁰⁰	4 ¹⁵	1/4	Blow To Core	
											4 ¹⁵	5 ³⁰	1 1/4	Trip out To Pick up Core B.B.h.	
											5 ³⁰	7 ⁰⁰	1 1/2	Pick up Core B.B.h Run in	
											7 ⁰⁰	7 ³⁰	1/2	Blow To Bottom	
											7 ³⁰	9 ⁰⁰	1 1/2	Cut Core	
											9 ⁰⁰	10 ¹⁵	1 1/4	Trip out w/ Core B.B.h	
											10 ¹⁵	10 ⁴⁵	1/2	Lay Core down + Set B.B.h Stand Back	
											10 ⁴⁵	12 ⁰⁰	1 1/4	Run in Hole w/ B.T	

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

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	CONTRACTOR'S TIME	CO'S TIME
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.											12 ⁰⁰	12 ¹⁵	1/4	Finish Trip in	
8 P.M.											12 ¹⁵	12 ⁴⁵	1/2	Ream Rat Hole	
10 P.M.											12 ⁴⁵	6 ⁰⁰	5/4	Drill 8 5/8 Hole	
12 P.M.											6 ⁰⁰	6 ³⁰	1/2	Survey	
											6 ³⁰	12 ⁰⁰	5 1/2	Drill	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. Sumner CATH B-62 CONTRACTOR Socamy Mobil Oil

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.					15	70			4030	6°	1200	1130	4 1/2	Drilling 8 3/8 Hole	
4 A.M.					15	70			4155	6°	430	445	1/4	SURVEY	
6 A.M.					15	70					445	500	1/4	Rig Seal + Hy Drill	
8 A.M.					15	70					500	800	3	DRILLING 8 3/8 HOLE	
											800	1130	3 1/2	DRILLING 8 3/8 HOLE w/AIR	
											1130	1200	1/2	SURVEY	

LINER SIZE: _____ STROKE _____
 MUD & CHEMICALS
 LBS. Added: 2 1/2 Gal Soap KIND BF CHROMATE
50 SOD BI CHROMATE
15 CAUSTIC

BOP Tested DRILLER: A. J. Kelly 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.					15	80			4312	6°	1200	130	1 1/2	Drill 8 3/8 Hole	
8 P.M.											130	145	1/4	Con + Rig Service / Close Pipe Rams. etc.	
10 P.M.											145	700	5 1/4	Drill	
12 P.M.											700	730	1/2	Survey	
											730	1200	4 1/2	Drill	

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

BOP Tested DRILLER: Larry Britton 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: S. J. Mattal

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 10/65

DAILY DRILLING REPORT

No. 56

WELL NAME & No. Summa CATH B-62 CONTRACTOR Socony Mobil Oil

RIG No. 4

VIATION			START	STOP	HRS.	WORK RECORD	12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.						DRILLED						
			1200	130	1 1/2	DRILLING 8 5/8 HOLE	3960		4186	226	11	8 5/8	
			130	145	1/4	SURVEY							
			145	500	1/4	Rig Serv + Hy Drill							
			500	800	3	DRILLING 8 5/8 HOLE							
			800	1130	3 1/2	DRILLING 8 5/8 HOLE w/AIR							
			1130	1200	1/2	SURVEY							

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS	3709.72	34	8 5/8	H.W.	RB71J
SINGLE					
D.C.'s	426.54				
SUB	5.47				
REAMEA	4.75				
KELLY IN	40.25				
TOTAL	4186.84				
RAT HOLE TOP					

VIATION			START	STOP	HRS.	WORK RECORD	8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.						DRILLED						

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

VIATION			START	STOP	HRS.	WORK RECORD	4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
TH	DEG.						DRILLED						
			1200	130	1 1/2	DRILL 8 5/8 HOLE	4186		4450	254	11 1/4	8 5/8	
			130	145	1/4	ROD + RIG SERVICE / CLOSE PIPE RAMPS. LOK.							
			145	700	5 1/4	DRILL							
			700	730	1/2	SURVEY							
			730	1200	4 1/2	DRILL							
					12								

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	SIZE	MAKE	TYPE
STANDS	3996.75	34	8 5/8	H.W.	RB71J
SINGLE					
D.C.'s	426.45				
SUB	5.47				
REAMEA	4.75				
KELLY IN	22.00				
TOTAL	4450.42				
RAT HOLE TOP					

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

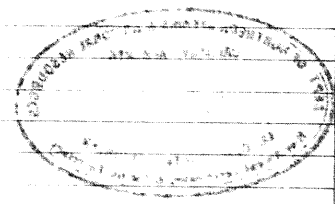
SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. Summit CATH R-62 CONTRACTOR Socomy Mobil

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.											11:00	4:30	4 1/2	Drill 2 3/4 Hole	
4 A.M.											4:30	4:45	1/4	Rig Serv & V Hydr. 1/2 h	
6 A.M.											4:45	5:00	1/4	Survey Ms Run	
8 A.M.											5:00	6:30	1 1/2	Drill	
											6:30	6:45	1/4	Survey	
											6:45	8:00	1 1/2	Drill	
											8:00	8:15	1/4	Drill 8 5/8 Hole	
											8:15	8:45	1/2	Circ Hole To Core	
											8:45	9:45	1	Trip out To Core	
											9:45	11:00	1 1/2	Pick up Core BRN & Run in Hole	
											11:00	11:30	1/2	Circ To Bottom	
											11:30	12:00	1/2	Cut Core	

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	CONTRACTOR'S TIME	CO's. TIME	8-4 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
10 A.M.																
NOON																
2 P.M.																
4 P.M.																



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	Cutting Core #6	
8 P.M.											1:00	2:30	1 1/2	Trip out + Recovery Core	
10 P.M.											2:30	3:00	1/2	Service Core Barrel + Stand Back	
12 P.M.											3:00	3:15	1/4	Rig Service + Close Blind Ramslok	
											3:15	4:00	3/4	Slip + Cut 60' Drill Line	
											4:00	5:00	1	Trip in Hole	
											5:00	5:45	1/2	Circ. To Bottom.	
											5:45	6:00	3/4	Ream Rat Hole.	
											6:00	10:30	4 1/2	Drill 8 5/8 Hole	
											10:30	11:00	1/2	Survey	
											11:00	12:00	1	Drill	

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

RIG FUEL CONSUMPTION _____ GAL BOILER FUEL CONSUMPTION _____ GAL WIRELINE TON MILE _____ TOOL PUSHER: S. Matheson

P.H. - 9-95

SOCONY MOBIL OIL OF CANADA, LTD.

DATE *June 9/65*

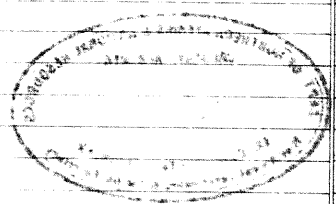
DAILY DRILLING REPORT

No. *55*

WELL NAME & No. *Snowmass CATH R-62* CONTRACTOR *Socony Mobil Oil* RIG No. *4*

ION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	<i>11:00</i>	<i>4:30</i>	<i>4 1/2</i>	<i>Drill 2 3/8 Hole</i>		DRILLED	<i>3705</i>	<i>3844</i>	<i>139</i>	<i>7 1/2</i>	<i>8 1/2</i>
	<i>4:30</i>	<i>4:45</i>	<i>1/4</i>	<i>Rig Serv & V. Hydr. L</i>		REAMED					
	<i>4:45</i>	<i>5:00</i>	<i>1/4</i>	<i>Survey M's Run</i>		CORED					
<i>6 1/4</i>	<i>5:00</i>	<i>6:30</i>	<i>1 1/2</i>	<i>DRILL</i>		TALLY		BIT RECORD			
	<i>6:30</i>	<i>6:45</i>	<i>1/4</i>	<i>SURVEY</i>		No.	LENGTH	BIT No.	<i>32</i>		
	<i>6:45</i>	<i>8:00</i>	<i>1 1/4</i>	<i>DRILL</i>		STANDS	<i>3367.81</i>	SIZE	<i>6 3/8</i>		
	<i>8:00</i>	<i>8:15</i>	<i>1/4</i>	<i>DRILL 8 5/8 Hole</i>		SINGLE		MAKE	<i>H.W.</i>		
	<i>8:15</i>	<i>8:45</i>	<i>3/4</i>	<i>Circ Hole To Core</i>		D.C.'s	<i>426.51</i>	TYPE	<i>R075</i>		
	<i>8:45</i>	<i>9:45</i>	<i>1</i>	<i>TRIP OUT To CORE</i>				SERIAL	<i>57090</i>		
	<i>9:45</i>	<i>11:00</i>	<i>1 1/4</i>	<i>Pick up CORE BAR & Run in Hole</i>				JET SIZE	<i>OUT</i>		
	<i>11:00</i>	<i>11:30</i>	<i>1/2</i>	<i>Circ To Bottom</i>		Sub	<i>547</i>	FROM	<i>3833</i>		
	<i>11:30</i>	<i>12:00</i>	<i>1/2</i>	<i>Cut CORE</i>		Reamer	<i>475</i>	TO	<i>3844</i>		
						KELLY IN	<i>4025</i>	FOOTAGE	<i>609</i>		
						TOTAL	<i>3844.79</i>	HRS.	<i>32 3/4</i>		
						RAT HOLE TOP		COND.			
						BOP Tested		DRILLER:		CONTRACTOR'S TIME	
								CO'S. TIME			

ION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.						DRILLED					
						REAMED					
						CORED	<i>3844</i>	<i>3850</i>	<i>6</i>	<i>0 1/2</i>	<i>6 1/2</i>
						TALLY		BIT RECORD			
						No.	LENGTH	BIT No.	<i>33</i>		
						STANDS	<i>3367.81</i>	SIZE	<i>6 3/8</i>		
						SINGLE	<i>62.17</i>	MAKE	<i>Chas</i>		
						D.C.'s	<i>332.87</i>	TYPE	<i>0</i>		
								SERIAL	<i>EC3513</i>		
								JET SIZE	<i>N.L.</i>		
						Core	<i>44.52</i>	FROM	<i>3844</i>		
						Sub	<i>9.76</i>	TO	<i>3850</i>		
						KELLY IN	<i>34.92</i>	FOOTAGE	<i>6</i>		
						TOTAL	<i>3850.00</i>	HRS.	<i>1 1/2</i>		
						RAT HOLE TOP		COND.	<i>Good</i>		
						BOP Tested		DRILLER:		CONTRACTOR'S TIME	
								CO'S. TIME			



ION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	<i>12:00</i>	<i>1:00</i>	<i>1</i>	<i>Cutting Core #6</i>		DRILLED	<i>3850</i>	<i>3960</i>	<i>110</i>	<i>5 1/2</i>	<i>8 3/8</i>
	<i>1:00</i>	<i>2:30</i>	<i>1 1/2</i>	<i>Trip Out + Recovery Core</i>		REAMED					
	<i>2:30</i>	<i>3:00</i>	<i>1/2</i>	<i>Service Core Barrel + Stand Back</i>		CORED					
	<i>3:00</i>	<i>3:15</i>	<i>1/4</i>	<i>Rig Service + Close Blind Rams/ok</i>		TALLY		BIT RECORD			
	<i>3:15</i>	<i>4:00</i>	<i>3/4</i>	<i>SHIP + Cut 60' Drill Line</i>		No.	LENGTH	BIT No.	<i>34</i>		
	<i>4:00</i>	<i>5:00</i>	<i>1</i>	<i>Trip in Hole</i>		37 STANDS	<i>3460.08</i>	SIZE	<i>8 3/8</i>		
	<i>5:00</i>	<i>5:45</i>	<i>1/2</i>	<i>Circ. To Bottom</i>		SINGLE	<i>31.10</i>	MAKE	<i>H.W.</i>		
	<i>5:45</i>	<i>6:00</i>	<i>3/4</i>	<i>Ream Rat Hole</i>		D.C.'s	<i>426.45</i>	TYPE	<i>467.5</i>		
	<i>6:00</i>	<i>10:30</i>	<i>4 1/2</i>	<i>Drill 8 5/8 Hole</i>		Sub	<i>4.75</i>	SERIAL	<i>57090 R-R.</i>		
	<i>10:30</i>	<i>11:00</i>	<i>1/2</i>	<i>Survey</i>			<i>547</i>	JET SIZE	<i>OUT</i>		
	<i>11:00</i>	<i>12:00</i>	<i>1</i>	<i>DRILL</i>				FROM	<i>3235</i>		
								TO	<i>3960</i>		
						KELLY IN	<i>31.00</i>	FOOTAGE	<i>719</i>		
						TOTAL	<i>3960.85</i>	HRS.	<i>38 1/4</i>		
						RAT HOLE TOP		COND.	<i>Good</i>		
						BOP Tested		DRILLER:		CONTRACTOR'S TIME	
								CO'S. TIME			

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOST _____
 EL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: *S. M. Nathaluk* APPROVED: *[Signature]*

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. SMWMA CATH B 62

CONTRACTOR Socony Mobil Oil

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 ⁰⁰	12 ⁴⁵	3/4	Finish Trip in Rig screws check Hydrilla (OK) REAM RAT HOPE OUT REAM RAT HOPE OUT DRINK 8 3/4 HOPE SURVEY
4 A.M.											12 ⁴⁵	1 ⁰⁰	1/2	
6 A.M.											1 ⁰⁰	1 ⁰⁰	7	
8 A.M.											1 ⁰⁰	1 ⁴⁵	2 3/4	

12-8 TOUR

LINER SIZE:		STROKE	
MUD & CHEMICALS			
LBS. Added	KIND		
50	Sodium BICHROMATE		
2 1/2 Gals	SOAP		
5 Bk	LIME		
5 Pk	CAUSTIC		

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
	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		

TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	DRILLER:	CONTRACTOR'S TIME	CO'S. TIME
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.											12 ⁰⁰	1 ⁰⁰	6	Drill 8 5/8 Hole Rig Service & Close Pipe Rams Survey Drill Survey Drill		
8 P.M.											1 ⁰⁰	1 ¹⁵	1 1/4			
10 P.M.											1 ¹⁵	1 ¹⁵	4 3/4			
12 P.M.											1 ¹⁵	1 ³⁰	1 1/4			
											1 ³⁰	1 ⁰⁰	1/2			

4-12 TOUR

LINER SIZE:		STROKE	
MUD & CHEMICALS			
LBS. Added	KIND		
3500 Gals	5 1/2 Gals SOAP		
750 Pelex	75# BICHROMATE		
500 Salrea	25# LIME		
100 Caustic	25# CAUSTIC		
600 C.M.C.			
200 CARBON			

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE ~~June~~ 8/65

DAILY DRILLING REPORT

No. 54

WELL NAME & No. SAWMAN CATH B 62 CONTRACTOR Socony Mobil Oil

RIG No. 4

ION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED	CORED					
DEG.	12:00	12:45	3/4	Finish H Trip in				3452	3474	22	2 3/4	8 3/8
	12:45	1:00	1/4	Rig Service Check Hydrilite (OK)				3413	3452	39	8	8 3/8
5 1/2	1:00	9:00	7	REAM RAT HOLE OUT								
	9:00	9:00	1	REAM RAT HOLE OUT								
	9:00	11:45	2 3/4	DRINK & HOLE								
	11:45	12:00	1/4	SURVEY								

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	32
STANDS	2998.22	SIZE	8 5/8
SINGLE		MAKE	H.W.
D.C.'s	426.05	TYPE	RG71J
		SERIAL	57090
		JET SIZE	OUT
REAMER	4.75	FROM	3452
SUB	5.47	TO	3474
KELLY IN	40.25	FOOTAGE	1227
TOTAL	3474.13	HRS.	15 3/8
RAT HOLE TOP		COND.	Drilled

ION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED	CORED					
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.	

ION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR			FROM	TO	FOOTAGE	HRS.	SIZE
					DRILLED	REAMED	CORED					
DEG.	12:00	6:00	6	Drill 8 5/8 Hole				3474	3705	231	11 1/4	8 5/8
	6:00	6:15	1/4	Rig Service & Close Pipe Rams								
	6:15	6:30	1/4	Survey								
	6:30	11:15	4 3/4	Drill								
	11:15	11:30	1/4	Survey								
	11:30	12:00	1/2	Drill								

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	32
STANDS	3184.29	SIZE	8 5/8
SINGLE	61.24	MAKE	H.W.
D.C.'s	426.05	TYPE	RG 71 J R-R
		SERIAL	57090
		JET SIZE	OUT
REAMER	4.75	FROM	3474
SUB	5.47	TO	3705
KELLY IN	23.00	FOOTAGE	231 431
TOTAL	3705.20	HRS.	25 1/4
RAT HOLE TOP		COND.	Drilled

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

SOCONY MOBIL OIL OF CANADA, LTD.

CORE REPORT

CONTRACTOR mobil Oil Pile #4 AREA Kukua LOCATION Cath

THIS SECTION TO BE FILLED AT THE WELL

DATE	CORE NO.	DEPTH CORED		FOOTAGE CORED	TIME			% RECO. VERY	CORE BIT				BARREL		PUMP		TABLE RPM	ACCUMULATED			
		FROM	TO		START	STOP	Min. CORING		NO.	MAKE	SIZE	TYPE	SER. NO.	TYPE	NO	SPM		PRESS	FOOTAGE CORED	HRS. CORING	FOOTAGE
June 7	5	3445	3446	34	7:00	7:13	13				6 1/2	3937	EC. 3515					58			
		3446	3447	35	7:13	7:26	13														
		3447	3448	36	7:26	7:38	12														
		3448	3449	37	7:38	7:53	15														
		3449	3450	38	7:53	8:09	16														
		3450	3451	39	8:09	8:26	17														
		3451	3452	40	8:26	8:40	16														
		Full Recovery																			
June 9	6	3844	3845	1	11:37	11:44	7				6 1/2	3937	EC. 3515								
		3845	3846	2	11:44	11:52	8														
		3846	3847	3	11:52	12:00	8														
		3847	3848	4	12:00	12:09	9														
		3848	3849	5	12:09	12:16	7														
		3849	3850	6	12:16	12:27	11														
		3850 3851																			
		3851 3852																			
		3852 3853																			
		6' Full Recovery.																			

SOCONY MOBIL OIL OF CANADA, LTD.

CORE REPORT

CONTRACTOR Mobil Oil Rig #4 AREA Yukon Terr. LOCATION Cath.

THIS SECTION TO BE FILLED AT THE WELL

DATE	CORE NO.	DEPTH CORED		FOOTAGE CORED	TIME			% RECO. VERY	CORE BIT					BARREL		PUMP		TABLE RPM	ACCUMULATION		
		FROM	TO		START	STOP	Min. CORING		NO.	MAKE	SIZE	TYPE	SER. NO.	TYPE	NO.	SPM	PRESS		FOOTAGE CORED	HRS. CORING	FOOTAGE TO
June 27	1	3412	3413	1	1:28	1:37	9		2	Chris	6 1/2	3937	EC3513			Air	230	58			
	2	3413	3414	2	1:37	1:45	8														
	3	3414	3415	3	1:45	1:53	8														
	4	3415	3416	4	1:53	2:01	8														
	5	3416	3417	5	2:01	2:09	8														
	6	3417	3418	6	2:09	2:16	7														
	7	3418	3419	7	2:16	2:25	9														
	8	3419	3420	8	2:25	2:35	10														
	9	3420	3421	9	2:35	2:45	10														
	10	3421	3422	10	2:45	2:53	8														
	11	3422	3423	11	2:53	3:03	10														
	12	3423	3424	12	3:03	3:11	8														
Connection from 3:11 To 3:23 13 mins																					
	13	3424	3425	13	3:23	3:31	8														
	14	3425	3426	14	3:31	3:39	8														
	15	3426	3427	15	3:39	3:48	9														
	16	3427	3428	16	3:48	3:58	10														
	17	3428	3429	17	3:58	4:08	10														
	18	3429	3430	18	4:08	4:17	9														
	19	3430	3431	19	4:17	4:27	10														
	20	3431	3432	20	4:27	4:36	9														
	21	3432	3433	21	4:36	4:45	9														
	22	3433	3434	22	4:45	4:55	10														
	23	3434	3435	23	4:55	5:04	9														
	24	3435	3436	24	5:04	5:17	13														
	25	3436	3437	25	5:17	5:28	11														
	26	3437	3438	26	5:28	5:37	11														
	27	3438	3439	27	5:37	5:50	11														
	28	3439	3440	28	5:50	6:04	13														
	29	3440	3441	29	6:04	6:17	13														
	30	3441	3442	30	6:17	6:27	10														
	31	3442	3443	31	6:27	6:37	10														
	32	3443	3444	32	6:37	6:48	11														
	33	3444	3445	33	6:48	7:00	12														

DISTRIBUTION: WHITE - TO CALGARY OFFICE: YELLOW - TO FIELD OFFICE: B

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: Somerset CAT# B-62 CONTRACTOR: Socony Mobil Oil

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.											12:00	2:45	2 3/4	DRILL 2 3/4 HOLE	
4 A.M.											2:45	4:00	1 1/2	PULL UP THREE STAND & WAIT WATER BARREL	
6 A.M.											4:00	5:45	1 1/2	RUN BACK IN SEE HOW MUCH WATER THERE	
8 A.M.											5:45	7:00	1 1/2	DRILL 2 3/4 HOLE	
											7:00	8:15	1 1/2	TRIP OUT TO CORE	
											8:15	9:15	1 1/2	RIG SER & CHECK BLIND RAMS	
											9:15	12:00	2 3/4	PICK UP CORE BBL & RUN IN HOLE	
														WORK ON AIR HEAD	
														WAIT ON ORDER & RIG UP TO CORE W/ SOAP	

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.															

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	12:25	1 1/4	Circ Core Barrel to bottom	
8 P.M.											12:25	1:20	1 1/4	Rig Service & close Pipe Rams	
10 P.M.											1:20	2:45	2 1/4	Cut Core	
12 P.M.											2:45	10:00	1 1/4	TRIP OUT W/ CORE	
											10:00	11:00	1	RECOVERY CORE & SERVICE BARREL	
											11:00	12:00	1	MAKE UP BIT TRIP IN	

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. H. H. H.

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No: SAWMAI CATH B 62 CONTRACTOR Socony Mobil

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 ⁰⁰	3 ⁰⁰	3	W.O.C	
4 A.M.											3 ⁰⁰	4 ⁰⁰	1	DRILL out Wiper Plug & 110 # of Cement To Bottom	
6 A.M.											4 ⁰⁰	5 ⁰⁰	1	CARE TO Clean Cement out	
8 A.M.											5 ⁰⁰	10 ⁰⁵	5 1/2	DRY out Hole w/AIR To AIR DRILL	
											10 ⁰⁵	12 ⁰⁰	1 3/4	DRILL 8 5/8 Hole w/AIR	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested _____ DRILLER: <u>J. Mack</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.											10 ⁰⁰	6 ⁰⁰	5	TRIP OUT, Pick up Square Collar, Three Point Reamer & Strap in Hole.	
8 P.M.											10 ⁵⁰	9 ⁴⁵	1 3/4	DRILL 8 3/8 Hole.	
10 P.M.											9 ⁴⁵	10 ¹⁵	1/2	Survey	
12 P.M.											10 ¹⁵	12 ⁰⁰	1 3/4	DRILL	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
BOP Tested _____ DRILLER: <u>Larry Britton</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: J. Mathis

SOCONY MOBIL OIL OF CANADA, LTD.

DATE June 6/65

DAILY DRILLING REPORT

No. 52

WELL NAME & No. SPWMM BATH B 62 CONTRACTOR Socony Mobil Oil

RIG No. 4

WORK RECORD				12-8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ON	START	STOP	HRS.							
DEG.	<u>12⁰⁰</u>	<u>3⁰⁰</u>	<u>3</u>	<u>W.O.C</u>		DRILLED	<u>3220</u>	<u>3235</u>	<u>15</u>	<u>8 5/8</u>
	<u>3⁰⁰</u>	<u>4⁰⁰</u>	<u>1</u>	<u>DRILL OUT Wiper Plug & 110 # of Cement To Bottom</u>		REAMED				
	<u>4⁰⁰</u>	<u>5⁰⁰</u>	<u>1</u>	<u>Circ To Cream Cement out</u>		CORED				
	<u>5⁰⁰</u>	<u>10⁰⁵</u>	<u>5 1/4</u>	<u>DRY OUT Hole w/AIR To AIR DRILL</u>		TALLY		BIT RECORD		
	<u>10⁰⁵</u>	<u>12⁰⁰</u>	<u>1 3/4</u>	<u>DRILL 8 5/8 Hole w/AIR</u>		No.	LENGTH	BIT No.	<u>29</u>	
						STANDS	<u>3905.34</u>	SIZE	<u>8 3/4</u>	
						SINGLE	<u>63.19</u>	MAKE	<u>53</u>	
						D.C.'s	<u>74319</u>	TYPE	<u>SCC</u>	
								SERIAL	<u>437575</u>	
								JET SIZE	<u>20W</u>	
								FROM	<u>3220</u>	
								TO	<u>3235</u>	
								FOOTAGE	<u>15</u>	
						KELLY IN	<u>3028</u>	HRS.	<u>1 3/4</u>	
						TOTAL	<u>3230</u>	COND.	<u>DRILL</u>	
						RAT HOLE TOP				

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

WORK RECORD				4-12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ON	START	STOP	HRS.							
DEG.	<u>0⁰⁰</u>			<u>TRIP OUT, PICK UP Square Collar, Three Point</u>		DRILLED	<u>3235</u>	<u>3355</u>	<u>120</u>	<u>6 1/2 2 1/2</u>
	<u>5⁰⁰</u>	<u>9⁴⁵</u>	<u>4 3/4</u>	<u>Reamer + STAP IN Hole.</u>		REAMED				
	<u>9⁴⁵</u>	<u>10¹⁵</u>	<u>1/2</u>	<u>Survey</u>		CORED				
	<u>10¹⁵</u>	<u>12⁰⁰</u>	<u>1 3/4</u>	<u>DRILL</u>		TALLY		BIT RECORD		
						No.	LENGTH	BIT No.	<u>30</u>	
						STANDS	<u>2876.39</u>	SIZE	<u>8 5/8</u>	
						SINGLE	<u>31.10</u>	MAKE	<u>H.T.C</u>	
						D.C.'s	<u>426.14</u>	TYPE	<u>RB72T</u>	
								SERIAL	<u>57090</u>	
								JET SIZE	<u>OUT</u>	
								FROM	<u>3235</u>	
								TO	<u>3355</u>	
								FOOTAGE	<u>120</u>	
						KELLY IN	<u>12.00</u>	HRS.	<u>6 1/2</u>	
						TOTAL	<u>3358</u>	COND.	<u>DRILL</u>	
						RAT HOLE TOP				

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

Contractor _____

GRADE	RGE	THDS. PER IN.	MAKE	No. OF JOINTS	AMOUNT IN FEET
g Joint				(add)	
Casing Used				(subt.)	
ing Joint (KB)					
low Top of Kelly Bushing					
o Surface Csg flange					

REMARKS: Describe Cementing and Scratching process and any other c

*Re-run cement on 9 5/8 casing using
proprietary casing. ~~by~~ displaced plug with
water.
When running in to drill cut found plug
casing.*

FARGE

WEAT
300

14.8

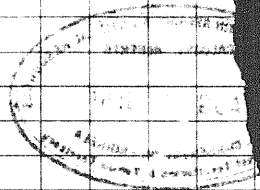
y HOUCO Operator G.E. McLEOD

TIME:		
Started Rigging to Run Casing		M
Casing Started in Hole		M
length Casing All In		M
length Started Circulating		M
Stopped Circulating		M
Started Cementing	2:15	A M
Cement in Pipe	3:00	M
Plug Started	3:05	M
Plug on Bottom	3:45	M
Actual Pumping Time to Land Plug	40	min.
PRESSURE:	400	Break Circulation
KB	300	Circulating
KB	200	Final Pumping
KB	100	Bumped Plug
KB	1000	Left on Casing

THREADS OFF CASING TALLY

N.B. — First joint of casing to include collar and shoe.

	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths
1													1	
2													2	
3													3	
4													4	
5													5	
6													6	
7													7	
8													8	
9													9	
10													10	
Sub. Total													Sub. Total	
	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths
1													1	
2													2	
3													3	
4													4	
5													5	
6													6	
7													7	
8													8	
9													9	
10													10	
Sub. Total													Sub. Total	



Caliper Survey Results	
Temperature Survey Results	
KB Pressure Test Results	1800 for 2 hrs
KB	
KB	
KB	

Toolpusher G. McLeod

NOTATION: WHITE - CALGARY OFFICE YELLOW - FIELD OFFICE PINK - CONSERVATION BOARD BLUE - TO FILE

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. S.M.W.M.N CATH 062 CONTRACTOR Socony Mobil

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 ⁰⁰	12 ⁰⁰	2	DRAC casing		
4 A.M.											12 ¹⁵	12 ¹⁵	1/2	Rig up to RERUN cement		
6 A.M.											12 ¹⁵	12 ⁰⁰	3/4	Run cement		
8 A.M.											12 ⁰⁰	12 ⁴⁵	1/4	Pump down Plug Pick Bop up & set W.O.C. CMT CASING		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added _____ KIND _____											12 ⁰⁰ 8 1/4 up Bop		BRACKING SHIP off of nipple			
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.											12 ⁰⁰			W.O.C.				
8 P.M.														Pressure Test Blind Rams / to 15'00" for 30 mins				
10 P.M.														Trip in Hole, Pressure Pipe Rams				
12 P.M.											12	12		Hydril to 15'00" for 30 mins / ok				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added _____ KIND _____ LBS. ON HAND _____											BOP Tested _____		DRILLER: <u>Lang Britton</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: SM Mathis

SOCONY MOBIL OIL OF CANADA, LTD.

DATE ~~June~~ 5/65

DAILY DRILLING REPORT

No. 51

WELL NAME & No. SUNWMAN CATH 862 CONTRACTOR Socony Mobil Oil RIG No. 4

DATE	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 ⁰⁰	100	2	CIRC casing		DRILLED				
	2 ⁰⁰	2 ¹⁵	1/4	Rig up To RETURN Cement		REAMED		3220		
	2 ¹⁵	2 ⁰⁰	3/4	Run Cement		CORED				
	2 ⁰⁰	2 ⁴⁵	1/4	Pump Down Plug		TALLY		BIT RECORD		
	3 ⁴⁵			Pick Bop up & set		No.	LENGTH	BIT No.		
				W.O.C. CMT CASING		STANDS		SIZE		
				12" 8 1/4 UP BOP		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			

DATE	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.		
				BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. TIME			

DATE	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 ⁰⁰			W.O.C.		DRILLED				
				Pressure Test Blind Rams / To 1500 [#] for 20 mins		REAMED		3220		
				Trip in Hole, Pressure Pipe Rams		CORED				
				HYDRIL To 1500 [#] for 20 mins / OK		TALLY		BIT RECORD		
				12 12 W.O.C.		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>Lang Brittain</u>	CONTRACTOR'S TIME	CO's. TIME			

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. SMWMA CATH B L2 CONTRACTOR Socony Mobil Oil

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.														Rig SERD & WAIT on ORDERS WORK ON TABLE welding dogs IN DRILL SHOES OUT & BREAK C.A.C. AROUND CASING TRIP OUT				
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 _____	
10 A.M.														Finish Trip OUT Tear out Bops + Raise same held on joint of casing run mud to fire casing Set Bops back DOWN fire casing.				
NOON																		
2 P.M.																		
4 P.M.																		
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____ LBS. ON HAND _____											BOP Tested _____		DRILLER: <u>Larry Brittain</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 4/65

DAILY DRILLING REPORT

No. 50

WELL NAME & No. Smwmmn CATH B-62 CONTRACTOR Socony Mobil Oil RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	START	STOP	HRS.								
	12 ⁰⁰	9 ³⁰		Rig Serv & WAIT on Orders Work on TABLE Welding Dogs in Drill Shoes OUT & BREAK O.A.C AROUND Casing TRIP OUT	DRILLED						
	9 ³⁰	10 ⁴⁵			REAMED						
	10 ⁴⁵	11 ⁴⁵			CORED						
	11 ⁴⁵	12 ⁰⁰									
				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					

NOTE - CHANGE HEAD & LINERS IN 350

WORK RECORD				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				

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	START	STOP	HRS.							
	12 ⁰⁰	12 ³⁰	1/2	Finish Trip OUT Tear out B.O.P.s & Raise same held on joint of casing mix mud to cure casing Set B.O.P.s back DOWN 12 ⁰⁰ 11 1/2 Cure casing.	DRILLED					
	12 ³⁰				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: <u>Larry Brittain</u>		CONTRACTOR'S TIME		CO's TIME				

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yubon

WELL NAME & No. S.M.W.M.N. CATH 662

CONTRACTOR Socony Mobil

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 ⁰⁰			Rig UP TO DRILL W/AIR. WORK ON ROTARY. PUT TABS IN & LINE UP PUT FLOOR ALL IN & GUARDS ON LAY DOWN 8 DRILL COLLARS WORK ON SCHAPER CLEAN OUT MUD AROUND PIPE RAMS & BIND RAM & CHECK THEN PRESSURE TEST BIND RAMS 1500 FOR 15 MIN LOST 200 PLS	
4 A.M.															
6 A.M.															
8 A.M.											12 ⁰⁰				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added _____ KIND _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. 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	CO's. TIME	
6 P.M.											12 ⁰⁰	10 ⁰⁰	1	RUN IN HOLE TO 2276 - HIT CEMENT DRILL CEMENT FROM 2276 TO 2360 HIT PLUG 2360 DRILL OUT SAME. DRILL CEMENT FROM 2360 TO 3016 11 ⁰⁰ 11 ⁰⁰ PIPE DROP WITH OUT PUMP UNFROM 3016 TO 3184 11 ⁰⁰ 11 ¹⁵ 1/4 PRESSURE TEST HYDRIL TO 1500# / OK. 11 ¹⁵ 11 ³⁰ 1/4 DRILL OUT FLOAT COLLAR 11 ³⁰ 12 ⁰⁰ 1/2 PRESSURE TEST CEMENT / HOLDING 97-1500#	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: <u>Larry Brittain</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: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yubon

WELL NAME & No. S.M.W.M.N. CATH 662

CONTRACTOR Socony Mobil

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 ⁰⁰			Rig UP TO DRILL W/AIR. WORK ON ROTARY. PUT TABS IN & LINE UP PUT FLOOR ALL IN & GUARDS ON LAY DOWN 8 DRILL COLLARS WORK ON SCHAPER CLEAN OUT MUD AROUND PIPE RAMS & BIND RAM & CHECK THEN PRESSURE TEST BIND RAMS 1500 FOR 15 MIN LOST 200 PLS	
4 A.M.															
6 A.M.															
8 A.M.											12 ⁰⁰				
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added _____ KIND _____											BOP Tested	DRILLER:	CONTRACTOR'S TIME	CO's. 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	CO's. TIME	
6 P.M.											12 ⁰⁰	10 ⁰⁰	1	RUN IN HOLE TO 2276 - HIT CEMENT DRILL CEMENT FROM 2276 TO 2360 HIT PLUG 2360 DRILL OUT SAME. DRILL CEMENT FROM 2360 TO 3016 11 ⁰⁰ 11 ⁰⁰ PIPE DROP WITH OUT PUMP UNFROM 3016 TO 3184 11 ⁰⁰ 11 ¹⁵ 1/4 PRESSURE TEST HYDRAIL TO 1500# / OK. 11 ¹⁵ 11 ³⁰ 1/4 DRILL OUT FLOAT COLLAR 11 ³⁰ 12 ⁰⁰ 1/2 PRESSURE TEST CEMENT / HOLDING 97-1500#	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: <u>Larry Brittain</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: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. S.M.W.M.N. PATH B. 62 CONTRACTOR SOCONY MOBIL OIL

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	730	7 1/2	RUNNING 9 5/8 CASING.	
4 A.M.											730	8	1/2	CIA. CASING.	
6 A.M.											8	845	3/4	CIA. CASING.	
8 A.M.											845	9	1/4	RIG UP TO RUN CEMENT.	
											9	930	1/2	RUN CEMENT	
											930	10	1/2	PLUG DOWN PLUG.	
											10	12	2	W.D.C. FERRING OUT B.P.S.	
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS _____ LBS. Added: _____ KIND _____											BOP Tested _____ DRILLER: <u>E. Klyga</u> CONTRACTOR'S TIME _____ CO'S. TIME _____				
<p>Ran 103 fts off 9 5/8 casing 3220 feet cemented with 215 sks cement</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>Ran 103 fts of 36 lb casing landed at 3220 H.B. Cemented with 215 sks cement. Ran guide shoe, float collar, bottom wiper plug, 3 centralizer Plug in place 10 a.m.</p> <p>WIPER PLUG FAILED TO OPEN.</p>															
6 P.M.											12 ⁰⁰	12 ⁰⁰		W.O.C + ripple up B.p.s	4-12 TOUR
8 P.M.														INSTALL NEW SPRINGS & DOBBLE CHAIN.	
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: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DATE ~~2~~ JUNE 2-65

DAILY DRILLING REPORT

No. HR

WELL NAME & No. SAMM.N. CATH B. 62 CONTRACTOR SOCONY MOBIL OIL RIG No. 4

ATION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12	730	7 1/2	RUNNING 9 5/8 CASING.	DRILLED	3220				
	730	8	1/2	C.I.P. CASING.	REAMED					
	8	845	3/4	C.I.P. CASING.	CORED					
	845	9	1/4	RIG UP TO RUN CEMENT	TALLY		BIT RECORD			
	9	930	1/2	RUN CEMENT	No.	LENGTH	BIT No.			
	930	10	1/2	PUMP DOWN PLUG.	STANDS		SIZE			
	10	12	2	W.O.C. FEARING OUT B.P.S.	SINGLE		MAKE			
			12		D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
							FOOTAGE			
							HRS.			
							COND.			

RAW 103 FTS OFF 9 5/8 CASING 3220 FEET CEMENTED WITH 215 SKS CEMENT

ATION	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			
							FOOTAGE			
							HRS.			
							COND.			

Run 103 fts of 36 lb casing landed at 3220 H.B. Reamed with 70000 using 215 sel seat cement. Run inside shoe, float collar, bottom wiper plug, 3 centrifuges Plug in place 10 a.m.

WIPER PLUG FAILED TO OPEN.

ATION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 ⁰⁰	12 ⁰⁰		W.O.C + Ripple up B.a.p.s	DRILLED					
				INSTALL New SPRINGS & Bobble Chain.	REAMED					
					CORED					
					TALLY		BIT RECORD			
					No.	LENGTH	BIT No.			
					STANDS		SIZE			
					SINGLE		MAKE			
					D.C.'s		TYPE			
							SERIAL			
							JET SIZE			
							FROM			
							TO			
							FOOTAGE			
							HRS.			
							COND.			

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

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

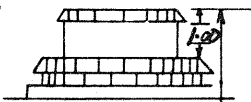
SOCONY MOBIL OIL OF CANADA, LTD.

Name of Well CATH B62

Contractor PARK

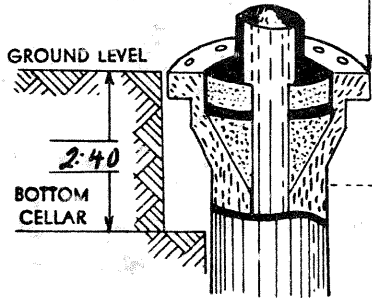
CASING DIAGRAM

KELLY BUSHING



IT IS ESSENTIAL ALL MEASUREMENTS ARE SHOWN

15.60



SIZE OD	TYPE	WT. Lbs./ft	GRADE	RGE	THDS. PER IN.	MAKE	No. OF JOINTS	AMOUNT IN FEET
9 1/8	JSS	36		2		JAPANESE	102	3189 20
Length of Landing Joint + SHOE + FLOAT (add)								35 30
Total Amount of Casing Used								3224 70
Feet Up On Landing Joint (KB) (subt.)								4 00
Depth of Shoe Below Top of Kelly Bushing								3220 00
Distance of K.B. to Surface Csg flange								

CEMENT:

Make LAFARGE
 Type NEAT
 No. Sacks 215
 Slurry Type [scribble]
 Slurry Weight 14.8 ON BOTH CEMENT JOBS.

Service Company HALLIBURTON Operator G.E. McLeod

REMARKS: Describe

*Worked p
 began to drag
 Used 2.5"
 out of 400 lbl tank
 An iron up
 An iron
 out that triped p
 Closed hydril + bro
 Don reconnected cas
 displaced plug in*

PLUGS: Types and Positions BOTTOM PLUG 5-W
TOP PLUG 5-W
 Make and Type of Casing Shoe WATCO 1.00 Length
 Make and Type of Collar WATCO 1.50 Length
 Shoe Welded On? (Yes or No) YES
 Collar Welded On? (Yes or No) YES
 No. of Joints Welded 3
 Centralizers (Type and Depth) 3 15' 45' 75'
 Scratchers (Type and Depth) N/A
 TOTAL DEPTH: by Driller 3220 KB
 by Electric Log 3221 KB
 by Casing 3220 KB

TIME:
 Started Rigging to Run Casing 10 P.M.
 Casing Started in Hole 11 P.M.
 Casing All In 7:30 A.M.
 Started Circulating 7:45 A.M.
 Stopped Circulating 8:45 A.M.
 Started Cementing 9:00 A.M.
 Cement in Pipe 9:30 A.M.
 Plug Started 9:30 P.M.
 Plug on Bottom 10:00 A.M.
 Actual Pumping Time to Land Plug 30 min.

PRESSURE: 400 Break Circulation
300 Circulating
600 Final Pumping
1400 Bumped Plug
900 Left on Casing

Hole Size 12 1/4 MUD CONDITIONS:
 WT. 9.1 W/L 6.0 VISC 52
 F.C. 2/32 PH 8.5

Caliper Survey Results
 Temperature Survey Results
 Pressure Test Results 1800 P.S.I 1 HOUR.

CASING LANDED:

Time 10 A.M
 How
 Top of Cement or plug in pipe KB
 Top of plug from tubing KB
 Shoe Depth KB

Engineer M. A. [scribble]

Toolpusher [scribble]

DISTRIBUTION: WHITE - CALGARY OFFICE YELLOW - FIELD OFFICE PINK - CONSERVATION

	FEET	10ths	FEET	10ths	FEET
1	31	68	31	48	31
2	33	00	32	17	30
3	32	78	28	05	31
4	32	97	32	30	31
5	32	15	32	87	32
6	32	68	31	97	30
7	27	67	30	79	29
8	31	51	31	12	30
9	31	38	33	60	32
10	33	05	32	15	32
Sub. Total	318	88	316	50	314
	FEET	10ths	FEET	10ths	FEET
1	31	68			
2	32	00			
3	35	50			
4					
5					
6					
7					
8					
9					
10					
Sub. Total	99	18			

CASING REPORT

Contractor PARKER DRILLING

Date JUNE 1st 1965

REMARKS: Describe Cementing and Scratching process and any other conditions not shown.

NO. OF JOINTS	AMOUNT IN FEET
102	3189 20
(add)	35 50
	3224 70
(subt.)	4 00
	3220 00

Worked pipe for 20 minutes after tagging bottom. Pipe began to drag both up & down. Discontinued moving pipe over

Used 75° temperature water for cementing. displaced with rig pump out of 400 bbl tank. All seemed normal when plug stopped. Pressure went ~~down~~ up to 1400 p.s.i.

On going in to drill out found Plug 626' high. Calculated out that tripped plug did not erupt. Then drilled out cement - plug & shoe. Closed hydril & broke circulation at 600 p.s.i. & circulated casing for 2 hrs. Then recemented casing with 300 sacks neat to forge cement - using 60° water. Displaced plug in place with Howco with 241 bbl water. Left 100' cement

THREADS OFF CASING TALLY

N.B. — First joint of casing to include collar and shoe.

in cog. Plug was in place at 3:45 P.M. June 5/65
Total Casing Tally

	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	
1	31	68	31	48	31	98	28	03	30	75	1	32	51	31	04	29	85	30	53	31	95
2	33	00	32	17	30	27	31	82	32	04	2	29	69	32	92	33	62	30	34	32	65
3	32	78	28	05	31	69	29	27	32	00	3	33	56	31	90	31	67	33	01	32	56
4	32	97	32	30	31	92	32	34	30	83	4	28	59	31	94	28	90	31	23	33	38
5	32	15	32	87	32	95	33	96	32	15	5	31	55	28	69	29	11	32	05	32	40
6	32	68	31	97	30	45	31	29	30	55	6	31	10	29	67	28	38	29	58	31	52
7	27	67	30	79	29	76	30	09	27	30	7	27	30	31	35	30	51	30	25	32	15
8	31	51	31	12	30	30	31	34	31	08	8	29	69	31	93	33	51	30	58	31	61
9	31	38	33	60	32	43	30	60	29	97	9	30	41	31	50	31	42	33	05	31	58
10	33	05	32	15	32	67	33	29	29	12	10	30	18	30	06	31	46	32	55	32	55
Sub. Total	318	88	316	50	314	42	312	03	305	79	Sub. Total	304	48	311	00	306	90	313	17	322	35

	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	FEET	10ths	
1	31	68																			
2	32	00																			
3	35	50																			
4																					
5																					
6																					
7																					
8																					
9																					
10																					
Sub. Total	99	18									Sub. Total										

by G.E. McLeod
 10 P.M.
 11 P.M.
 7:30 A.M.
 7:45 A.M.
 8:45 A.M.
 9:00 A.M.
 9:30 A.M.
 10:00 A.M.
 Plug 30 min.
 Break Circulation
 Circulating
 Final Pumping
 Bumped Plug
 Left on Casing

100 p.s.i. 1 hour.

Nabholz

3224-70

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON

WELL NAME & No. S.M.W.M. N. PATH B. 62 CONTRACTOR SOCONY MOBIL

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.	93	51			20	100	52	600			12	8	8	REAMING 8 5/8 HOLE TO 12 1/4	
4 A.M.	93	52			20	100	52	600			8	8:15	14	REAMING 8 5/8 HOLE TO 12 1/4	
6 A.M.	93	49			20	100	52	600			8:15	10:45	2 1/2	TAIR OUT PUMP OUT 2 SINGLES HOLE TIGHT	
8 A.M.	93	45			20	100	52	600			10:45	11	14	RIG SER. CLOSE BLIND RABIS. O.K.	
											11	11:45	34	RUN IN	
											11:45	12	14	BREAK CIA. CLEAN + REAMING TO BOTTOM	
													12		

LINER SIZE: 7 3/4 STROKE 18
MUD & CHEMICALS

LBS. Added: _____ KIND: _____

STAR TALLY 315673
BOARD TALLY 315384
3 FT. DIFF. CORR. MADE.

BOP Tested <u>BLIND</u> DRILLER <u>E. HUYAR</u> CONTRACTOR'S TIME _____ CO'S. TIME _____													8-4 TOUR		
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	RAT H
	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 _____													8-12 TOUR		
TIME	MUD RECORD				BIT WT. M	TABLE RPM	PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	RAT H
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.					
6 P.M.					20	100	56	600			12:00	1:00	1	Reaming 8 5/8 To 12 1/4	
8 P.M.											1:00	1:15	1/2	Rig Service + Close Pipe Rams.	
10 P.M.											1:15	6:30	5 1/4	Reaming	
12 P.M.											6:30	7:00	1/2	Circ To Run Casing	
											7:00	7:30	1/2	Dummy Trip 10 Stands	
											7:30	8:00	1/2	Circ To Run Casing	
											8:00	9:00	1	Trip OUT.	
											9:00	10:00	1	Rig up To Run Casing (work on casing Equipment)	
											10:00	12:00	2	Running Casing.	

LINER SIZE: 7 3/4 STROKE 18"
MUD & CHEMICALS

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

25000# Cel
150# Cellex

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

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE ~~1965~~ JUNE 1 65

DAILY DRILLING REPORT

No. 47

WELL NAME & No. *S.M.W.P. N. PATH B. 62* CONTRACTOR *SOCONY MOBIL OIL* RIG No. *4*

ION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	F OM	TO	FOOTAGE	HRS.	SIZE
DEG.	12	8	8	REAMING 8 5/8 HOLE TO 12 1/4		DRILLED				
	8	8 15	14	REAMING 8 5/8 HOLE TO 12 1/4		REAMED	3050	3147	97	8 1/4 12 1/4
	8 15	10 45	2 1/2	TAIR OUT PUMP OUT 2 SINGLES HOLE TIGHT		CORED				
	10 45	11	14	RIG SER. CLOSE BLIND ABIS. O.K.		TALLY		BIT RECORD		
	11	11 45	3/4	RUN IN		No.	LENGTH	BIT No.		
	11 45	12	1/4	BREAK CIA. CLEAN + REAMING TO BOTTOM		STANDS	2873.74	SIZE	20	
			1/2			SINGLE		MAKE	12 1/4	
						D.C.'s	229.96	TYPE	C.P.	
								SERIAL	REMARK	
								JET SIZE	884 A	
								FROM	CON	
						SUBS	10.77	TO	3039	
						KELLY IN	3263	FOOTAGE	108	
						TOTAL	3147	HRS.	9 1/4	
						RAT HOLE TOP		COND.	322	
						STAMP TALLY 3156.73				
						BOARD TALLY 3153.84				
						3 FT. D.I.F.F. CORR. MADE.				
						BOP Tested <i>BLIND</i>				
						DRILLER: <i>P. Hugar</i>				
						CONTRACTOR'S TIME				
						CO'S. TIME				

ION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	F OM	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				

ION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	F OM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 00	1 00	1	Reaming 8 5/8 To 12 1/4		DRILLED				
	1 00	1 15	1/4	Rig Service + Close Pipe Rams.		REAMED	3147	3220	73	6 1/4 12 1/4
	1 15	6 30	5 1/4	Reaming		CORED				
	6 30	7 00	1/2	Circ To Run casing		TALLY		BIT RECORD		
	7 00	7 30	1/2	Dummy Trip 10 Stands		No.	LENGTH	BIT No.	21	
	7 30	8 00	1/2	Circ To Run casing		STANDS	2905.34	SIZE	12 1/4	
	8 00	9 00	1	Trip OUT.		SINGLE	31.58	MAKE	H.T.C.	
	9 00	10 00	1	Rig up To Run casing (work on casing equipment)		D.C.'s	329.96	TYPE	O.S.C.	
	10 00	12 00	2	Running casing.				SERIAL		
						Sub	10.77	JET SIZE	8050	
								FROM	3147	
								TO	3220	
						KELLY IN	40.25	FOOTAGE	73	
						TOTAL	3220.90	HRS.	6 1/4	
						RAT HOLE TOP		COND.	330	
						BOP Tested				
						DRILLER: <i>Larry Brittain</i>				
						CONTRACTOR'S TIME				
						CO'S. TIME				

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON WELL NAME & No. S.M.W.M. N. CATH B. 62 CONTRACTOR SOCONY MOBIL

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.	93	40			20	100	52	600			12	5:45	5 3/4	REAMING 8 5/8 HOLE TO 12 1/4		
4 A.M.	93	39			20	100	52	600			7	7:15	1 1/4	TRIP OUT		
6 A.M.											7:5	8	3/4	RIG SER. CLOSE BLIND PARTS. O.K.		
8 A.M.											8	8:5	1/4	RUN IN		
											8:15	9:30	1 1/4	REAR. C.I.R. CLEAN 150' AND REAR 60' TO BOTTOM		
	LINER SIZE: <u>7 3/4</u>				STROKE <u>18</u>						9:30	12	2 1/2	REAMING 8 5/8 HOLE TO 12 1/4		
	LBS. Added		KIND										12			
											BOP Tested	DRILLER: <u>Ed Kung</u>	CONTRACTOR'S TIME	CO'S. TIME	8-4 TOUR	
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.	93	40			15	100	52	600								
NOON	93	39			20	100	52	600								
2 P.M.																
4 P.M.																
LINER SIZE: <u>7 3/4</u>				STROKE <u>18</u>												
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.			4-12 TOUR
	WT.	VISC.	W.L.	F.C.			SPM	PRESS	DEPTH	DEG.						
6 P.M.					20	100	54	600			12:00	2:30	2 1/2	Reaming 8 5/8 To 12 1/4		
8 P.M.											2:30	2:45	1 1/4	Rig Service + Close HYDRAIL / OK.		
10 P.M.	93	52	60	33							2:45	2:55	5	Reaming		
12 P.M.					20	100	54	550			2:55	9:15	1 1/2	TRIP OUT Change Reamers / Run in		
											9:15	11:00	1 3/4	Re-ream 90 FT To Bottom		
											11:00	12:00	1	Reaming 8 5/8 To 12 1/4		
	LINER SIZE: <u>7 3/4</u>				STROKE <u>18"</u>								12			
LBS. Added		KIND		LBS.		ON HAND										
2000 Gel																
100 Cellux																
											BOP Tested <input checked="" type="checkbox"/>	DRILLER: <u>Larry Baitan</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: [Signature]

Note - Clean Shaker Tank
 DRILLER: Larry Baitan

45

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUHAN WELL NAME & No. S.M.W.M.O. PATH 13.62 CONTRACTORS SOCONY MOBIL 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.	9.1	43			20	100	54	600				12	12 ⁴⁵	3/4	FINISH TAIP IN	
4 A.M.	9.1	43			20	100						12 ⁴⁵	1 ¹⁵	1/2	REAMER CIR. CLEAN 30' TO BOTTOM	
6 A.M.	9.1	43			20	100						1 ¹⁵	1 ³⁰	1/4	TIGHTEN DOWN STAND PIPE	
8 A.M.	9.1	43			20	100						1 ³⁰	8	6/12	REAMING 8 5/8 HOLE TO 12 1/4	
	9.4	41			20	100						8	8 ³⁰	1/2	REAMING 8 5/8 HOLE TO 12 1/4	
												8 ³⁰	9 ³⁰	1	TAIP OUT	
												9 ³⁰	9 ⁴⁵	1/4	ALL SEA. CLOSE BLIND RAMS, O.A.	
												9 ⁴⁵	10 ⁴⁵	1	ADD IN	
												10 ⁴⁵	11	1/4	REAMER CIR. CLEAN 30' TO BOTTOM	
												11	12	1	REAMING 8 5/8 HOLE TO 12 1/4	
														1/2		

LINER SIZE: 7 3/4 STROKE 18
MUD & CHEMICALS

LBS. Added KIND

BOP Tested DRILLER: Ed Huggel 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	9.3	41			20	100	52	600								
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.					20	100	53	600				12 ⁰⁰	2 ⁰⁰	2	Reaming 8 5/8 To 12 1/4	
8 P.M.												2 ⁰⁰	2 ¹⁵	1/4	Rig Service + Close Pipe Rams 1ok.	
10 P.M.	9.3	40	60	3/2	25	100	54	600				2 ¹⁵	8 ³⁰	6 1/4	Reaming	
12 P.M.												8 ³⁰	10 ³⁰	2 1/4	Trip OUT lay Down Jars / make up New	
												10 ³⁰	11 ¹⁵	1/2	Reamer / Trip in	
												11 ¹⁵	12 ⁰⁰	3/4	Ream 20 FT To Bottom.	
												12 ⁰⁰		3/4	Reaming 8 5/8 To 12 1/4	

LINER SIZE: 7 1/4 STROKE 18"
MUD & CHEMICALS

LBS. Added KIND LBS. ON HAND

BOP Tested DRILLER: Larry Britton 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: JM

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 30-65

DAILY DRILLING REPORT

No. 45

WELL NAME & No. S.M.W.M.O. PATH B. 62 CONTRACTOR SOCONY MOBIL OIL

RIG No. 4

TION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				12 - 8 TOUR						
DEG.	12	1245	3/4	FINISH TAIP IN		DRILLED				
	1245	115	1/2	BREAK CIR. CLEAN 30' TO BOTTOM		REAMED	2618	2728	110	8 12 1/4
	115	130	1/4	TIGHTEN DOWN STAND PIPE		CORED				
	130	8	6 1/2	REAMING 8 5/8 HOLE TO 12 1/4		TALLY		BIT RECORD		
	8	830	1/2	REAMING 8 5/8 HOLE TO 12 1/4		No.	LENGTH	BIT No.	16	17
	830	930	1	TAIP OUT		STANDS	2433.32	SIZE	12 1/4	12 1/4
	930	945	1/4	ALG SEA. CLOSE BLIND RAMS, O.K.		SINGLE	31.08	MAKE	H.T.P. REED	
	945	1045	1	RUN IN		D.C.'s	229.96	TYPE	W 7 REAMER	
	1045	11	1/4	BREAK CIR. CLEAN 20' TO BOTTOM		BARs	6.77	SERIAL	122536 887A	
	11	12	1	REAMING 8 5/8 HOLE TO 12 1/4		SUBS	14.10	JET SIZE	CON CON	
			12			KELLY IN	12.57	FROM	2618	2718
						TOTAL	2728	TO	2718	2728
						RAT HOLE TOP		FOOTAGE	100	10
								HRS.	8	1
								COND.	111	RUN

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

TION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				8 - 4 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.		
						RAT HOLE TOP		COND.		

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

TION	START	STOP	HRS.	WORK RECORD		FROM	TO	FOOTAGE	HRS.	SIZE
				4 - 12 TOUR						
DEG.	1200	200	2	Reaming 8 5/8 To 12 1/4		DRILLED				
	200	215	1/4	Rig Service + Close Pipe Rams 1ok.		REAMED	2728	2852	124	9 12 1/4
	215	830	6 1/4	Reaming		CORED				
	830	1045	2 1/4	Trip out lay down Jars / make up New		TALLY		BIT RECORD		
	1045	1115	1/4	Reamer / Trip in		No.	LENGTH	BIT No.	17	18
	1115	1200	3/4	Rebeam 20 FT To Bottom.		STANDS	252681	SIZE	12 1/4	12 1/4
	1200			Reaming 8 5/8 To 12 1/4		SINGLE	62.67	MAKE	Reed C.P.	
						D.C.'s	229.96	TYPE	Reamer Reamer	
						Subs	10.77	SERIAL	887A	
								JET SIZE		
								FROM	2718	2838
						KELLY IN	22.00	TO	2838	2852
						TOTAL	2852.00	FOOTAGE	120	15
						RAT HOLE TOP		HRS.	9 1/4	3/4
								COND.	230	RUN

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

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. S.M.W.M. N. CATH. 13.62 CONTRACTOR SOCONY MOBIL OIL

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 ¹⁵	1/4	RIG SEA. CLOSE 4 1/2 PIPE RAMMS, O.H.	
4 A.M.	9.1	35			10	65	52	600			12 ¹⁵	1 ¹⁵	1	Run in with 12 1/4 BIT.	
6 A.M.	9.1	35			10	65	51	600			1	2 ¹⁵	1 1/4	BREAK. CIR. CLEAN 120' TO BOTTOM	
8 A.M.	9.1	36			15	65	52	600			2 ¹⁵	8	5/8	REAMING 8 5/8 HOLE TO 12 1/4	
											8	11 ¹⁵	3/4	REAMING 8 5/8 HOLE TO 12 1/4	
											11 ¹⁵			PULL OUT PRODUK KELLY TO GET THROUTH TIGHT SPOT	
LINER SIZE: <u>7 3/4</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>1500</u> BEL <u>250</u> PELTEX <u>200</u> CARBONOX <u>100</u> CELLEX H.V. <u>75</u> CAUSTIC															

BOP Tested 4/12/62 DRILLER: Ed Hunge 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	47													
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.											12 ⁰⁰	1 ⁰⁰	1	Finish Trip OUT close Blind Rams.	
8 P.M.											1 ⁰⁰	1 ¹⁵	1/4	Rig Service	
10 P.M.											1 ¹⁵	2 ⁰⁰	3/4	Make up Bit Trip in Hole	
12 P.M.	9.1	35			15	90	54	600			2 ⁰⁰	7 ¹⁵	1/4	Clean To Bottom.	
											2 ¹⁵	10 ⁰⁰	7/8	Reaming 8 5/8 To 12 1/4	
											10 ⁰⁰			Trip OUT, Repair Cathead Cable Brake.	
											11 ⁰⁰		1	Finish Trip OUT	
											11 ⁰⁰	12 ⁰⁰	1	Make up Bit Trip in w/ same	
LINER SIZE: <u>7 3/4</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: _____ KIND _____ LBS. ON HAND _____															

BOP Tested _____ DRILLER: Larry Britton 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. Math

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 29-65

DAILY DRILLING REPORT

No 144

WELL NAME & No. S.M.W.M.N. CATH 13.62 CONTRACTOR SOCONY MOBIL OIL

RIG No. 4

SECTION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12	12 ¹⁵	1/4	RIG SEA. CLOSE 4 1/2 PIPE ARMS, OH.						
	12 ¹⁵	1 ¹⁵	1	RUN IN WITH 12 1/4 BIT.						
	1	2 ¹⁵	1 1/4	BREAK CIA. CLEAN 120' TO BOTTOM						
	2 ¹⁵	8	5 3/4	REAMING 8 5/8 HOLE TO 12 1/4						
	8	11 ¹⁵	3 1/4	REAMING 8 5/8 HOLE TO 12 1/4						
	11 ¹⁵			PULL OUT PRODUK KELLY TO GET						
	12	3/4		THROUGH TIGHT SPOT						
		12								
BOP Tested <u>11/2</u>				DRILLER: <u>Ed Hinger</u>	CONTRACTOR'S TIME	CO'S. TIME				

TALLY			BIT RECORD		
No.	LENGTH	BIT No.			
12	STANDS 2154.34	14			
2	SINGLE 62.19	SIZE 12 1/4			
8	D.C.'s 229.96	MAKE HTR.			
	3995. 607	TYPE B.A. 2.			
	SUBS 14.10	SERIAL 27351			
		JET SIZE 3.00			
		FROM 2408			
		TO 2495			
		FOOTAGE 87			
		HRS. 9			
		COND. OUT			

SECTION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.										
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME				

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

SECTION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 ⁰⁰	1 ⁰⁰	1	Finish Trip OUT close Blind Rams						
	1 ⁰⁰	1 ¹⁵	1/4	Rig Service						
	1 ¹⁵	2 ⁰⁰	3/4	Make up Bit Trip IN Hole						
	2 ⁰⁰	2 ¹⁵	1/4	Clean To Bottom.						
	2 ¹⁵	10 ⁰⁰	7 3/4	Reaming 8 3/8 To 12 1/4						
	10 ⁰⁰			Trip OUT, Repair Cathead Cable Broke.						
	11 ⁰⁰		1	Finish Trip OUT						
	11 ⁰⁰	12 ⁰⁰	1	Make up Bit Trip IN w/ same						
BOP Tested				DRILLER: <u>Lamy Britton</u>	CONTRACTOR'S TIME	CO'S. TIME				

TALLY			BIT RECORD		
No.	LENGTH	BIT No.			
	STANDS 2340.86	15			
	SINGLE	SIZE 12 1/4			
	D.C.'s 229.96	MAKE Reed			
	6.77	TYPE Reamer			
	14.10	SERIAL 3868			
		JET SIZE 3			
		FROM 2495			
		TO 2618			
		FOOTAGE 123			
		HRS. 7 3/4			
		COND.			

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

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SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & NO: G.M.W.M.N. PATH B 62 CONTRACTOR SOCONY MOBIL OIL

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.	9.136				15	80	54	600			12	345	334	REAMING 8 5/8 HOLE TO 12 1/4	
4 A.M.	9.136				15	80	54	600			345	430	3/4	TAPP OUT LAY DOWN 12 SINGLES	
6 A.M.	9.136				10	80	54	600			430	445	1/4	RIG SEA. CLOSE BLIND RAMS O.H.	
8 A.M.	9.136				15	80	54	600			445	530	3/4	RUN IN	
											530	6	1/2	BREAK C.I.P. CLEAN + REAM 5' UNDER GUAGE HOLE	
											6	8	2	REAMING 8 5/8 HOLE TO 12 1/4	
											8	12	4	REAMING 8 5/8 HOLE TO 12 1/4	
LINER SIZE: <u>7 3/4</u> STROKE <u>18</u>															
MUD & CHEMICALS															
LBS. Added															
KIND															
BOP Tested											BLIND		DRILLER: <u>S. J. Huggan</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.	9.135				10	90	54	600							
NOON	9.135				15	80	54	600							
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.	9.135				15	65	54	600			12:00	1:00	1	Trip w/ Reamer	
8 P.M.											1:00	2:30	1 1/2	Close Blind Rams / make up 12 1/4 Bit	
10 P.M.											2:30	2:45	1/4	Trip in w/ same.	
12 P.M.											2:45	3:15	1/2	Rig Service	
											3:15	10:45	7 1/2	Re-ream 40 FT OF Hole	
											10:45	12:00	1 1/4	Reaming 8 5/8 TO 12 1/4	
											12:00			Trip out w/ Bit / make up new one	
LINER SIZE: <u>7 3/4</u> STROKE <u>18</u>															
MUD & CHEMICALS															
LBS. Added															
KIND															
LBS.															
ON HAND															
BOP Tested													DRILLER: <u>Larry Brittain</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: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 28-65

DAILY DRILLING REPORT

No. 43

WELL NAME & NO. S.M.W.M.N. CATH B 62 CONTRACTOR SOCONY MOBIL OIL

RIG No. 4

SECTION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED				
DEG.	12	345	3/4	REAMING 8 5/8 HOLE TO 12 1/4							
	345	430	3/4	TAPP OUT LAY DOWN 12 SINGLES			2166	2267	101	9 3/4	12 1/4
	430	445	1/4	RIG SEA. CLOSE BLIND RAMS O.H.							
	445	530	3/4	RUN IN							
	530	6	1/2	BREAK C.I.A. CLEAN + REAM 5' UNDER GUIDE HOLE							
	6	8	2	REAMING 8 5/8 HOLE TO 12 1/4							
	8	12	4	REAMING 8 5/8 HOLE TO 12 1/4							
			12								

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	11 12
STANDS	1965.36	SIZE	12 1/4 12 1/4
SINGLE	31.68	MAKE	REED REED
D.C.'s	229.96	TYPE	REAMER REAMER
SUBS.	10.77	SERIAL	881K. 885K.
		JET SIZE	CONV CONV
		FROM	2166 2201
		TO	2101 2267
KELLY IN	29.03	FOOTAGE	55 66
TOTAL	2267	HRS.	5 6
RAT HOLE TOP		COND.	333 -

SECTION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED				
DEG.											
											COOK
											COOK - H
											CAMP
											WELD

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	13
STANDS		SIZE	12 1/4
SINGLE		MAKE	HTC
D.C.'s		TYPE	RR2
		SERIAL	2264722289
		JET SIZE	CONV
		FROM	2267
		TO	2408
KELLY IN		FOOTAGE	141
TOTAL		HRS.	7 1/2
RAT HOLE TOP		COND.	

SECTION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED				
DEG.	1200	100	1	Trip w/ Reamer							
	100			Close Blind Rams / make up 12 1/4 BIT			2267	2408	141	7 1/2	12 1/4
	230	245	1 1/2	Trip in w/ same.							
	245	315	1 1/4	Rig Service							
	315	1045	7 1/2	Ream 40 FT OF HOLE							
	1045	1200	1 1/4	Trip out w/ BIT / make up new one							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	13 14
STANDS	212164	SIZE	12 1/4 12 1/4
SINGLE		MAKE	HTC HTC
D.C.'s	27996	TYPE	RR2 RR2
	677	SERIAL	2264722289
	1410	JET SIZE	CONV CONV
		FROM	2267
		TO	2408
KELLY IN	3600	FOOTAGE	141
TOTAL	2408	HRS.	7 1/2
RAT HOLE TOP		COND.	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. S.M.W.M. DEATH B. 62 CONTRACTOR Socony Mobil Oil

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.	90	36			10	65	54	600			12	430	4 1/2	REAMING 8 5/8 HOLE TO 12 1/4	
4 A.M.	91	36			10	60	54	600			430	6	1 1/2	LAY DOWN 12 SINGLES TAIR OUT HOLE TIGHT	
6 A.M.											6	6 1/2	1 1/4	ALL SER. CLOSE BLIND RAMS, C.M.	
8 A.M.	91	37			10	60	54	600			6 1/2	7	3/4	TONGS BROKE TRYING TO BREAK RAIL COLLARS	
LINER SIZE: <u>7 3/4</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____															
BOP Tested _____ DRILLER: <u>Ed Kuyper</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.	91	37	5.4		10	60	54	550			8	8 1/2	1/4	BREAK CIR. WASH TO BOTTOM	
NOON	91	36			10	60	54	550			8 1/2	12	3 3/4	REAMING 8 5/8 HOLE TO 12 1/4	
2 P.M.															
4 P.M.															
LINER SIZE: <u>7 1/4</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.					15	64	54	600			12:00	4:00	4	Reaming 8 5/8 To 12 1/4	
8 P.M.											4:00	4:15	1 1/4	Rig Service + Close Pipe Rams	
10 P.M.											4:15	8:15	4	Reaming	
12 P.M.											8:15			Trip out close Blind Rams lat make up Reamer	
LINER SIZE: <u>7 1/4</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____															
BOP Tested <input checked="" type="checkbox"/> DRILLER: <u>Darry Britton</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: [Signature]

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 27-65

DAILY DRILLING REPORT

No. 42

WELL NAME & No. S.M.W.M.D. CATH B. 62 CONTRACTOR SOCONY MOBIL OIL

RIG No. 4

TION	START	STOP	HRS.	WORK RECORD		12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DEG.							
	12	4:30	4 1/2		REAMING 8 5/8 HOLE TO 12 1/4						
	4:30	6	1 1/2		LAY DOWN 12 SINGLES TRIP OUT HOLE TIGHT						
	6	6:15	1/4		AIR SEA CLOSE BLIND RAMS, O.H.						
	6:15	7	3/4		TONGS BROKE TRYING TO BREAK DAIL COLLARS						
					WORK ON TONGS						
	7	8	1		ADD IN						
	8	8:5	1/4		BREAK CIR WASH TO BOTTOM						
	8:5	12	3 3/4		REAMING 8 5/8 HOLE TO 12 1/4						
			12								

TALLY			BIT RECORD	
No.	LENGTH	BIT No.	9	10
STANDS	1779.26	SIZE	12 1/4	12 1/4
SINGLE		MAKE	H.P. H.T.C.	
D.C.'s	229.96	TYPE	RA.2 RA.2	
SUBS.	6.77	SERIAL	25685 14736	
JETS	14.12	JET SIZE	CON CON	
		FROM	1910 2037	
		TO	2037 2060	
KELLY IN	29.41	FOOTAGE	127 23	
TOTAL	2060	HRS.	9 1/2 3 3/4	
RAT HOLE TOP		COND.	121 ADD	

TION	START	STOP	HRS.	WORK RECORD		8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DEG.							

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

TION	START	STOP	HRS.	WORK RECORD		4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
				DEG.							
	12:00	4:00	4		Reaming 8 5/8 To 12 1/4						
	4:00	4:15	1/4		Rig Service + Close Pipe Rams						
	4:15	8:15	4		Reaming						
	8:15				Trip out close blind Rams let make up Reamer						
		10:30	2 1/2		Trip in w/ same						
	10:30	10:45	1/4		Clean to Bottom						
	10:45	12:00	1 1/4		Reaming						
			12								

TALLY			BIT RECORD	
No.	LENGTH	BIT No.	10	11
STANDS	1874.55	SIZE	12 1/4	12 1/4
SINGLE	31.00	MAKE	H.T.C. Ream	
D.C.'s	229.96	TYPE	RA.2 Reamer	
SUBS.	10.77	SERIAL	14736 881 R.	
JETS		JET SIZE	CON CON	
		FROM	2037 2146	
		TO	2146 2166	
KELLY IN	20.00	FOOTAGE	109 20	
TOTAL	2166	HRS.	11 3/4 1 1/2	
RAT HOLE TOP		COND.	121 Run	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No S.M.M.N. CATH. B. 62

CONTRACTOR SOCONY MOBIL CO. L.

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	37			10	65	52	550				12	12 ³⁰	1/2	REAMING 8 5/8 HOLE TO 12'4"			
4 A.M.	9.0	38			10	65	52	550					1	1/2	PIPE STOPPED TURNING WORK PIPE TO GET IT FREE			
6 A.M.	9.0	38			10	65	52	550				5:45	7	1 1/4	REAMING 8 5/8 HOLE TO 12'4"			
8 A.M.												7	7 ¹⁵	1/4	TRIP OUT HOLE TIGHT			
												7 ¹⁵	5		RIG SER. CLOSE BLIND RAMS, O.K.			
													8	8 ³⁰	3/4	LAY DOWN 2 BIG COLLARS BOTTOM HOLE		
													8	8 ³⁰	1/2	COLLAR CARRIED ON BOX END.		
													8 ³⁰	9 ³⁰	1	LAY DOWN WASHED COLLARS		
													9 ³⁰	10 ³⁰	1	MUD IN		
													10 ³⁰	12	1 1/2	CLEAN 120' TO BOTTOM		
														12		REAMING 8 5/8 HOLE TO 12'4"		

LINER SIZE: 7 3/4 STROKE 18
MUD & CHEMICALS

LBS. Added: _____ KIND _____

BOP Tested: OK DRILLER: Ed Hanger CONTRACTOR'S TIME _____ CO's. TIME _____ 8-4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.			4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.							
10 A.M.	9.0	38			5.0	70	52	550									
NOON	9.0	37			10	70	52	550									
2 P.M.																	
4 P.M.																	

LINER SIZE: 7 3/4 STROKE 18
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.			4-12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.							
6 P.M.					15	90	54	600				12 ⁰⁰	3 ³⁰	3 1/2	Reaming 8 5/8 To 12'4"		
8 P.M.												3 ³⁰	4 ¹⁵	3/4	Trip out Close Blind Rams 10A		
												4 ¹⁵	4 ³⁰	1/4	Rig Service		
10 P.M.	8.1	35	54	32								4 ³⁰	5 ⁰⁰	1/2	Make up 12 1/4 BIT Trip in w/ Drill Collars.		
12 P.M.					15	65	54	600				5 ⁰⁰	5 ³⁰	1/2	Pick up Difference Jars, Lay Down Others		
												5 ³⁰	6 ⁰⁰	1/2	Finish Trip in.		
												6 ⁰⁰	6 ³⁰	1/2	Clean To Bottom 13'		
												6 ³⁰	7 ³⁰	3	Reaming 8 5/8 To 12'4"		
												7 ³⁰	10 ⁰⁰	1/2	Pull Back Collar Back from across Derrick		
												10 ⁰⁰	12 ⁰⁰	2	Reaming.		

LINER SIZE: 7 3/4 STROKE 18"
MUD & CHEMICALS

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

BOP Tested: DRILLER: Randy Batten 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 26-65

DAILY DRILLING REPORT

No. 41

WELL NAME & No. S.M.M. D. CATH. B. 62 CONTRACTOR SOCONY MOBIL COIL

RIG No. 4

ON	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12	12 ³⁰	1/2	REAMING 8 5/8 HOLE TO 12'4"	DRILLED					
	12 ³⁰			PIPE STOPPED TURNING WORK PIPE TO	REAMED	1796	1861	65	6 3/4	12 1/4
				GET IT FREE	CORED					
	1	5:45	4 3/4	REAMING 8 5/8 HOLE TO 12'4"	TALLY		BIT RECORD			
	5:45	7	1 1/4	TAIR OUT HOLE TIGHT	No.	LENGTH	BIT No.	7	8	
	7	7:15	1/4	RIG SER. CLOSE BLIND RAMS, O.K.	17	STANDS 1591.91	SIZE	12 1/4	12 1/4	
	7:15	5		LAY DOWN 2 BIG COLLARS BOTTOM HOLE	SINGLE		MAKE	HTC	HTC	
		8	3/4	COLLAR CRACKED ON BOX END.	8	D.C.'s 229.96	TYPE	RA2	W.M.	
	8	8:30	1/2	LAY DOWN WASHED COLLARS	3995	8.05	SERIAL	25636	20698	
	8:30	9:30	1	RUN IN	SUBS.	14.10	JET SIZE	CON	CON	
	9:30	10:30	1	CLEAN 120' TO BOTTOM			FROM	1731	1851	
	10:30	12	1 1/2	REAMING 8 5/8 HOLE TO 12'4"			TO	1851	1861	
			12		KELLY IN	17.38	FOOTAGE	120	10	
					TOTAL	1861	HRS.	7 1/2	1 1/2	
					RATHOLE TOP		COND.	121	RUN	

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.			
					RATHOLE TOP		COND.			

ON	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 ⁰⁰	3:30	3 1/2	Reaming 8 5/8 To 12'4"	DRILLED					
	3:30	4:15	3/4	Trip out Close Blind Rams 10K	REAMED	1861	1993	132	8 1/2	12 1/4
	4:15	4:30	1/4	Rig service	CORED					
	4:30	5:00	1/2	Make up 12 1/4 BIT Trip in w/ Drill Collars.	TALLY		BIT RECORD			
	5:00	5:30	1/2	Pick up Difference Jars, Lay Down Others	No.	LENGTH	BIT No.	8	9	
	5:30	6:00	1/2	Finish Trip in.	18	STANDS 1635.09	SIZE	12 1/4	12 1/4	
	6:00	6:30	1/2	Clean To Bottom 13'	1	SINGLE 30.12	MAKE	H.T.C	H.T.C.	
	6:30	9:30	3	Reaming 8 5/8 To 12'4"	2	D.C.'s 229.96	TYPE	W-7	A.R.2	
	9:30	10:00	1/2	Pull Back Collar Back from across Derrick	Jars	677	SERIAL	20680	25685	
	10:00	12:00	2	Reaming.	SUBS	1410	JET SIZE	CON	CON	
				LAY DOWN JARS			FROM	1851	1910	
					KELLY IN	27.00	TO	1910	1993	
					TOTAL	1993.09	FOOTAGE	59	83	
					RATHOLE TOP		HRS.	5	5	
							COND.	131	RUN	

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 25-65

DAILY DRILLING REPORT

No. 40

WELL NAME & No. S.A.W.M.N. PATH. B. 620 CONTRACTOR Socony mobil Oil

RIG No. 4

ON	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12	345	3 3/4	REAMING 8 5/8 HOLE TO 12 1/4	DRILLED					
	345	430	3/4	TRIP OUT	REAMED	1490	1606	116	8 1/4	12 1/4
	430	445	1/4	AB. CLOSE BLIND RAMPS O.H.	CORED					
	445	530	3/4	RUN IN WITH 12 1/4 REAMER.	TALLY		BIT RECORD			
	530	630	1	BREAK CIA. REAM 20' HOLE	No.	LENGTH	BIT No.	4	5	
	630	8	1 1/2	REAMING 8 5/8 HOLE TO 12 1/4	13	STANDS	128.61	SIZE	12 1/4	12 1/4
	8	11	3	REAMING 8 5/8 HOLE TO 12 1/4	2	SINGLE	62.19	MAKE	REED	REED
	11	1145	3/4	TRIP OUT	10	D.C.'s	300.00	TYPE	REAMER	REAMER
	1145	12	1/4	RUN IN	SUBS.		938	SERIAL	-	-
		12			JET SIZE		CONV	CONV		
					FROM		1443	1534		
					TO		1534	1606		
					KELLY IN	15 82	FOOTAGE	94	72	
					TOTAL	1606	HRS.	5 1/2	4 1/2	
					RAT HOLE TOP		COND.	132	232	

BOP Tested BLIND DRILLER: Ed Kuyper CONTRACTOR'S TIME _____ CO'S TIME _____

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.			
					RAT HOLE TOP		COND.			

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

ON	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12 00	115	1 1/4	Finish Trip in + ReReam 90 FT.	DRILLED					
	115	130	1/4	Rig Service + Close Pipe Rams/Ok	REAMED	1606	1796	190	7 3/4	12 1/4
	130	700	5 1/2	Reaming 8 5/8 To 12 1/4	CORED					
	700	800	1	Trip out Close Blind Rams.	TALLY		BIT RECORD			
	800	830	1/2	Make up 12 1/4 Bit + Jars	No.	LENGTH	BIT No.	6	7	
	830	900	1/2	Trip in w/ same		STANDS	1485.10	SIZE	12 1/4	12 1/4
	900	945	3/4	Ream under Gauge Hole		SINGLE		MAKE	REED	H.T.S.
	945	1200	2 1/4	Ream 8 5/8 To 12 1/4		D.C.'s	300.00	TYPE	Reamer	
						Jars	805	SERIAL		
						Subs	1260	JET SIZE		
							FROM	1606	1731	
							TO	1731	1796	
					KELLY IN	40.25	FOOTAGE	125	65	
					TOTAL	1796.00	HRS.	5 1/2	2 1/4	
					RAT HOLE TOP		COND.			

RON McCULLOUGH JARS

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

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

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SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON

WELL NAME & No. S.M.W.M. N. CATH. B. 62. CONTRACTOR SOCONY MOBIL OIL

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 WELL SCHLUMBERGER. 1. INDUCTION 2. SONIC GAMMA RAY CALIPER. 3. MICROLOG. CALIPER 4. CONTINUOUS DIAMETRIC 5. SEISMIC REFERENCE SERVICE			
4 A.M.																	
6 A.M.																	
8 A.M.																	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS																	
LBS. Added: _____ KIND _____ <u>CLEAN SHAKER TANK.</u>																	
BOP Tested: <u>BLIND AS</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.						
10 A.M.														DRILLER: <u>Ed Huger</u>		
NOON																
2 P.M.																
4 P.M.																
LINER SIZE: _____ STROKE _____ MUD & CHEMICALS																
LBS. Added: _____ KIND _____																
BOP Tested: _____																

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>12:00</u>	<u>5:00</u>	<u>5</u>	Run Velocity Survey. Pick up 11 Big Drill Collars To Ream with. Lay Down 13 Single Trip in Hole To 806. Ream 8 5/8 To 12 1/4		
8 P.M.											<u>5:00</u>	<u>8:00</u>	<u>3</u>			
10 P.M.											<u>8:00</u>	<u>12:00</u>	<u>4</u>			
12 P.M.											<u>2:00</u>	<u>12:00</u>	<u>4</u>			
LINER SIZE: <u>7 3/4</u> STROKE <u>18"</u> MUD & CHEMICALS																
LBS. Added: _____ KIND _____ LBS. _____ ON HAND _____																
BOP Tested: _____																

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

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON

WELL NAME & No. S.M.W.M.V. CATH. B. 62 CONTRACTOR SOCONY MOBIL 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.	90	50			15	75	57	200	3164	5 1/4	12	12:30	1/2	TRIP IN.					
4 A.M.	90	50			15	75	57	200			12:30	12:45	1/4	BREAK CIR. CLEAN TO BOTTOM					
6 A.M.	90	50			9	75	57	200			12:45	3:05	2 1/2	DRILL 8 5/8 HOLE					
8 A.M.	90	49 1/2	6 3/4								3:05	3:45	1/4	RIG SER. CLOSE 4 1/2 PIPE ARMS. O.K.					
											3:45	8	4 1/4	SUR. AT 3164					
											8	11:45	3 1/4	DRILL 8 5/8 HOLE					
											11:45	12	1/2	DRILL 8 5/8 HOLE					
														SURV. AT 3196					
LINER SIZE: <u>6 1/8</u> STROKE <u>18</u>												BOP Tested: <u>4/10</u>		DRILLER: <u>Ed Huggen</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.	90	50																	
NOON	90	51	5 1/2	1/2															
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		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	75	60	800	3196	5 3/4	12:00	12:15	1/4	Survey wireline					
8 P.M.	90	58	5 1/2	3/2							12:15	12:30	1/4	Rig Service + V HYADIL 10K					
10 P.M.					8	75	60	800	3220		12:30	6:30	6	DRILL					
12 P.M.	90	58	5 1/2								6:30	7:30	1	Circ to Log					
											7:30	7:45	1/4	Drop Survey					
											7:45	9:00	1 1/4	TRIP OUT TO LOG + RIG UP TO LOG.					
											9:00	12:00	3	Logging					
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u>												BOP Tested: <input checked="" type="checkbox"/>		DRILLER: <u>Larry Britton</u>		CONTRACTOR'S TIME		CO'S. TIME	
MUD & CHEMICALS																			
LBS. Added		KIND		LBS.		ON HAND													
1000		Gel																	
1000		Gel																	

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

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

Board Tally = 3220.06
 Note - Strap Tally = 3229.72
 No Change = .29

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 22-65

DAILY DRILLING REPORT

No. 37

WELL NAME & No. S.M.W.M.N. CATH. B. 62 CONTRACTOR SOCONY MOBIL OIL RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	START	STOP	HRS.			DRILLED	3141	3196	55	10 1/2	8 3/8
12	1230	1/2		TRIP IN.		REAMED					
1230	1245	1/4		BEARH CIR. CLEAN TO BOTTOM		CORED					
1245	35	2 1/2		DRILL 8 5/8 HOLE		TALLY		BIT RECORD			
35	330	1/4		RIG SER. CLOSE 4 1/2 PIPE RAMPS. O.K.		No.	LENGTH	BIT No.	28		
330	345	1/4		SUR. AT 3164		STANDS	2812.38	SIZE	8 5/8		
345	8	4 1/4		DRILL 8 5/8 HOLE		SINGLE		MAKE	SEC		
8	1145	3 3/4		DRILL 8 5/8 HOLE		D.C.'s	333.18	TYPE	S6		
1145	12	1/2		SURV. AT 3196		BEARH	4.75	SERIAL	799766		
						SUBS	5.47	JET SIZE	CON		
								FROM	3141		
								TO	3196		
						KELLY IN	40.75	FOOTAGE	55		
						TOTAL	31.96	HRS.	10 1/2		
						RAT HOLE TOP		COND.	AVL		

BOP Tested 4/2 DRILLER: Ed Huggen CONTRACTOR'S TIME _____ CO's. TIME _____

WORK RECORD				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 _____

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	START	STOP	HRS.			DRILLED	3196	3220	24	6	8 3/8
1200	1215	1/4		Survey wireline		REAMED					
1215	1230	1/4		Rig Service + HYDIL 10K		CORED					
1230	630	6		DRILL		TALLY		BIT RECORD			
630	730	1		Circ To log		No.	LENGTH	BIT No.	28		
730	745	1/4		Drop Survey		STANDS	3812.36	SIZE	8 5/8		
745	900	1 1/4		Trip out to log + Rig up to log.		SINGLE	31.09	MAKE	SEC		
900	1200	3		Logging		D.C.'s	333.18	TYPE	S6		
						BEARH	4.75	SERIAL	799766		
						SUBS	5.47	JET SIZE	CON		
								FROM	3141		
								TO	3220		
						KELLY IN	33.22	FOOTAGE	79		
						TOTAL	3220.09	HRS.	16 1/2		
						RAT HOLE TOP		COND.	222		

BOP Tested ✓ DRILLER: Larry Bultman CONTRACTOR'S TIME _____ CO's. TIME _____

Board Tally = 3220.06
 Note - Strip Tally = 3219.77
 No Change .29

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

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SOCONY MOBIL OIL OF CANADA, LTD.
DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. S.M.W.M. N. CATH B.62 CONTRACTOR SOCONY MOBIL

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	40			15	70	60	800	3068	5°	6	6:15	6	14	DRILL 8 5/8 HOLE	
4 A.M.	9.0	40			15	70	60	900			6:30	6:30	14	SUR. AT 3068		
6 A.M.	9.0	40			15	70	60	800			8:30	8	1 1/2	RIG SER. CLOSE HYD. OFF.		
8 A.M.	9.0	40			15	70	57	900			8	12	4	DRILL 8 5/8 HOLE		
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>1200 GEL</u> <u>250 DELTA</u> <u>200 CARBO</u> <u>100 CEMEX HV</u> <u>50 CAUSTIC</u> <u>H2O</u>																

BOP Tested: 4/12 DRILLER: Ed Kruger 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.	9.0	50	46		15	75	57	900								
NOON	9.0	50			15	75	57	900								
2 P.M.																
4 P.M.																
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		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.					15	75	60	800	3101	5 1/4	12:00	1:30	1 1/2	DRILL		
8 P.M.									3132	5 1/4	2:00	2:05	1/2	Survey, wire line		
10 P.M.	9.0	60	54	3/2							2:15	2:15	1/4	Rig Service + close Pipe Rains OK		
12 P.M.											2:45	2:45	6	DRILL		
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: <u>2000</u> KIND: <u>(G)</u> LBS. ON HAND: _____																

BOP Tested: _____ DRILLER: Randy Britton 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: 4/21

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 21-65

DAILY DRILLING REPORT

No. 26

WELL NAME & No. S.M.W.M. IV. CATH B-62 CONTRACTORS SOCONY MOBIL OIL

RIG No. 4

VIATION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.	12 6	6	DRILL 8 5/8 HOLE		DRILLED	3039	3095	56	1 1/2 8 5/8
		6 6:15	14	SUR. AT 3068		REAMED				
		6:5 6:30	14	RIG SER. CLOSE HYD. O.K.		CORED				
		1:30 8	1 1/2	DRILL 8 5/8 HOLE						
		8 12	4	DRILL 8 5/8 HOLE						
			12							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	27
STANDS	2718.08	SIZE	8 5/8
SINGLE		MAKE	SEC
D.C.'s	333.18	TYPE	MHL
REAMER	4.75	SERIAL	742766
SUB	5.47	JET SIZE	CON
	3	FROM	3008
		TO	3095
KELLY IN	33.52	FOOTAGE	87
TOTAL	3095	HRS.	16 1/2
RAT HOLE TOP		COND.	Run

VIATION	START	STOP	HRS.	WORK RECORD	8 - 4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.					DRILLED				COOK
						REAMED				COOK
						CORED				Comp

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.	

VIATION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
PTH	DEG.	12 00	1 30	1 1/2 DRILL		DRILLED	3095	3141	46	4 3/4 8 5/8
		1 30	2 00	1/2 Survey, Wire Line		REAMED				
		2 00	2 15	1/4 Rig Service + Close Pipe Rams / OK		CORED				
		2 15	2 45	1/4 DRILL						
		2 45	3 15	1/2 Survey, Wire Line						
		3 15	11 00	3 1/4 DRILL						
		11 00	12 00	1 TRIPPING						
			12							

TALLY		BIT RECORD	
No.	LENGTH	BIT No.	27 28
STANDS	2780.78	SIZE	8 5/8 8 5/8
SINGLE		MAKE	SEC SEC
D.C.'s	333.18	TYPE	MHL SG
	4.75	SERIAL	742766 742766
	5.47	JET SIZE	CON CON
		FROM	3008 3141
		TO	3141
KELLY IN	17.00	FOOTAGE	133
TOTAL	3141	HRS.	26 1/4
RAT HOLE TOP		COND.	22E

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

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SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon

WELL NAME & No. S.M.W.M. NCATH B.62 CONTRACTORS socony mobil Oil

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.	8.9	40			13	75	56	700	2946	5 1/4		12 4:15	4:14	1/4	DRILL 8 5/8 HOLE
4 A.M.	8.9	40			13	75	56	700	2977	5 1/4		4:30	4:45	1/4	RIG SEA CLOSE HYD. O.K.
6 A.M.	8.9	40			13	75	56	700				4:45	8	3/4	SURVEY AT 2946
8 A.M.	8.9	41			13	75	56	700				8	10:30	2 1/2	DRILL 8 5/8 HOLE
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u>												10:30	11	1/2	SURVEY AT 2977
MUD & CHEMICALS												11	12	1	DRILL 8 5/8 HOLE
LBS. Added														12	
KIND															

12 - 8 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	BOP Tested	DRILLER: <u>Ed Hugel</u>	CONTRACTOR'S TIME	CO's. TIME
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.								
10 A.M.	8.9	40			13	75	57	700										
NOON	8.9	40			13	75	56	700										
2 P.M.																		
4 P.M.																		

8 - 4 TOUR

TIME	MUD RECORD				BIT WT. M	TABLE		PUMP		DEVIATION		START	STOP	HRS.	BOP Tested	DRILLER: <u>Larry Britton</u>	CONTRACTOR'S TIME	CO's. TIME
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.								
6 P.M.	9.0	40	54	32	15	75	60	800	3008	5°		12:00	4:15	4 1/4	Drill			
8 P.M.												4:15	4:30	1/4	Dropped Survey			
10 P.M.												4:30	5:30	1	Trip out			
12 P.M.												5:30	5:45	1/4	Close Blind Rams for Rig Service			
												5:45	6:30	3/4	Make up Bit Trip in			
												6:30	6:45	1/4	Break circ go to Bottom			
												6:45	11:45	5	Drill			
												11:45	12:00	1/4	Survey Wire Line			
															12			

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: SPM

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON WELL NAME & No. S.M.W.M.N. PATH. B. 62 CONTRACTOR SOCONY MOBIL

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.	9.0	40			10	75	56	700	2881	5 3/4	5 45	6 1/4	DRILL 8 5/8 HOLE SURVEY AT 2881		
4 A.M.	9.0	40			10	75	56	300			6 15	7 14	TRIP OUT FOR BIT		
6 A.M.	9.0	40			10	75	56	700			7 15	7 30	RIG SEA CLOSE BLIND RAMS OK.		
8 A.M.											7 30	8 12	LAY DOWN BOTTOM HOLE COLLAR BUT D COLLAR ON BOTTOM OF		
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u> </u> KIND <u>WATER</u>															
											8 12	8 1/2	DRILL COLLARS		
											8 30	9 30	RUN IN LAY DOWN 7 SINGLES PICK UP 6 COLLARS		
											9 30	9 45	1/4 BREAK P.B.		
											9 45		HOLE CAME TIGHT LAST 60' BEARING		
											12 2 1/4	12	DOWN LAST 60' SLOWLY SO D COLLAR WOULDN'T HANG UP.		

BOP Tested _____ DRILLER: Ed. Huggin 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.	9.0	40	56	2											
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.					12	75	62	800	2915	5 3/4	12 00	1 00	1 Ream Hole 50 Square Collar wouldn't hang up.		
8 P.M.	8.9	40	6.4	3.2							1 00	4 00	3 Drill		
10 P.M.											4 15	4 45	1/4 Rig Service + ✓ HYDRIL 10K		
12 P.M.	8.9	40	6.4	3.2	15	75	62	800			4 15	9 00	3/4 Drill		
											9 00	9 30	1/2 Survey Wire Line		
											9 30	10 45	1/4 Drill		
											10 45	11 30	3/4 Circ Sample, Geo. Orders.		
											11 30	12 00	1/2 Drill		
											12 00	12			
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: <u>1200 gal</u> KIND <u>gel</u> <u>50 caustic</u> <u>150 neller</u> <u>100 celox</u> <u>100 Carbonox</u>															

BOP Tested DRILLER: Larry B... 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.M. Matte

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON WELL NAME & No. S.M.W.M. N. CATH B-62 CONTRACTOR Mobil Oil

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	75					12 1	1 15	1/4	DRILL 8 5/8 HOLE SUR.	
4 A.M.	9.0	40			8	75	54	600			1 15	2 15	1	TRIP OUT	
5 A.M.	9.0	39			8	75	54	600			2 15	2 30	1/4	RIG SER. CLOSE BLIND RAMS, O.K.	
6 A.M.	8.9	38			8	75	54	600			2 30	3	1/2	RUN IN	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: <u>1200 GEL</u> <u>150 PELTEX</u> <u>100 CARBONOX</u> <u>50 CELLE. H. VIS.</u> <u>50 CAUSTIC</u>															
BOP Tested: <u>BLIND</u> DRILLER: <u>Ed Kuyper</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.	8.9	40			8	75	60	700							
NOON	8.9	40	5.5		8	75	60	700							
2 P.M.															
4 P.M.															
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.					12	75	62	800	2832	6°	12 00	2 15	2 1/4	Drill	
8 P.M.											2 15	2 45	1/2	Survey, wire line	
10 P.M.	9.0	40									2 45	3 00	1/4	Rig Service, Check Kelly cock.	
12 P.M.					12	75	62	800	2863	5 3/4	3 00	10 45	7 3/4	Drill	
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: INSTALLED 36x40 MESH SHAKE SCREEN

CASING TESTED TO: _____ PSI. MIN. FORMATION TESTED _____ PSI. MIN. EQUIPMENT FAILURES _____
 RIG FUEL CONSUMPTION _____ GALS BOILER FUEL CONSUMPTION _____ GALS WIRELINE TON MILE _____ TOOL PUSHER: 777

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 18/65

DAILY DRILLING REPORT

No. 33

WELL NAME & No. S.M.W.M. ACATA B-62 CONTRACTOR Mobil Oil

RIG No. 4

LOCATION	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED				
6 1/4	12 1	1		DRILL 8 5/8 HOLE			2797	2826	29	934	8 5/8
	1 15	1/4		SUR.							
	1 15	2 15	1	TRIP OUT							
	2 15	2 30	1/4	RIG SER. CLOSE BLIND RAMS, O.K.							
	2 30	3	1/2	RUN IN							
	3	3 15	1/4	BREAK CIR. CLEAN TO BOTTOM							
	3 15	8	4 3/4	DRILL 8 5/8 HOLE							
	8	12	4	DRILL 8 5/8 HOLE							
			12								

TALLY			BIT RECORD	
No.	LENGTH	BIT No.	24	25
STANDS	2582.17	SIZE	8 5/8	8 5/8
SINGLE	62.19	MAKE	H.W	H.W
D.C.'s	182.00	TYPE	W-7	W-7
Beamers	4.75	SERIAL	63918	66601
Swiss	11.05	JET SIZE	CON	CON
KELLY IN	33.84	FROM	2715	2799
TOTAL	2826	TO	2799	2826
RAT HOLE TOP		FOOTAGE	84	29
		HRS.	19	8 3/4
		COND.	221	CON

LOCATION	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED				

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

LOCATION	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM		TO	FOOTAGE	HRS.	SIZE
						DRILLED	REAMED				
6 3/4	12 00	2 15	2 1/4	Drill			2826	2863	37	10	8 5/8
	2 15	2 45	1/2	Survey, wire line							
	2 45	3 00	1/4	Rig Service, Check Kelly cock.							
	3 00	10 45	7 3/4	Drill							
	10 45	11 15	1/2	Survey wire line							
	11 15	12 00	3/4	WORK ON SWIVEL, ALSO CHANGE OIL IN SAME							
			12								

TALLY			BIT RECORD	
No.	LENGTH	BIT No.	25	
STANDS	2625.44	SIZE	8 5/8	
SINGLE	3108	MAKE	H.W.	
D.C.'s	182.00	TYPE	W-7	
	475	SERIAL	66601	
	11.05	JET SIZE	CON	
KELLY IN	40.25	FROM	2799	
TOTAL	2863.19	TO	2863	
RAT HOLE TOP		FOOTAGE	64	
		HRS.	18 3/4	
		COND.	DFH	

NOTE: INSTALLED 36 x 40 MESH SHAKE SCREEN

FORMATION TESTED _____ PSI. MIN. _____ EQUIPMENT FAILURES _____ TIME LOS. _____
 FUEL CONSUMPTION _____ GAL. WIRELINE TON MILE _____ TOOL PUSHER: *J.A. Athabaska* APPROVED: *M. G. ...*

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SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: Yukon WELL NAME & No. S. 41. W. D. CHA. B. 62 CONTRACTOR SOCONY MOBIL 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.	9.1	40			8	80	60	800	2715	6 3/4		2	2	2	DRILL 8 5/8 HOLE			
4 A.M.									2735	6 1/2		2	2	1	TRIP OUT			
6 A.M.	9.1	41			8	80	55	600				3	3	2	BIT SET CLOSE BLIND ANNUS. D.T.			
8 A.M.					8	80	55	600				4	4	1	TRIP IN WITH BIT.			
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u>													4	5	3	DRILL 8 5/8 HOLE		
MUD & CHEMICALS													3	10	30	DRILL 8 5/8 HOLE		
LBS. Added													10	30	11	SUR AT 2735		
													11	12	1	DRILL 8 5/8 HOLE		
															12			

BOP Tested OK DRILLER: E. Huggan 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.	9.1	40	5		8	80	57	700												
NOON	9.1	40	5		8	80	57	700												
2 P.M.																				
4 P.M.																				
LINER SIZE: _____ STROKE _____																				
MUD & CHEMICALS																				
LBS. Added																				

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.	9.1	40	5.0		8	75	62	800	2770	6 1/2		5	5	45	5 3/4 Drill					
8 P.M.												5	6	15	1/2 Survey wire line					
10 P.M.												6	6	30	1/4 Rig Service & HYDRIL					
12 P.M.	9.1	40	5.0		8	75	62	800				6	12	00	5 1/2 Drill.					
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u>																				
MUD & CHEMICALS																				
LBS. Added																				

BOP Tested DRILLER: Penny Britton 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: AM

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 11/25/65

DAILY DRILLING REPORT

No. 32

WELL NAME & No. S. W. D. CMA B. 62 CONTRACTOR SOCONY MOBIL OIL RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ATION	START	STOP	HRS.			DRILLED	2710	2740	30	8 5/8
H	DEG.					REAMED				
	12	2	2	DRILL 8 5/8 HOLE		CORED				
	2	2	1/2	SUA		TALLY				
	2	3	1/4	TRIP OUT		No.				
	3	3	1/4	BIG SEA CLOSE BLIND PADS, Q.K.		LENGTH				
	3	4	3/4	TRIP IN WITH B.T.		27 STANDS	2532.7			
	4	4	1/4	BREAK CIR. CLEAR TO BOTTOM		SINGLE				
	4	5	3/4	DRILL 8 5/8 HOLE		D.C.'s	152.00			
	5	10	2 1/2	DRILL 8 5/8 HOLE		327-110A	4.75			
	10	11	1/2	SUA AT 2735		\$ 35	11.05			
	11	12	1	DRILL 8 5/8 HOLE		KELLY IN	10.03			
			12			TOTAL	2740			
BOP Tested <u>BLIND</u>				DRILLER: <u>Ed Huggan</u>	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP	COND.	21	900

WORK RECORD				8 - 4 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ATION	START	STOP	HRS.			DRILLED				
H	DEG.					REAMED				
						CORED				
BOP Tested				DRILLER:	CONTRACTOR'S TIME	CO'S. TIME	RAT HOLE TOP	COND.		

WORK RECORD				4 - 12 TOUR		FROM	TO	FOOTAGE	HRS.	SIZE
ATION	START	STOP	HRS.			DRILLED	2740	2797	57	11 1/4 8 5/8
H	DEG.					REAMED				
	12	00	5 3/4	Drill		CORED				
	5	45	1 1/2	Survey wire line		TALLY				
	6	15	6 30	Rig Service + HYDIL		No.				
	6	30	5 1/2	Drill		LENGTH				
	12	00	12			27 STANDS	2532.7			
BOP Tested <input checked="" type="checkbox"/>				DRILLER: <u>Perry Britton</u>	CONTRACTOR'S TIME	CO'S. TIME	SINGLE	34.11		
						D.C.'s	182.00			
						RAAMER	475			
							11.05			
						KELLY IN	36.10			
						TOTAL	2692.00			
						RAT HOLE TOP				

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON WELL NAME & No. SOLWINDEN 662 CONTRACTOR SOCONY MOBIL OIL

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	12:30	1/2	2 1/2" TO CORE				
4 A.M.	9140				8 55	26	275				12:30	2:45	1/2	5 1/2" MISS RUN				
6 A.M.	9140				5 59	26	600				2	3	1/4	TRIP OUT STRAP PIPE				
8 A.M.	9140				5 59	26	625				3	3	1	STAND COLLAR BLANK PICKUP CORE				
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____																		
											3	3:5	1/4	1 1/2" BARREL				
											3:5	4	3/4	RUN IN WITH CORE BARREL				
											4	4:5	1/4	BREAK CIA. CLEAN TO BOTTOM				
											4:5	8	3/4	CUTTING CORE NO. 4				
											8	9:30	1/2	CUTTING CORE NO. 4				
											9:30	10:30	1	TRIP OUT WITH CORE.				
											10:30	11	1/2	RECOVER CORE.				
											11	11:30	1/2	SEA CORE BARREL STAND BARREL BACK.				
											11:30	12	1/2	RUN IN WITH BIT				
											BOP Tested <u>11</u>		DRILLER: <u>S. HUNG</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.											12							
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 CHANGE D SAVER SUBSONIC COLLAR
 STRAP TALLY 2660.21
 BOARD TALLY 2659.99
 NO CORRECTION

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.	9140	50			8	75	62	800	26	76	6 3/4	3:00	3	Ream RAHOLE FROM 6 1/8 TO 8 5/8				
8 P.M.											3:00	4:30	1 1/2	Drill				
10 P.M.											4:30	5:00	1/2	Survey wire line				
12 P.M.	9142	50			8	75	62	800	27	06	6 3/4	5:00	5:15	1/4	Rig Service - + Check 4 1/2 Rams /ok			
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u> MUD & CHEMICALS LBS. Added: _____ KIND: _____ LBS. ON HAND: _____																		
											5:15	11:00	5 3/4	Drill				
											11:00	11:30	1/2	Survey wire line				
											11:30	12:00	1/2	Drill				
											BOP Tested <u>✓</u>		DRILLER: <u>Samy Bantle</u>		CONTRACTOR'S TIME		CO'S. TIME	

1200# Cel
 150# Perfex
 100# Carbonax
 100# Dextrid
 50# Celhex

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

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 11/17/67

DAILY DRILLING REPORT

No. 31

WELL NAME & No. SOMERSET A 62 CONTRACTOR SOCONY MOBIL OIL RIG No. 4

ON	START	STOP	HRS.	WORK RECORD	12-8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12	12:30	1/2	CR. TO CORE						
	12:30	2:45	1/2	SUB. WISE RUN						
	12:45	2	1/4	TRIP OUT STRAP PIPE						
	2	3	1	STAND D COLLAR IN DEBRIS PICKUP CORE						
	3	3:5	1/4	BARREL						
	3:5	4	3/4	RIG SEA CLOSE HYD. ON						
	4	4:5	1/4	RUN IN WITH CORE BARREL						
	4:5	8	3 3/4	BREAK CIA. CLEAN TO BOTTOM						
	8	9:30	1 1/2	CUTTING CORE NO. 4						
	9:30	10:30	1	TRIP OUT WITH CORE.						
	10:30	11	1/2	RECOVER CORE.						
	11	11:30	1/2	SEA CORE BARREL STAND BARREL BACK.						
	11:30	12	1/2	RUN IN WITH BIT						
	BOP Tested			DRILLER: <u>S. HUNGAR</u>	CONTRACTOR'S TIME	CO'S TIME				

TALLY		BIT RECORD	
DRILLED			
REAMED			
CORED	2660	2669	9 5'4 6/8
No.	LENGTH	BIT No.	
STANDS	2438.07	SIZE	2 1/2
SINGLE		MAKE	GA.
D.C.'s	182.00	TYPE	Q
BEAMER	4.75	SERIAL	EC3515
SUBS	11.05	JET SIZE	CON
KELLY IN	25	FROM	2660
TOTAL	2660	TO	2669
RAT HOLE TOP	2660	FOOTAGE	9
		HRS.	5 1/4
		COND.	OUT

ON	START	STOP	HRS.	WORK RECORD	8-4 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.		12								
				NOTE CHANGE D SAVER SUBSON D COLLAR						
				STAND TALLY 2660.21						
				BOARD TALLY 2659.99						
				NO CORRECTION						
	BOP Tested			DRILLER:	CONTRACTOR'S TIME	CO'S TIME				

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

ON	START	STOP	HRS.	WORK RECORD	4-12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE
DEG.	12:00	3:00	3	Ream RatHole from 6 1/8 To 8 5/8						
	3:00	4:30	1 1/2	Drill						
	4:30	5:00	1/2	Survey wire line						
	5:00	5:15	1/4	Rig Service + check						
	5:15	11:00	5 3/4	Drill						
	11:00	11:30	1/2	Survey wire line						
	11:30	12:00	1/2	Drill						
			12							
	BOP Tested			DRILLER: <u>Pammy Britton</u>	CONTRACTOR'S TIME	CO'S TIME				

TALLY		BIT RECORD	
DRILLED	2669	2710	41 7 3/4
REAMED	2660	2669	9 3 6 1/2
CORED			
No.	LENGTH	BIT No.	
STANDS	2438.07	SIZE	2 3/8
SINGLE		MAKE	H.W.
D.C.'s	62.51	TYPE	W7
	1800	SERIAL	44402
	4.75	JET SIZE	CON
SUBS	11.05	FROM	2669
KELLY IN	12.00	TO	2710
TOTAL	2710.38	FOOTAGE	41
RAT HOLE TOP		HRS.	7 3/4
		COND.	RUN

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

SOCONY MOBIL OIL

FIELD or AREA: YUHOW

WELL NAME & NO. M.W.M. N. PATH 5 62

CONTRACTORS S. M. M. A. C. A. H. 15

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	40			9	75	60	700	2609	7°	3:45	4:14	3 3/4	DRILL 8 5/8 HOLE	
4 A.M.	9.1	40			9	75	60	700			4:5	5:1	1	TRIP OUT FOR BIT	
6 A.M.	9.1	40			6	75	60	700			5:15	5:14	1/4	TRIP SER. CLOSE BLIND BRASS. OK.	
8 A.M.	9.1	39.5	2 1/2	3/32	6	75	60	700			5:15	6:34	1 3/4	RUN IN	
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u>											6:5	8:14	1 3/4	BREAK CIR. CLEAN TO BOTTOM	
MUD & CHEMICALS											8	12	4	DRILL 8 5/8 HOLE	
LBS. Added: <u>1200</u> KIND: <u>GEL</u>													12		
CLEAN NO 2 MUD TANK															
BOP Tested: <u>BLIND</u> DRILLER: <u>S. M. M. A. C. A. H. 15</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.	9.1	43			6	75	60	700							
NOON	9.1	40	5.2		6	75	55	650							
2 P.M.	9.1	44					55	650							
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	75	62	800	2644	6 3/4	12:00	5:00	5	DRILL	
8 P.M.											5:00	5:30	1/2	Survey wire line	
10 P.M.	9.1	44	5.2	3/32							5:30	5:45	1/4	Rig Service + Check H/O BAIL / O.A.	
12 P.M.											5:45	11:30	5 3/4	DRILL	
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u>											11:30	12:00	1/2	Runway, Drayed. Circ. Sample.	
MUD & CHEMICALS											12:00	12:00	1/2	TRIP OUT	
LBS. Added: _____ KIND: _____													12		
LBS. ON HAND: _____															
BOP Tested: _____ DRILLER: <u>Samy D. B. H. 15</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: S. M. M. A. C. A. H. 15

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 15-65

DAILY DRILLING REPORT

No. 30

WELL NAME & NO. S.M.W.M. W. CATH. B 62 CONTRACTOR SOCONY MOBIL OIL S.M.W.M. W. CATH. B 62 RIG No. 4

WORK RECORD				12 - 8 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE	
ATION	START	STOP	HRS.					DRILLED	2595	2626	31	9 1/2	8 5/8
H DEG.	12	3 45	3 3/4	DAILL 8 5/8 HOLE				REAMED					
	3 45	4	1/4	SUB. AT 200'				CORED					
	4	5	1	TAIR OUT FOR BIT				TALLY		BIT RECORD			
	5	5 15	1/4	BIG SER. CLOSE BLIND RADIUS OF.				No.	LENGTH	BIT No.	20	21	
	5 15	6	3/4	RUN IN				STANDS	23 3/8	SIZE	8 5/8	8 5/8	
	6	6 15	1/4	BREAK CIR. CLEAN TO BOTTOM				SINGLE	62.64	MAKE	MW	H.T.C.	
	6 15	8	1 3/4	DAILL 8 5/8 HOLE				D.C.'s	152.00	TYPE	WY	O.W.C.	
	8	12	4	DAILL 8 5/8 HOLE				BEHINDS	4.75	SERIAL	63916	53222	
			12					SUBS	11.05	JET SIZE	CON	CON	
								KELLY IN	2193	FROM	2519	2609	
								TOTAL	2626	TO	2609	2626	
								RAT HOLE TOP		FOOTAGE	17	17	
										HRS.	23 3/4	5 3/4	
										COND.	221	BWD	

WORK RECORD				8 - 4 TOUR		FROM		TO		FOOTAGE	HRS.	SIZE	
ATION	START	STOP	HRS.					DRILLED					
H DEG.								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	
ATION	START	STOP	HRS.					DRILLED	2626	2660	34	10 3/4	8 5/8
H DEG.	12 00	5 00	5	Drill				REAMED					
	5 00	5 30	1/2	Survey wire line				CORED					
	5 30	5 45	1/4	Rig Service + Check HWBAIL / OK				TALLY		BIT RECORD			
	5 45	11 30	5 3/4	Drill				No.	LENGTH	BIT No.	21		
	11 30	12 00	1/2	Runway, Delayed - Circ. Sample.				STANDS	2438.02	SIZE	8 5/8		
	12 00		1/4	Pull out				SINGLE		MAKE	H.T.C.		
			12					D.C.'s	182.00	TYPE	O.W.C.		
								R-	475	SERIAL	65222		
								SUBS	11.05	JET SIZE	CON		
								KELLY IN	2400	FROM	2609		
								TOTAL	2660.00	TO	2660		
								RAT HOLE TOP		FOOTAGE	51		
										HRS.	17 1/2		
										COND.			

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YU MON WELL NAME & No. S.M.M. D. CH 1362 CONTRACTOR SOCONY MOBIL 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.	8.946				4	76	54	650				12	12	4	RIG SEA CLOSE H12.08.	
4 A.M.	8.946				3	77	54	650				12	130	4	FINISH TAP IN.	
6 A.M.	8.945				3	79	54	650				130	4	4	BEARING CIR. WASH TO TOP OF RATHOLE	
8 A.M.	8.943	5	1 1/2		5	80	54	650				4	8	4	DRILL 8 5/8 HOLE	
												4	12	4	DRILL 8 5/8 HOLE	
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u>																
MUD & CHEMICALS																
LBS. Added: KIND <u>WATER-?</u>																
<u>200</u> <u>DEATRID</u>																
<u>150</u> <u>PELTEX</u>																
<u>100</u> <u>CARBONAX</u>																
<u>50</u> <u>CAUSTIC</u>																
BOP Tested <u>H10.</u> DRILLER: <u>Ed Huggs</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.	8.943	5			5	80	56	700								
NOON	8.943	5			5	80	56	700								
2 P.M.																
4 P.M.																
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		PUMP		DEVIATION		START	STOP	HRS.	WORK RECORD	4 - 12 TOUR
	WT.	VISC.	W.L.	F.C.		RPM	SPM	PRESS	DEPTH	DEG.						
6 P.M.	8.943	5	3/2	6-8	75	60	700	2550	6 3/4		12	00	3:30	3 1/2 Drill		
8 P.M.												3:30	4:00	1/2 Survey Wire Line		
10 P.M.					9	75	60	700				4:00	4:15	1/4 Rig Service Check Pipe Rams OK.		
12 P.M.												4:15	8:45	4 1/2 Drill		
												8:45	9:00	1/4 Survey Wire Line		
												9:00	12:00	3 Drill		
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u>																
MUD & CHEMICALS																
LBS. Added: KIND LBS. ON HAND																
BOP Tested DRILLER: <u>Lonny Britton</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. Matheson

SOCONY MOBIL OIL OF CANADA, LTD.

DATE 11/2/72

DAILY DRILLING REPORT

No. 29

WELL NAME & No. S.M.O.I. ALBERTA B62 CONTRACTOR SOCONY MOBIL OIL

RIG No. 4

DN	START	STOP	HRS.	WORK RECORD		DEG.	DRILLED	REAMED	CORED	FROM	TO	FOOTAGE	HRS.	SIZE
				12 - 8 TOUR										
	12	12	14	RIG SEA CLOSE H.H.D. O.K.			2519	2542	23	8	8 5/8			
	12	12	1	FINISH TRIP IN.			2509	2519	9	2 1/2	8 5/8			
	115	130	14	BALAN CIR. WASH TO TOP OF BATHOLE										
	130	4	12	BEAMING 6 1/8 HOLE TO 8 5/8										
	7	8	4	DRILL 8 5/8 HOLE										
	8	12	4	DRILL 8 5/8 HOLE										
			12											

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	20		
24	STANDS 224930	SIZE	8 5/8		
2	SINGLE 62.94	MAKE	H.J.		
6	D.C.'s 132.00	TYPE	W7		
REAMER	4.75	SERIAL	63916		
SUBS	11.05	JET SIZE	CON		
		FROM	2519		
		TO	2542		
KELLY IN	3496	FOOTAGE	23		
TOTAL	2542	HRS.	8		
RATHOLE TOP		COND.	NON		

DN	START	STOP	HRS.	WORK RECORD		DEG.	DRILLED	REAMED	CORED	FROM	TO	FOOTAGE	HRS.	SIZE
				8 - 4 TOUR										

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.			

DN	START	STOP	HRS.	WORK RECORD		DEG.	DRILLED	REAMED	CORED	FROM	TO	FOOTAGE	HRS.	SIZE
				4 - 12 TOUR										
	12:00	3:30	3 1/2	Drill			2542	2595	53	11	8 5/8			
	3:30	4:00	1/2	Survey Wire Line										
	4:00	4:15	1/4	Rig Service Check Pipe Rams 10k.										
	4:15	8:45	4 1/2	Drill										
	8:45	9:00	1/4	Survey Wire Line										
	9:00	12:00	3	Drill										
			12											

TALLY			BIT RECORD		
No.	LENGTH	BIT No.	20		
25	STANDS 2343.83	SIZE	8 5/8		
1	SINGLE 31.54	MAKE	H.W.		
6	D.C.'s 182.00	TYPE	W7		
Reamer	4.75	SERIAL	63916		
Subs	11.05	JET SIZE	CON		
		FROM	2519		
		TO	2595		
KELLY IN	22.00	FOOTAGE	76		
TOTAL	2595.17	HRS.	14		
RATHOLE TOP		COND.	DRILL		

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

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON WELL NAME & No. S.M.W.M. N. CATH. B. 62 CONTRACTOR SOCONY MOBIL

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.	90	35	5.0		4	75	54	600	2425	7 1/2	12:30	1:30	1 1/2	DRILL 8 5/8 HOLE					
4 A.M.	89	37	4.8		4	75	54	600	2483	7°	1:30	2:00	1/4	BIG SEA. CLOSE 4 1/2 PIPE RAMMS O.K.					
6 A.M.	88	38	4.2		4	75	54	600			2:00	2:05	6	SUR AT 2453					
8 A.M.	88	42	4.2	3/32	4	75	54	650			2:05	2:15	4/4	DRILL 8 5/8 HOLE					
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u>												2:15	2:45	1/2	SURVEY AT 2483				
MUD & CHEMICALS												2:45	3:12	3/4	DRILL 8 5/8 HOLE				
LBS. Added		KIND																	
1100		G 122.																	
												BOP Tested		DRILLER: <u>W. H. HARRIS</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.	88	40			4	75	54	650											
NOON	89	40	4.2		5	80	54	650											
2 P.M.																			
4 P.M.																			
LINER SIZE: _____ STROKE _____												BOP Tested		DRILLER: _____		CONTRACTOR'S TIME		CO'S. TIME	
MUD & CHEMICALS																			
LBS. Added		KIND																	
												12:00	1:09	1	Drill				
												1:09	1:30	1/2	Circ Sample Geo. Orders				
												1:30	2:00	1/2	Circ To Core				
												2:00	2:15	1/4	Drop Survey				
												2:15	3:15	1	Trip OUT To Core, also Strap Pipe				
												3:15	4:15	1	Stand Back Sq. Collar, Pickup Core Barrel Ser-				

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	75	60	700	2509	7 1/2	4:15	5:15	1	Trip IN w/ Core Barrel / slow					
8 P.M.					5	60	36	1000			5:45	5:45	1/2	Circ Barrel					
10 P.M.											10:00	10:00	1/4	Set Core No 3.					
12 P.M.											11:00	11:30	1	Trip OUT w/ Core					
LINER SIZE: <u>6 1/2</u> STROKE <u>18"</u>												11:30	12:00	1/2	Recover Core / 100% Recovery				
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: J.M.

SOCONY MOBIL OIL OF CANADA, LTD.

DATE MAY 13-65

DAILY DRILLING REPORT

No. 28

WELL NAME & No. S.M.W.M.N. CATH. B. 62 CONTRACTOR SOCONY MOBIL OIL

RIG No. 4

ACTION	START	STOP	HRS.	WORK RECORD	12 - 8 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	12	130	1/2	DRILL 8 5/8 HOLE		DRILLED	2444	2501	57	11	8 5/8
	130	145	1/4	BIG SEA. CLOSE 4 1/2 PIPE RAMPS O.K.		REAMED					
	145	2	1/4	SURV AT 2453		CORED					
	2	8	6	DRILL 8 5/8 HOLE		TALLY		BIT RECORD			
	8	8	4/4	DRILL 8 5/8 HOLE		No.	LENGTH	BIT No.			
						24	STANDS 2249.30	SIZE 8 5/8			
	8:15	8:45	1/2	SURVEY AT 2483		1	SINGLE 31.85	MAKE H.W			
	8:45	12	3 1/4	DRILL 8 5/8 HOLE		6	D.C.s 182.00	TYPE W.7			
						REAMER	4.75	SERIAL 63920			
						SUBS	11.05	JET SIZE CON			
								FROM 2406			
								TO 2501			
						KELLY IN	22.05	FOOTAGE 95			
						TOTAL	2801	HRS. 18 1/4			
						RAT HOLE TOP		COND. RUN			

BOP Tested W.R. Bards DRILLER S.J. Huggins CONTRACTOR'S TIME CO'S TIME

ACTION	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.			

12:00 1:00 1 Drill
 1:00 1:30 1/2 Circ Sample Geo. Orders
 1:30 2:00 1/2 Circ To Core
 2:00 2:15 1/4 Drop Survey
 2:15 3:15 1 Trip out to core, also strip pipe
 3:15 4:15 1 Stand Back Sq. Collar, Pickup Core Barrel Ser - Same
 BOP Tested DRILLER: CONTRACTOR'S TIME CO'S TIME

ACTION	START	STOP	HRS.	WORK RECORD	4 - 12 TOUR	FROM	TO	FOOTAGE	HRS.	SIZE	
DEG.	4:15	5:15	1	Trip in w/ core barrel / slow		DRILLED	2501	2509	8	1	8 5/8
	5:15	5:45	1/2	Circ. Barrel		REAMED					
	5:45	10:00	4 1/4	Cut core no 3.		CORED	2509	25(19) 16	9	4 1/4	6 1/2
	10:00	11:00	1	Trip out w/ core		TALLY		BIT RECORD			
	11:00	11:30	1/2	Recover core / 100% Recovery		No.	LENGTH	BIT No.			
	11:30	12:00	1/2	Survice core Barrel, Stand Back		24	STANDS 2249.30	SIZE 8 5/8	6 1/2 8 5/8		
				1/2 Make up p. BIT Trip in w/ same		1	SINGLE 31.85	MAKE H.W	H.W		
						6	D.C.s 182.00	TYPE W.7	W.7		
						SUB	11.05	SERIAL 63920	FC 351263416		
								JET SIZE CON CON CON			
								FROM 2406	2509		
								TO 2509			
						KELLY IN	31.00	FOOTAGE 103			
						TOTAL	2509.00	HRS. 19 1/4			
						RAT HOLE TOP	2509.00	COND. 3.11			

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: J. M. Attalul APPROVED: M. D. Chapman

SOCONY MOBIL OIL OF CANADA, LTD.

DAILY DRILLING REPORT

FIELD or AREA: YUKON WELL NAME & No: S M W M N CATH 312 CONTRACTOR: SUCONAL MOB 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.	91	35			3	60	60	600	2390	8°	12	130	12	DRILL 8 5/8 HOLE		
4 A.M.	93	35			3	60	60	600			130	8	12	SURVEY RIG SER. CLOSE HYD. OIL.		
6 A.M.	93	35			3	60	60	600			8	12	12	DRILL 8 5/8 HOLE		
8 A.M.	88	42	42	3/32	3	60	60	600						DRILL 8 5/8 HOLE		
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u>																
MUD & CHEMICALS																
LBS. Added KIND																
1200 GEL																
200 DEXTRIN																
150 PELTEX																
100 CARBON																
50 CAUSTIC																
9 H2O																
BOP Tested <u>HYD</u> DRILLER: <u>Ed Kuyper</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.	89	42	42		3	60	59	600								
NOON	89	40			3	60	60	600								
2 P.M.																
4 P.M.																
LINER SIZE: STROKE																
MUD & CHEMICALS																
Lbs. Added KIND																
BOP Tested DRILLER: CONTRACTOR'S TIME CO'S TIME																

BILL MANSELL TRAVEL TIME 1/2 HRS

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.					4	70	60	10	2406	8°	12:00	12:30	1/2	Drill		
8 P.M.									2425	7 3/4	12:30	1:30	1/4	Survey		
10 P.M.											12:45	1:30	3/4	Trip out Close Blind Rams / ok.		
12 P.M.	89	35	50	3/32	3	74	60	800			1:45	2:15	1/2	Rig Service		
1 P.M.											2:15	2:45	1/2	Make up Bit, Trip in Hole		
											2:45	3:15	1/2	Work on air lines.		
											3:15	4:15	1	Finish Trip in Hole		
											4:15	9:00	1	Break Circ Clean to Bottom.		
											9:00	9:30	3/4	Drill		
											9:30	12:00	2 1/2	Survey Wire Line		
														Drill		
LINER SIZE: <u>6 1/2</u> STROKE <u>18</u>																
MUD & CHEMICALS																
LBS. Added KIND																
1500 GEL																
LBS. ON HAND																
BOP Tested DRILLER: <u>Carry Britton</u> CONTRACTOR'S TIME CO'S TIME																

CASING TESTED TO: PSI. MIN. FORMATION TESTED: PSI. MIN. EQUIPMENT FAILURES: None

RIG FUEL CONSUMPTION: GALS. BOILER FUEL CONSUMPTION: GALS. WIRELINE TON MILE: . TOOL PUSHER: None