

DATE April 7 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOT

Rig No. 1 Report No. 47 LOCATION Canada River, Ontario, Canada

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons Gal. Bbls.		
												Singles	
												D. Collars	
												Other Ft.	
												C.B. Ft.	
MUD			12 a.m.	2 a.m.	4 a.m.	5 a.m.	Additives		At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT												Ft. Down On Kelly	
VISCOSITY												TOTAL	
GEL													
P	No. 1	Pressure										Light Plant	
	Model	S.P.M.											BOILER HRS.
M		Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	
	No. 2	Pressure											
P	Model	S.P.M.			Casing Record	Surface Prod.							
		Liner Size											
F.C.			pH.	Solids	Cement							With Pipe	

Handwritten notes:
 Above...
 Cement...
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons Gal. Bbls.		
												Singles	
												D. Collars	
												Other Ft.	
												C.B. Ft.	
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives		At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT												Ft. Down On Kelly	
VISCOSITY												TOTAL	
GEL													
P	No. 1	Pressure										Light Plant	
	Model	S.P.M.											BOILER HRS.
M		Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	
	No. 2	Pressure											
P	Model	S.P.M.			Casing Record	Surface Prod.							
		Liner Size											
W.L.			F.C.	pH.	Solids	Cement							With Pipe

Handwritten notes:
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons Gal. Bbls.		
												Singles	
												D. Collars	
												Other Ft.	
												C.B. Ft.	
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT												Ft. Down On Kelly	
VISCOSITY												TOTAL	
GEL													
P	No. 1	Pressure										Light Plant	
	Model	S.P.M.											BOILER HRS.
M		Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	
	No. 2	Pressure											
P	Model	S.P.M.			Casing Record	Surface Prod.							
		Liner Size											
W.L.			F.C.	pH.	Solids	Cement							With Pipe

Handwritten notes:
 With Pipe

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company _____

DATE April 7 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOT

Rig No. 1 Report No. 47 LOCATION Canada River, Ontario, Canada

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons Gal. Bbls.	
												Singles
												D. Collars
												Other Ft.
												C.B. Ft.
MUD			12 a.m.	2 a.m.	4 a.m.	5 a.m.	Additives		At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.
WEIGHT												Ft. Down On Kelly
VISCOSITY												TOTAL
GEL												
P	No. 1	Pressure										
	Model	S.P.M.										
U	Liner Size											
M	No. 2	Pressure										
	Model	S.P.M.										
S	Liner Size											
F.C.			pH.	Solids	Cement	Casing Record		Surface Prod.				

Handwritten notes:
 Above...
 Cement...
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons Gal. Bbls.	
												Singles
												D. Collars
												Other Ft.
												C.B. Ft.
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives		At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.
WEIGHT												Ft. Down On Kelly
VISCOSITY												TOTAL
GEL												
P	No. 1	Pressure										
	Model	S.P.M.										
U	Liner Size											
M	No. 2	Pressure										
	Model	S.P.M.										
S	Liner Size											
W.L.			F.C.	pH.	Solids	Cement	Casing Record		Surface Prod.			

Handwritten notes:
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons Gal. Bbls.	
												Singles
												D. Collars
												Other Ft.
												C.B. Ft.
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.
WEIGHT												Ft. Down On Kelly
VISCOSITY												TOTAL
GEL												
P	No. 1	Pressure										
	Model	S.P.M.										
U	Liner Size											
M	No. 2	Pressure										
	Model	S.P.M.										
S	Liner Size											
W.L.			F.C.	pH.	Solids	Cement	Casing Record		Surface Prod.			

Handwritten notes:
 With Pipe

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company _____

DATE April 6 1967 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOT

Rig No. 1 Report No. 46 LOCATION Canada House East London Ont L-13

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
												100			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
															Other Ft.
															C.B. Ft.
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT										1		8		Subs. Ft.	
VISCOSITY										2		8		Ft. Down On Kelly	
GEL										3		8		TOTAL	
P U M S	No. 1	Pressure											Light Plant	7-7	7-7
	Model	S.P.M.											BOILER HRS.	7-7	7-7
P U M S	No. 2	Pressure	Size			TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
	Model	S.P.M.	Casing Record		Surface Prod.										
W.L.			F.C.	pH.	Solids	Cement							With Pipe		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
												100			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
															Other Ft.
															C.B. Ft.
MUD			8 a.m.	10 a.m.	2 p.m.	2 p.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT										1				Subs. Ft.	
VISCOSITY										2				Ft. Down On Kelly	
GEL										3				TOTAL	
P U M S	No. 1	Pressure											Light Plant		
	Model	S.P.M.											BOILER HRS.		
P U M S	No. 2	Pressure	Size			TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
	Model	S.P.M.	Casing Record		Surface Prod.										
W.L.			F.C.	pH.	Solids	Cement							With Pipe		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
												100			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
															Other Ft.
															C.B. Ft.
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT										1				Subs. Ft.	
VISCOSITY										2				Ft. Down On Kelly	
GEL										3				TOTAL	
P U M S	No. 1	Pressure											Light Plant		
	Model	S.P.M.											BOILER HRS.		
P U M S	No. 2	Pressure	Size			TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
	Model	S.P.M.	Casing Record		Surface Prod.										
W.L.			F.C.	pH.	Solids	Cement							With Pipe		

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contract _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company _____

DA LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE April 6, 1968

Rig No. 1 Report No. 46

CRUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	Singles	W.O.C. Total Run	12:00	4:00	4
Gal. Bbls.	D. Collars	Run in 4 1/2" 2930'	4:00	4:00	1
COND.	Other Ft.	Loss of Circulation	7:00	7:00	2
	C.B. Ft.	58	10:00	8:00	1
Oil Added	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	J. Jackson 12
Derrick	E. Chapman 12
Motor	B. Hepner 12
Floor	N. Clark 12
Floor	R. Lundy 12
	G. Gangle 12

Accidents
 Outside Temp.
 Weather Conditions
 Road Conditions

CRUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	Singles	Run in 3 1/2" 50'	8:00		
Gal. Bbls.	D. Collars	2		9:30	1/2
COND.	Other Ft.	W.O.C.	8:30		
Oil Added	C.B. Ft.	4	8:30	5:00	1
	Subs. Ft.	Loss of Circulation (A. Blue @ 6:00 PM)			
	Ft. Down On Kelly	Loss of Circulation (Rep. in 5:00 minutes)			
	TOTAL				
Feet Left on Spool	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents
 Outside Temp.
 Weather Conditions
 Road Conditions

CRUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	Singles	3 1/2" 7:00			
Gal. Bbls.	D. Collars	3			
COND.	Other Ft.				
Oil Added	C.B. Ft.	180		0	4
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	L. [unclear] 12
Derrick	A. [unclear] 12
Motor	J. Yares 12
Floor	E. [unclear] 12
Floor	A. [unclear] 12
	[unclear] 12
	[unclear] 12

Accidents
 Outside Temp.
 Weather Conditions
 Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher Approved by

DA LIMITED

WORK RECORD

DATE April 5 1967

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

REMARKS	Time		
	Start	Stop	Interval
RUDE-COAL Stands			
Tons Singles	12:00	12:10	1/10
Gal. Bbls. COND. D. Collars	12:30	2:30	2
Other Ft.	2:30	5:15	2 3/4
C.B. Ft.	5:15	7:00	1 3/4
Oil Added	7:00	8:00	1
Subs. Ft.			
Ft. Down On Kelly			
TOTAL			
Feet Left on Spool			
Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller J. JACKSON	12
Derrick E. CHAPMAN	12
Motor D. HOFFER	12
Floor N. CHASE	12
Floor R. HUNBY	12
Floor G. GARDNER	12

With Pipe	Without Pipe	Standby	
RUDE-COAL Stands			
Tons Singles	8:00	10:30	2 1/2
Gal. Bbls. COND. D. Collars	10:30	12:30	2
Other Ft.			
C.B. Ft.			
Oil Added			
Subs. Ft.			
Ft. Down On Kelly			
TOTAL			
Feet Left on Spool			
Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

With Pipe	Without Pipe	Standby	
RUDE-COAL Stands			
Tons Singles	4:00	4:15	1/4
Gal. Bbls. COND. D. Collars	4:15	5:15	1
Other Ft.	5:15	6:30	1 1/4
C.B. Ft.			
Oil Added			
Subs. Ft.			
Ft. Down On Kelly			
TOTAL			
Feet Left on Spool			
Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller L. LOWERY	12
Derrick A. JOHNSON	12
Motor J. YATES	12
Floor E. ANDERSON	12
Floor R. CRAWFORD	12
Floor A. WILSON	12
Floor R. DAVIDSON	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher
 Approved by

DATE APRIL 4 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE r
REMARKS

Fig No. 1 Report No. 44 LOCATION Company Property East of Hamilton 17.5 mi E

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons Gal. Bbls.	
5055 TO																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
	Other Ft.															
	C.B. Ft.															
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT												1	7	Subs. Ft.		
VISCOSITY												2	7	Ft. Down on Kelly		
GEL												3	7	TOTAL		
P U M	No. 1	Pressure											Light Plant			
	Model	S.P.M.											BOILER HRS.	1-8		
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record	Surface Prod.												
W.L. F.C. pH. Solids Cement												With Pipe	With			
5055																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
	Other Ft.															
	C.B. Ft.															
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT												1	7	Subs. Ft.		
VISCOSITY												2	7	Ft. Down on Kelly		
GEL												3	7	TOTAL		
P U M	No. 1	Pressure											Light Plant			
	Model	S.P.M.											BOILER HRS.	1-8		
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record	Surface Prod.												
W.L. F.C. pH. Solids Cement												With Pipe	With			
5055																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
	Other Ft.															
	C.B. Ft.															
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT												1	7	Subs. Ft.		
VISCOSITY												2	7	Ft. Down on Kelly		
GEL												3	7	TOTAL		
P U M	No. 1	Pressure											Light Plant			
	Model	S.P.M.											BOILER HRS.	1-8		
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record	Surface Prod.												
W.L. F.C. pH. Solids Cement												With Pipe	With			

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE August 19 1917

Rig No. 1 Report No. 1

REMARKS	Time																						
	Start	Stop	Interval																				
<table border="1"> <tr><td>RUDE-COAL</td><td>Stands</td></tr> <tr><td>Tons</td><td>Singles</td></tr> <tr><td>Gal. Bbls.</td><td></td></tr> <tr><td>COND.</td><td>D. Collars</td></tr> <tr><td></td><td>Other Ft.</td></tr> <tr><td></td><td>C.B. Ft.</td></tr> <tr><td>Oil Added</td><td>Subs. Ft.</td></tr> <tr><td></td><td>Ft. Down On Kelly</td></tr> <tr><td>TOTAL</td><td></td></tr> <tr><td>Feet Left on Spool</td><td>Next Slip</td></tr> </table>	RUDE-COAL	Stands	Tons	Singles	Gal. Bbls.		COND.	D. Collars		Other Ft.		C.B. Ft.	Oil Added	Subs. Ft.		Ft. Down On Kelly	TOTAL		Feet Left on Spool	Next Slip	11:00	7:00	8
RUDE-COAL	Stands																						
Tons	Singles																						
Gal. Bbls.																							
COND.	D. Collars																						
	Other Ft.																						
	C.B. Ft.																						
Oil Added	Subs. Ft.																						
	Ft. Down On Kelly																						
TOTAL																							
Feet Left on Spool	Next Slip																						

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	J. T. ... 12
Derrick	E. Chapman 12
Motor	D. ... 12
Floor	A. Clark 12
Floor	R. ... 12
	Mrs. ... 12

REMARKS	Time																						
	Start	Stop	Interval																				
<table border="1"> <tr><td>RUDE-COAL</td><td>Stands</td></tr> <tr><td>Tons</td><td>Singles</td></tr> <tr><td>Gal. Bbls.</td><td></td></tr> <tr><td>COND.</td><td>D. Collars</td></tr> <tr><td></td><td>Other Ft.</td></tr> <tr><td></td><td>C.B. Ft.</td></tr> <tr><td>Oil Added</td><td>Subs. Ft.</td></tr> <tr><td></td><td>Ft. Down On Kelly</td></tr> <tr><td>TOTAL</td><td></td></tr> <tr><td>Feet Left on Spool</td><td>Next Slip</td></tr> </table>	RUDE-COAL	Stands	Tons	Singles	Gal. Bbls.		COND.	D. Collars		Other Ft.		C.B. Ft.	Oil Added	Subs. Ft.		Ft. Down On Kelly	TOTAL		Feet Left on Spool	Next Slip	8:00	1:00	5
RUDE-COAL	Stands																						
Tons	Singles																						
Gal. Bbls.																							
COND.	D. Collars																						
	Other Ft.																						
	C.B. Ft.																						
Oil Added	Subs. Ft.																						
	Ft. Down On Kelly																						
TOTAL																							
Feet Left on Spool	Next Slip																						

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

REMARKS	Time																						
	Start	Stop	Interval																				
<table border="1"> <tr><td>RUDE-COAL</td><td>Stands</td></tr> <tr><td>Tons</td><td>Singles</td></tr> <tr><td>Gal. Bbls.</td><td></td></tr> <tr><td>COND.</td><td>D. Collars</td></tr> <tr><td></td><td>Other Ft.</td></tr> <tr><td></td><td>C.B. Ft.</td></tr> <tr><td>Oil Added</td><td>Subs. Ft.</td></tr> <tr><td></td><td>Ft. Down On Kelly</td></tr> <tr><td>TOTAL</td><td></td></tr> <tr><td>Feet Left on Spool</td><td>Next Slip</td></tr> </table>	RUDE-COAL	Stands	Tons	Singles	Gal. Bbls.		COND.	D. Collars		Other Ft.		C.B. Ft.	Oil Added	Subs. Ft.		Ft. Down On Kelly	TOTAL		Feet Left on Spool	Next Slip	4:00	7:30	3 1/2
RUDE-COAL	Stands																						
Tons	Singles																						
Gal. Bbls.																							
COND.	D. Collars																						
	Other Ft.																						
	C.B. Ft.																						
Oil Added	Subs. Ft.																						
	Ft. Down On Kelly																						
TOTAL																							
Feet Left on Spool	Next Slip																						

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	L. ... 12
Derrick	A. Johnson 12
Motor	T. Yates 12
Floor	B. ... 12
Floor	R. ... 12
	H. ... 12
	R. ... 15

With Pipe	Without Pipe	Standby
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Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher [Signature]
 Total Company Time Hrs. Approved by

Toolpusher
 Approved by

DATE April 3 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE n

Rig No. 1 Report No. 43 LOCATION Cove River East Chancey T.M.

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands						
					No.	O.D.	I.D.	Wgt.										
4994	11	5035	7 3/4	116000	21	6 1/2	2 3/4				46							
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars			
I	17	8 5/8	R67XJ	5-16	84126	45	45	4858	5035	177	38 3/4					625.84		
T															Other Ft.			
S															J.S. - 2.50			
														C.B. Ft.				
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added		
WEIGHT												1	8	Subs. Ft.				
VISCOSITY												2	8	4.64				
GEL												3	8	Ft. Down on Kelly				
														2.22d				
P	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL		
	Model	S.P.M.															01-8	01-8
U	Model	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip						
		No. 2	Pressure															
P	Model	S.P.M.	Casing Record		Surface Prod.													
		Liner Size																
L. 11 F.C. 10 pH. 10 Solids				Cement														

Big Service + Co
Drill 8 5/8" Hole
625.84
J.S. - 2.50
C.B. Ft.
Subs. Ft.
4.64
Ft. Down on Kelly
2.22d
TOTAL
5035
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands						
					No.	O.D.	I.D.	Wgt.										
5035	20	5055	5 1/2	116000	21	6 1/2	2 3/4				4387.75							
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars			
I	17	8 5/8	R67XJ	5-16	84126	45	45	4858	5053	197	4 1/2					625.84		
T															Other Ft.			
S															J.S. - 5.00			
														C.B. Ft.				
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added		
WEIGHT				1495				7.5				1		3		Subs. Ft.		
VISCOSITY				75				75				2		3		4.64		
GEL												3		3		Ft. Down on Kelly		
														3.00				
P	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL		
	Model	S.P.M.															01-8	02-8
U	Model	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip						
		No. 2	Pressure															
P	Model	S.P.M.	Casing Record		Surface Prod.													
		Liner Size																
W.L.C. F.C. 3/10 pH. 7.0 Solids				Cement														

With Pipe
4387.75
Drill 8 5/8" Hole
625.84
J.S. - 5.00
C.B. Ft.
Subs. Ft.
4.64
Ft. Down on Kelly
3.00
TOTAL
5055
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands						
					No.	O.D.	I.D.	Wgt.										
5055	T.O.	5055		116000	21	6 1/2	2 3/4				4387.75							
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars			
I	17	8 5/8	R67XJ	5-16	84126	45	45	4858	5055	197	4 1/2					625.84		
T															Other Ft.			
S															J.S. - 5.00			
														C.B. Ft.				
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added		
WEIGHT				7.5				7.5				1		3		Subs. Ft.		
VISCOSITY				80				80				2		3		4.64		
GEL								CLEANED SHAKER				3		3		Ft. Down on Kelly		
														3.00				
P	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL		
	Model	S.P.M.															01-8	01-8
U	Model	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip						
		No. 2	Pressure															
P	Model	S.P.M.	Casing Record		Surface Prod.													
		Liner Size																
W.L.C. F.C. 3/2 pH. 10 Solids				Cement														

With Pipe
4387.75
Drop Survey
625.84
J.S. - 5.00
C.B. Ft.
Subs. Ft.
4.64
Ft. Down on Kelly
3.00
TOTAL
5055
With Pipe

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE April 3

1968

hancey, T. 118

Rig No. 1

Report No. 43

REMARKS	Time																																
	Start	Stop	Interval																														
<table border="1"> <tr><td>RUDE-COAL</td><td>Stands</td><td>46</td></tr> <tr><td>Tons</td><td>Singles</td><td>2</td></tr> <tr><td>Gal. Bbls.</td><td></td><td>438978</td></tr> <tr><td>COND.</td><td>D. Collars</td><td>625.84</td></tr> <tr><td></td><td>Other Ft.</td><td>J.S. - 2.50</td></tr> <tr><td></td><td>C.B. Ft.</td><td></td></tr> <tr><td>Oil Added</td><td>Subs. Ft.</td><td>4.64</td></tr> <tr><td></td><td>Ft. Down On Kelly</td><td>12.24</td></tr> <tr><td></td><td>TOTAL</td><td>5035</td></tr> <tr><td>Feet Left on Spool</td><td>Next Slip</td><td></td></tr> </table>	RUDE-COAL	Stands	46	Tons	Singles	2	Gal. Bbls.		438978	COND.	D. Collars	625.84		Other Ft.	J.S. - 2.50		C.B. Ft.		Oil Added	Subs. Ft.	4.64		Ft. Down On Kelly	12.24		TOTAL	5035	Feet Left on Spool	Next Slip		12:00	12:15	1/4
RUDE-COAL	Stands	46																															
Tons	Singles	2																															
Gal. Bbls.		438978																															
COND.	D. Collars	625.84																															
	Other Ft.	J.S. - 2.50																															
	C.B. Ft.																																
Oil Added	Subs. Ft.	4.64																															
	Ft. Down On Kelly	12.24																															
	TOTAL	5035																															
Feet Left on Spool	Next Slip																																
<i>Rig Service + Change Hoist</i>																																	
<i>Drill 7 7/8" Hole</i>	12:15	1:00	45																														

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	J. Jackson 12
Derrick	E. Chapman 12
Motor	D. HOPKINS 12
Floor	N. Clark 12
Floor	R. LUNDY 12
	WIFE B. GANBLE 12

REMARKS	With Pipe			Without Pipe			Standby																																			
	<table border="1"> <tr><td>RUDE-COAL</td><td>Stands</td><td>438978</td></tr> <tr><td>Tons</td><td>Singles</td><td></td></tr> <tr><td>Gal. Bbls.</td><td></td><td></td></tr> <tr><td>COND.</td><td>D. Collars</td><td>625.84</td></tr> <tr><td></td><td>Other Ft.</td><td>J.S. 2.50</td></tr> <tr><td></td><td>C.B. Ft.</td><td></td></tr> <tr><td>Oil Added</td><td>Subs. Ft.</td><td>4.64</td></tr> <tr><td></td><td>Ft. Down On Kelly</td><td>2.50</td></tr> <tr><td></td><td>TOTAL</td><td>5055</td></tr> <tr><td>Feet Left on Spool</td><td>Next Slip</td><td></td></tr> </table>	RUDE-COAL	Stands	438978	Tons	Singles		Gal. Bbls.			COND.	D. Collars	625.84		Other Ft.	J.S. 2.50		C.B. Ft.		Oil Added	Subs. Ft.	4.64		Ft. Down On Kelly	2.50		TOTAL	5055	Feet Left on Spool	Next Slip		7:00	8:15	1/4	8:15	10:15	2	10:15	10:45	1/2	10:45	2:30
RUDE-COAL	Stands	438978																																								
Tons	Singles																																									
Gal. Bbls.																																										
COND.	D. Collars	625.84																																								
	Other Ft.	J.S. 2.50																																								
	C.B. Ft.																																									
Oil Added	Subs. Ft.	4.64																																								
	Ft. Down On Kelly	2.50																																								
	TOTAL	5055																																								
Feet Left on Spool	Next Slip																																									
<i>Rig Service + Change Hoist</i>																																										
<i>Drill 7 7/8" Hole</i>																																										
<i>Change Hoist</i>																																										
<i>Hoist to stop during Trip</i>																																										

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

REMARKS	With Pipe			Without Pipe			Standby																																			
	<table border="1"> <tr><td>RUDE-COAL</td><td>Stands</td><td>438978</td></tr> <tr><td>Tons</td><td>Singles</td><td></td></tr> <tr><td>Gal. Bbls.</td><td></td><td></td></tr> <tr><td>COND.</td><td>D. Collars</td><td>625.84</td></tr> <tr><td></td><td>Other Ft.</td><td>J.S. 2.50</td></tr> <tr><td></td><td>C.B. Ft.</td><td></td></tr> <tr><td>Oil Added</td><td>Subs. Ft.</td><td>4.64</td></tr> <tr><td></td><td>Ft. Down On Kelly</td><td>2.50</td></tr> <tr><td></td><td>TOTAL</td><td>5055</td></tr> <tr><td>Feet Left on Spool</td><td>Next Slip</td><td></td></tr> </table>	RUDE-COAL	Stands	438978	Tons	Singles		Gal. Bbls.			COND.	D. Collars	625.84		Other Ft.	J.S. 2.50		C.B. Ft.		Oil Added	Subs. Ft.	4.64		Ft. Down On Kelly	2.50		TOTAL	5055	Feet Left on Spool	Next Slip		4:00	5:00	1	5:00	6:30	1 1/4	6:30	7:00	1/2	7:00	12:00
RUDE-COAL	Stands	438978																																								
Tons	Singles																																									
Gal. Bbls.																																										
COND.	D. Collars	625.84																																								
	Other Ft.	J.S. 2.50																																								
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Oil Added	Subs. Ft.	4.64																																								
	Ft. Down On Kelly	2.50																																								
	TOTAL	5055																																								
Feet Left on Spool	Next Slip																																									
<i>Rig Service + Change Hoist</i>																																										
<i>Drop Survey @ 5:00</i>																																										
<i>Hoist to stop during Trip</i>																																										
<i>Rig up to 10:00</i>																																										
<i>Change Hoist</i>																																										

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	L. Lawson 12
Derrick	A. Johnson 12
Motor	T. Yates 12
Floor	B. Lawson 12
Floor	R. RANFORD 12
	A. Wilson 12
	D. Wilson 12

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher T. Chapman
 Approved by

DATE April 2 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 42 LOCATION Canada

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.							
4888	27	4115	7 3/4	114000	21	6 1/2	2 3/8					422174			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	17	8 3/8	AG7X5	5-16	84126	45	45	4758	4915	57	15 1/2				62580
MUD				12 a.m. 2 a.m. 4 a.m. 6 a.m.	Additives	At Surveys Degree				MOTOR HOURS	Oil Added				
WEIGHT				15 15 15 15							1	2			Subs. Ft.
VISCOSITY				70 70							2	2			1.64
GEL											3	2			Ft. Down On Kelly
P U M S	No. 1	Pressure													
	Model	S.P.M.													
P U M S	No. 2	Pressure													
	Model	S.P.M.													
W.L.				F.C.	pH.	Solids	Cement					With Pipe	Wt.		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.							
4915	48	4963	6 3/4	114000	21	6 1/2	2 3/8					422174			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	17	8 3/8	AG7X5	5-16	84126	45	45	4758	4963	234					418
MUD				8 a.m. 10 a.m. 12 p.m. 2 p.m.	Additives	At Surveys Degree				MOTOR HOURS	Oil Added				
WEIGHT				9 5 9 5 9 5							1	2			Subs. Ft.
VISCOSITY				70 70							2	2			1.64
GEL											3	2			Ft. Down On Kelly
P U M S	No. 1	Pressure													
	Model	S.P.M.													
P U M S	No. 2	Pressure													
	Model	S.P.M.													
W.L.				F.C.	pH.	Solids	Cement					With Pipe	Wt.		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.							
4963	1	4994	7 3/4	115000	21	6 1/2	2 3/8					422174			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	17	8 3/8	AG7X5	5-16	84126	45	45	4758	4994	16	31				62580
MUD				4 p.m. 6 p.m. 8 p.m. 10 p.m.	Additives	At Surveys Degree				MOTOR HOURS	Oil Added				
WEIGHT				15 15 15 15							1	2			Subs. Ft.
VISCOSITY				70 70 70 70							2	3			4.14
GEL											3	2			Ft. Down On Kelly
P U M S	No. 1	Pressure													
	Model	S.P.M.													
P U M S	No. 2	Pressure													
	Model	S.P.M.													
W.L.				F.C.	pH.	Solids	Cement					With Pipe	Wt.		

Toeco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

O.P. Test-Operated Time Results Total Company Time

DA LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE April 2, 1957

Rig No. 1 Report No. 44

CRUDE-COAL Tons Gal. Bbls.	COND. D. Collars Other Ft. C.B. Ft. Subs. Ft. Ft. Down On Kelly	REMARKS	Time		
			Start	Stop	Interval
47.5	625.84	1 1/2 Spacing + 1/2 Pipe Lines	12:00	12:15	15
426.74	18.28	1 1/2" 7 7/8" Hole	12:15	2:00	7 1/4
600					
TOTAL					
Feet Left on Spool					
Next Slip					

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>J. Jackson</u>	12
Derrick <u>F. Chapman</u>	12
Motor <u>R. HOFFNER</u>	12
Floor <u>M. Chock</u>	12
Floor <u>R. Lundy</u>	12
<u>W. G. Gaudin</u>	12

CRUDE-COAL Tons Gal. Bbls.	COND. D. Collars Other Ft. C.B. Ft. Subs. Ft. Ft. Down On Kelly	REMARKS	Time		
			Start	Stop	Interval
47.5	625.84	1 1/2 Spacing + 1/2 Pipe Lines	8:00	8:15	15
426.74	18.28	1 1/2" 7 7/8" Hole	8:15	9:00	45
600					
TOTAL					
Feet Left on Spool					
Next Slip					

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

CRUDE-COAL Tons Gal. Bbls.	COND. D. Collars Other Ft. C.B. Ft. Subs. Ft. Ft. Down On Kelly	REMARKS	Time		
			Start	Stop	Interval
47.5	625.84	1 1/2 Spacing + 1/2 Pipe Lines	4:00	4:15	15
426.74	18.28	1 1/2" 7 7/8" Hole	4:15	5:00	45
600					
TOTAL					
Feet Left on Spool					
Next Slip					

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>L. L. LINDEN</u>	12
Derrick <u>D. J. JONES</u>	12
Motor <u>T. JONES</u>	12
Floor <u>R. HOFFNER</u>	12
Floor <u>D. RAIFORD</u>	12
<u>A. WILSON</u>	12
<u>R. DAVIDSON</u>	12

With Pipe Without Pipe Standby

Accidents
Outside Temp.
Weather Conditions
Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

DATE April 19 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 441 LOCATION Canada

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
4826	31	4857	63	11400	21	6 1/2	2 3/4				4				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I	16	2 7/8	X-50	2-6	WAG82	45	45	4859	4857	292	34 1/2				2
T															Other Ft.
S															
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Stands
WEIGHT			14	94	15	15					1	8			Singles
VISCOSITY							GEL 1000				2	2			D. Collars
GEL											3	2			Other Ft.
P	No. 1	Pressure									Light Plant			TOTAL	
	Model	S.P.M.									BOILER HRS.				
U	Liner Size				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
	No. 2	Pressure													
M	Model	S.P.M.				Casing Record	Surface Prod.								
	Liner Size														
W.L.G. F.C.			pH.	Solids			Cement							With Pipe	
4857	1	4858	1	11400	21	6 1/2	2 3/4				4				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I	16	2 7/8	X-50	2-6	WAG82	45	45	4859	4857	299	35 1/2				2
T															Other Ft.
S															
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Stands
WEIGHT				94	94	94					1	8			Singles
VISCOSITY											2	8			D. Collars
GEL											3	9			Other Ft.
P	No. 1	Pressure									Light Plant			TOTAL	
	Model	S.P.M.									BOILER HRS.				
U	Liner Size				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
	No. 2	Pressure													
M	Model	S.P.M.				Casing Record	Surface Prod.								
	Liner Size														
W.L.G. F.C.			pH.	Solids			Cement							With Pipe	
4858	30	4888	7 3/4	11400	21	6 1/2	2 3/4				4				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I	17	2 3/4	RG 77 J	1-18	BA126	45	45	4858	4858	20	7 3/4				2
T															Other Ft.
S															
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Stands
WEIGHT			14	74	74	74	WATER				1	0			Singles
VISCOSITY			60	65	65	65	GEL 1000 FT				2				D. Collars
GEL							CA 45 T 16 50 FT				3				Other Ft.
P	No. 1	Pressure									Light Plant			TOTAL	
	Model	S.P.M.									BOILER HRS.				
U	Liner Size				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
	No. 2	Pressure													
M	Model	S.P.M.				Casing Record	Surface Prod.								
	Liner Size														
W.L.G. F.C.			pH.	Solids			Cement							With Pipe	

Toeco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

DATE Mar 4 31 1967 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 40 LOCATION Canada

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS			FUEL	WATER	CRUDE-COAL	Stands																			
					No.	O.D.	I.D.					Wgt.	Gals.	Bbls.	Tons															
4685	43	4728	7 3/4	112	21	6 1/2	2 3/8				43																			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars															
	16	8 3/4	XSSR	1-16	WA682	45	45	4559	4728	169	524			RUN	625.84															
MUD												12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.										
WEIGHT												9.4	9.4	9.4	9.4															
VISCOSITY												66	64	65	65															
GEL																														
P U M	No. 1	Pressure											Light Plant	BOILER HRS.		TOTAL														
	Model	S.P.M.														4728														
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip																		
	Model	S.P.M.	1 1/2	17	8	997																								
W.L.												F.C.	pH.	Solids	Cement	With Pipe														

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS			FUEL	WATER	CRUDE-COAL	Stands																	
					No.	O.D.	I.D.					Wgt.	Gals.	Bbls.	Tons													
4728	50	4778	7 3/4	12	21	6 1/2	2 3/8				50																	
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars													
	16	8 3/4	XSSR	1-16	WA682	45	45	4559	4778	219	40			RUN	625.84													
MUD												8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.								
WEIGHT												9.4	9.4	9.4	9.4													
VISCOSITY														64	65													
GEL																												
P U M	No. 1	Pressure											Light Plant	BOILER HRS.		TOTAL												
	Model	S.P.M.																										
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip																
	Model	S.P.M.	1 1/2	17	8	778							N.T.															
W.L.												F.C.	pH.	Solids	Cement	With Pipe												

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS			FUEL	WATER	CRUDE-COAL	Stands																
					No.	O.D.	I.D.					Wgt.	Gals.	Bbls.	Tons												
4778	48	4826	7 3/4	112,000	21	6 1/2	2 3/8				48																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars												
	16	8 3/4	XSS-R	1/4 3/8	WA682	45	45	4559	4826	267	4			RUN	625.84												
MUD												4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.							
WEIGHT												9.4	9.4	9.4	9.4												
VISCOSITY												65	65	65	65												
GEL																											
P U M	No. 1	Pressure											Light Plant	BOILER HRS.		TOTAL											
	Model	S.P.M.														4826											
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip															
	Model	S.P.M.																									
W.L.												F.C.	pH.	Solids	Cement	With Pipe											

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE March 11 1967

Rig No. 1 Report No. 41

DE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	Singles	Rig down + 60 ft + 100 ft	12:00	12:15	15
Gal. Bbls.		Drill 7 7/8" H&L	12:15	8:00	7 1/2
COND.	D. Collars				
	Other Ft.				
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down on Kelly				
	TOTAL				
	Feet Left on Spool				
	Next Slip				

DE-COAL	Stands	REMARKS	With Pipe	Without Pipe	Standby
Tons	Singles	Rig down + 60 ft + 100 ft	8:00	8:15	15
Gal. Bbls.		Drill 7 7/8" H&L	8:15		
COND.	D. Collars				
	Other Ft.				
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down on Kelly				
	TOTAL				
	Feet Left on Spool				
	Next Slip				

DE-COAL	Stands	REMARKS	With Pipe	Without Pipe	Standby
Tons	Singles	Rig SAR lose 100 ft + 100 ft	4:00	4:15	15
Gal. Bbls.		Drilling 8 1/2" hole	4:15	12:00	7 1/2
COND.	D. Collars				
	Other Ft.				
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down on Kelly				
	TOTAL				
	Feet Left on Spool				
	Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>J. Jackson</u>	12
Derrick <u>E. Chapman</u>	12
Motor <u>D. HOFFMAN</u>	12
Floor <u>N. Clark</u>	12
Floor <u>R. Lundy</u>	12
Water - <u>G. B. GALE</u>	12

Accidents

Outside Temp.

Weather Conditions

Road Conditions

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents

Outside Temp.

Weather Conditions

Road Conditions

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>L. LOEWEN</u>	12
Derrick <u>A. THOMPSON</u>	12
Motor <u>J. YATES</u>	12
Floor <u>R. CRAWFORD</u>	12
Floor <u>B. ANDERSON</u>	12

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by Toolpusher
 Approved by

DATE March 30 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 39 LOCATION Canada

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
4562	39	4601	7 3/4	110.00	21	6 1/2	2 3/8				42				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I	16	8 3/4	X 55R	2-1 1/8	WA622	45	45	4559	4601	42	8 3/4				2524
T															Other Ft.
S															C.B. Ft.
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT			77	77	96	95					1	8			
VISCOSITY			55	36	39						2	8			
GEL						1500#					3	8			
P	No. 1	Pressure											Light Plant		TOTAL
	Model	S.P.M.											BOILER HRS.		
U	Liner Size	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8
	No. 2	Pressure	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
M	Model	S.P.M.	62	62	62	62	62	62	62	62	62	62	62	62	62
	Liner Size	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8
S	Model	S.P.M.											Casing Record	Surface Prod.	
	Liner Size	5 3/8													
W.L.	F.C.	pH.	10.0	Solids		Cement							With Pipe	W	
4601	40	4641	7 3/4	110.00	21	6 1/2	2 3/8				42				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I	16	8 3/4	X 55R	2-1 1/8	WA622	45	45	4559	4641	32					2524
T															Other Ft.
S															C.B. Ft.
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT			74	94	74	74					1	8			
VISCOSITY			50	59	60	62					2	8			
GEL						500#					3	8			
P	No. 1	Pressure											Light Plant		TOTAL
	Model	S.P.M.											BOILER HRS.		
U	Liner Size	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8
	No. 2	Pressure	950	950	950	950	950	950	950	950	950	950	950	950	950
M	Model	S.P.M.	61	61	61	61	61	61	61	61	61	61	61	61	61
	Liner Size	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8
S	Model	S.P.M.											Casing Record	Surface Prod.	
	Liner Size	5 3/8													
W.L.	F.C.	pH.	9.4	Solids		Cement							With Pipe	W	
4641	44	4685	7 3/4	110.00	21	6 1/2	2 3/8				42				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I	16	8 3/4	X 55-R	2-1 1/8	WA622	45	45	4559	4685	42	4 1/2				2524
T															Other Ft.
S															C.B. Ft.
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT			47	94	74	93	WATER				1	8			
VISCOSITY			67	65	65	63	CALISTIC 100 FT				2	8			
GEL							SALTEX 30 FT				3	8			
P	No. 1	Pressure											Light Plant		TOTAL
	Model	S.P.M.											BOILER HRS.		
U	Liner Size	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8
	No. 2	Pressure	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
M	Model	S.P.M.	61	61	61	61	61	61	61	61	61	61	61	61	61
	Liner Size	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8	5 3/8
S	Model	S.P.M.											Casing Record	Surface Prod.	
	Liner Size	5 3/8													
W.L.	F.C.	pH.	10.5	Solids		Cement							With Pipe	W	

Totco Ring on Bit No. D.P. Caliper Date Results From Pipe Rack Total Contractor Time
 B.O.P. Test-Operated Time Results Total Company Time

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE March 30 1967

Rig No. 1 Report No. 37

Table with columns: REMARKS, Start, Time (Stop, Interval). Includes rows for RUDE-COAL, Stands, Tons, Gal. Bbls., COND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down on Kelly, TOTAL, Feet Left on Spool, Next Slip.

Table with columns: With Pipe, Without Pipe, Standby. Includes rows for RUDE-COAL, Stands, Tons, Gal. Bbls., COND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down on Kelly, TOTAL, Feet Left on Spool, Next Slip.

Table with columns: With Pipe, Without Pipe, Standby. Includes rows for RUDE-COAL, Stands, Tons, Gal. Bbls., COND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down on Kelly, TOTAL, Feet Left on Spool, Next Slip.

Table for Tour — Midnight - 8 a.m. with columns: Specify actual hours worked, Hrs. Includes rows for Driller, Derrick, Motor, Floor.

Accidents, Outside Temp., Weather Conditions, Road Conditions

Table for Tour — 8 a.m. to 4 p.m. with columns: Specify actual hours worked, Hrs. Includes rows for Driller, Derrick, Motor, Floor.

Accidents, Outside Temp., Weather Conditions, Road Conditions

Table for Tour — 4 p.m. to Midnight with columns: Specify actual hours worked, Hrs. Includes rows for Driller, Derrick, Motor, Floor.

Accidents, Outside Temp., Weather Conditions, Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher Approved by

Total Company Time Hrs. Approved by

DATE MARCH 29 1967 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 38 LOCATION Compton, Ontario, Canada

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.																																							
4498	25	4523	7	108	21	6 1/2	2 3/8				41 3857.2																																				
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> </tr> <tr> <td>15</td> <td>8 3/8</td> <td>255R</td> <td>2-1/8</td> <td>WA241</td> <td>45</td> <td>45</td> <td>4204</td> <td>4523</td> <td>314</td> <td>822</td> <td></td> <td></td> <td>Run</td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	15	8 3/8	255R	2-1/8	WA241	45	45	4204	4523	314	822			Run								
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.																																		
15	8 3/8	255R	2-1/8	WA241	45	45	4204	4523	314	822			Run																																		
<table border="1"> <tr> <th>MUD</th> <th>12 a.m.</th> <th>2 a.m.</th> <th>4 a.m.</th> <th>6 a.m.</th> <th>Additives</th> <th>At Surveys Degree</th> <th>MOTOR HOURS</th> <th>Oil Added</th> </tr> <tr> <td>WEIGHT</td> <td>9.8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>8</td> </tr> <tr> <td>VISCOSITY</td> <td>65</td> <td></td> <td>110</td> <td></td> <td></td> <td></td> <td>2</td> <td>8</td> </tr> <tr> <td>GEL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>8</td> </tr> </table>												MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	WEIGHT	9.8						1	8	VISCOSITY	65		110				2	8	GEL							3	8
MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added																																							
WEIGHT	9.8						1	8																																							
VISCOSITY	65		110				2	8																																							
GEL							3	8																																							
<table border="1"> <tr> <th>No. 1</th> <th>Pressure</th> <th>Model</th> <th>S.P.M.</th> <th>Liner Size</th> <th>Size</th> <th>TRIPS</th> <th>No. Lines</th> <th>TON MILES</th> <th>TOTAL MILES</th> <th>Slip</th> <th>Feet or</th> <th>Cut</th> <th>Feet Left on Spool</th> <th>Next Slip</th> </tr> <tr> <td>No. 2</td> <td>Pressure</td> <td>Model</td> <td>S.P.M.</td> <td>Liner Size</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>												No. 1	Pressure	Model	S.P.M.	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	No. 2	Pressure	Model	S.P.M.	Liner Size																
No. 1	Pressure	Model	S.P.M.	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip																																	
No. 2	Pressure	Model	S.P.M.	Liner Size																																											
<table border="1"> <tr> <th>W.L.</th> <th>F.C.</th> <th>pH.</th> <th>Solids</th> <th>Cement</th> </tr> <tr> <td>1</td> <td></td> <td>7.5</td> <td></td> <td></td> </tr> </table>												W.L.	F.C.	pH.	Solids	Cement	1		7.5																												
W.L.	F.C.	pH.	Solids	Cement																																											
1		7.5																																													

REMARKS
 Repair Air Lines
 2 # 3 Air Line Ch
 Drain 7 3/4" H.L.
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.																																							
4523	27	4550	7 3/4	110	21	6 1/2	2 3/8	50			41 3857.2																																				
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> </tr> <tr> <td>15</td> <td>8 3/8</td> <td>255R</td> <td>2-1/8</td> <td>WA241</td> <td>45</td> <td>45</td> <td>4204</td> <td>4550</td> <td>346</td> <td>403</td> <td></td> <td></td> <td>Run</td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	15	8 3/8	255R	2-1/8	WA241	45	45	4204	4550	346	403			Run								
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.																																		
15	8 3/8	255R	2-1/8	WA241	45	45	4204	4550	346	403			Run																																		
<table border="1"> <tr> <th>MUD</th> <th>8 a.m.</th> <th>10 a.m.</th> <th>12 p.m.</th> <th>2 p.m.</th> <th>Additives</th> <th>At Surveys Degree</th> <th>MOTOR HOURS</th> <th>Oil Added</th> </tr> <tr> <td>WEIGHT</td> <td>9.8</td> <td>9.8</td> <td>9.8</td> <td>9.8</td> <td></td> <td></td> <td>1</td> <td>2</td> </tr> <tr> <td>VISCOSITY</td> <td>71</td> <td>70</td> <td>70</td> <td>70</td> <td></td> <td></td> <td>2</td> <td></td> </tr> <tr> <td>GEL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> </tr> </table>												MUD	8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	WEIGHT	9.8	9.8	9.8	9.8			1	2	VISCOSITY	71	70	70	70			2		GEL							3	
MUD	8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added																																							
WEIGHT	9.8	9.8	9.8	9.8			1	2																																							
VISCOSITY	71	70	70	70			2																																								
GEL							3																																								
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REMARKS
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																									
					No.	O.D.	I.D.	Wgt.																																													
4550	12	4562	4	110	21	6 1/2	2 3/8	50			41 3857.2																																										
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REMARKS
 Ring See above
 Drop 2 1/2" x 1/2"
 With Pipe

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
 B.O.P. Test-Operated Time Results Total Company Time

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE March 24

WATER		CRUDE-COAL		Stands
Gals.	Bbls.	Tons		41
		Gal. Bbls.		38572
COND.		D. Collars		
Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.
19	8 2/3			Run
MOTOR HOURS		Oil Added		
Degree				
1	8			
2	8			
3	8			
BOILER HRS.		Feet Left on Spool		
				4573
Slip	Feet or Cut			Next Slip

REMARKS	Time		
	Start	Stop	Interval
Repair Air Lines #1 Pump at 12:00	12:00	12:15	1/4
#3 Motor Chute H		1:00	3/4
Drill 7 7/8" Hole	1:00	9:00	7

Rig No. 1 Report No. 1

Tour — Midnight - 8 a.m.

Specify actual hours worked

Driller T. Jackson

Derrick E. Chapman

Motor D. Henderson

Floor W. Clark

Floor R. Lacey

WATER		CRUDE-COAL		Stands
Gals.	Bbls.	Tons		
		Gal. Bbls.		
COND.		D. Collars		
Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.
4	4 1/2			Run
MOTOR HOURS		Oil Added		
Degree				
1	2			
2	3			
3	3			
BOILER HRS.		Feet Left on Spool		
Slip	Feet or Cut			Next Slip

REMARKS	Time		
	Start	Stop	Interval
Drill 7 7/8" Hole	7:00	8:15	1/4
Drill 7 7/8" Hole	8:15	9:00	3/4

Accidents

Outside Temp.

Weather Conditions

Road Conditions

Tour — 8 a.m. to 4 p.m.

Specify actual hours worked

Driller

Derrick

Motor

Floor

Floor

WATER		CRUDE-COAL		Stands
Gals.	Bbls.	Tons		19125
		Gal. Bbls.		17504
COND.		D. Collars		
Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.
1	1			Run
MOTOR HOURS		Oil Added		
Degree				
1	5			
2	3			
3	8			
BOILER HRS.		Feet Left on Spool		
				4573
Slip	Feet or Cut			Next Slip

REMARKS	Time		
	Start	Stop	Interval
Run for clean at 9:00	9:00	9:15	1/4
DRILLING	9:15	7:15	3
DROP SURVEY @ 40-57 2 1/2"	7:15	7:30	1/4
Joint Rod Bit	7:30	7:45	1/4
MAX. UP ST. TRIP IN	7:00	7:15	1/4
DRILLING 8 1/2" Hole	7:15	7:30	1/4

Accidents

Outside Temp.

Weather Conditions

Road Conditions

Tour — 4 p.m. to Midnight

Specify actual hours worked

Driller

Derrick

Motor

Floor

Floor

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher Approved by

DATE MARCH 27 1967 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE m... **WORLD**

Rig No. 1 Report No. 37 LOCATION Canada - Prince Edward Island - York

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.								
4412	26	4438	7 3/4	108	21	6 1/4	2 3/8				40					
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	15	8 3/8	XSSR	1 1/2 - 1 3/8	WA 741	45	45	42.04	4438	234	60				625	
T															Other Ft.	
S															C.B. Ft.	
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives		At Surveys Degree		MOTOR HOURS		Oil Added		Subs. Ft.	
WEIGHT			14	13	4	12					1		8		4.64	
VISCOSITY			70	71	72	65					2		8		Ft. Down On Kelly	
GEL											3		8		11.61	
P	No. 1	Pressure													Light Plant	
	Model	S.P.M.													BOILER HRS.	
M	Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure	900	900	950	400	1 1/2	16	8	880						
S	Model	S.P.M.	62	62	62	62	Casing Record		Surface							
	Liner Size							Prod.								
W.L.			13	F.C.	pH.	15	Solids	Cement						With Pipe		

Big Seamed Pipe
 Drill 7 3/4" Hole
 625
 4.64
 11.61
 4438

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.								
4438	32	4470	7 3/4	108	21	6 1/4	2 3/8				40					
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	15	8 3/8	XSSR	1 1/2 - 1 3/8	WA 741	45	45	42.04	4470	266	60				625	
T															Other Ft.	
S															C.B. Ft.	
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives		At Surveys Degree		MOTOR HOURS		Oil Added		Subs. Ft.	
WEIGHT			45	48	48	48	A				1		8		4.64	
VISCOSITY			71	72	70	65					2		8		Ft. Down On Kelly	
GEL											3		8		11.61	
P	No. 1	Pressure													Light Plant	
	Model	S.P.M.													BOILER HRS.	
M	Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure	450	450												
S	Model	S.P.M.	62	62	Casing Record		Surface									
	Liner Size					Prod.										
W.L.			14	F.C.	pH.	15	Solids	Cement						With Pipe		

Big Seamed Pipe
 Drill 7 3/4" Hole
 625
 4.64
 11.61

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.								
4470	28	4498	7 3/4	108	21	6 1/4	2 3/8				40					
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	15	8 3/8	XSSR	1 1/2 - 1 3/8	WA 741	45	45	42.04	4498	214	70				625	
T															Other Ft.	
S															C.B. Ft.	
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree		MOTOR HOURS		Oil Added		Subs. Ft.	
WEIGHT			78	78	78	78	PELEX 300 #				1		8		4.64	
VISCOSITY			60	68	68	65	FIBRETEX 200 #				2		8		Ft. Down On Kelly	
GEL							CAUSTIC 50 #				3		8		11.61	
P	No. 1	Pressure													Light Plant	
	Model	S.P.M.													BOILER HRS.	
M	Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure														
S	Model	S.P.M.			Casing Record		Surface									
	Liner Size					Prod.										
W.L.			4	F.C.	3/32	pH.	10	Solids	Cement						With Pipe	

Big Seamed Pipe
 Drill 7 3/4" Hole
 625
 4.64
 11.61

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
 B.O.P. Test-Operated Time Results Total Company Time

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE March 27 1967

Rig No. 1 Report No. 27

REMARKS	Time		
	Start	Stop	Interval
Rig Service & Change Pipe Run	12:00	12:15	15
Drill 7 7/8" Hole	12:15	8:00	7:45

RUDE-COAL	Stands	40
Tons	Singles	
Gal. Bbls.		274.73
COND.	D. Collars	
	Other Ft.	
	C.B. Ft.	
Oil Added	Subs. Ft.	4.64
	Ft. Down On Kelly	11.67
	TOTAL	443.8
Feet Left on Spool	Next Slip	

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>J. T. Kline</u>	12
Derrick <u>F. Johnson</u>	12
Motor <u>Del. HEPNER</u>	12
Floor <u>Norm Clark</u>	12
Floor <u>Rae Lundy</u>	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
Rig Service & Change Pipe Run	8:00	8:15	15
Drill 7 7/8" Hole	8:15	4:00	7:45

RUDE-COAL	Stands	
Tons	Singles	
Gal. Bbls.		
COND.	D. Collars	
	Other Ft.	
	C.B. Ft.	
Oil Added	Subs. Ft.	4.64
	Ft. Down on Kelly	
	TOTAL	
Feet Left on Spool	Next Slip	

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
Rig SER. Change 4 1/2 Rams	4:00	4:15	15
Drilling - 5' hole	4:15	12:00	7:45

RUDE-COAL	Stands	
Tons	Singles	
Gal. Bbls.		
COND.	D. Collars	
	Other Ft.	
	C.B. Ft.	
Oil Added	Subs. Ft.	4.64
	Ft. Down on Kelly	
	TOTAL	
Feet Left on Spool	Next Slip	

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>J. T. Kline</u>	12
Derrick <u>F. Johnson</u>	12
Motor <u>J. HEPNER</u>	12
Floor <u>Norm Clark</u>	12
Floor <u>Rae Lundy</u>	12
Accidents	
Outside Temp.	
Weather Conditions <u>Cloud</u>	
Road Conditions <u>FAIR</u>	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher
 Approved by

DATE March 27 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 36 LOCATION Canada River Est. Chas. Pt. 17.2.18

REMARK

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																													
4325	30	4355	7 1/4	107.000	No.	O.D.	I.D.	Wgt.	10 1/2 Gals.	14 Bbls.	Tons	39																																																																																													
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Single 370110
D. Collars 625.94
Other Ft. 23.43
C.B. Ft.
Subs. Ft. 4.64
Ft. Down On Kelly 23.43
TOTAL 4355
Next Slip

Rig See Log
Drill 7 3/4 Hole

With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																													
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Single 370110
D. Collars 625.94
Other Ft. 23.43
C.B. Ft.
Subs. Ft. 4.64
Ft. Down On Kelly 23.43
TOTAL 4385
Next Slip

Rig See Log
Drill 7 3/4 Hole

With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																													
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Single 370110
D. Collars 625.94
Other Ft. 23.43
C.B. Ft.
Subs. Ft. 4.64
Ft. Down On Kelly 23.43
TOTAL 4412
Next Slip

Rig See Log
Drill 7 3/4 Hole

With Pipe

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

DA LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE March 26 1947

Rig No. 1 Report No. 35

CRUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	38	Drill 7 7/8" Hole	12 ⁰⁰	1 ⁴⁵	1 3/4
Gal. Bbls.	Singles	Rig Seals + Pipe Bands	1 ⁴⁵		
Hrs.	COND.	D. Collars		2 ⁰⁰	1/4
		Other Ft.	2 ⁰⁰	8 ⁰⁰	6
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>T. Jackson</u>	12
Derrick <u>Del. DeFico</u>	12
Motor <u>Wainwright</u>	12
Floor <u>Ray L. Hest</u>	12
Floor <u>Richard Lawrence</u>	12
Wiper <u>G. Seibels</u>	12

Accidents
 Outside Temp.
 Weather Conditions
 Road Conditions

CRUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons		Drill 7 7/8" H. I. G.	9 ⁰⁰	10 ⁰⁰	2 1/2
Gal. Bbls.	Singles	Rig Seals + Pipe Bands	10 ⁰⁰	10 ⁴⁵	1/4
Hrs.	COND.	D. Collars	10 ⁴⁵	11 ⁰⁰	15
		Other Ft.			
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller <u>E. Chapman</u>	
Derrick <u>TRAVEL</u>	
Motor	
Floor <u>H. H. Hest</u>	
Floor <u>W. L. Hest</u>	

Accidents
 Outside Temp.
 Weather Conditions
 Road Conditions

CRUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	16955	Rig Seal + Pipe Bands	4 ⁰⁰	4 ¹⁵	1/4
Gal. Bbls.	Singles	Drilling 8 3/8" Hole	4 ¹⁵	12 ⁰⁰	7 3/4
Hrs.	COND.	D. Collars			8 HRS
		Other Ft.			
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>L. Lawrence</u>	12
Derrick <u>A. Johnson</u>	12
Motor <u>T. Jones</u>	12
Floor <u>B. Harrison</u>	12
Floor <u>R. Crawford</u>	12
Floor <u>A. Weiss</u>	12

Accidents NIL
 Outside Temp. 42.0
 Weather Conditions 7th 5.000
 Road Conditions 12.00

From Pipe Rack Total Contractor Time Hrs. Toolpusher 12.00
 Total Company Time Hrs. Approved by

Toolpusher W. Chapman
 Approved by

DATE MAR 5 1968

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 34 LOCATION W. 1/4 Sec 10, T. 14 N., R. 12 W., S. 13

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons	
1153	29	1182	7	10300	21	1 1/2	2 1/2				252219					
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	14	8 3/8	XFER	3-18	WA 6177	45	45	3804	1182	378	63				1182	CHANGE FUEL 1182
T																1182
S																
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT			9.8	9.8	PelTex 150#						1				Subs. Ft.	
VISCOSITY			64	64	Caustic 50#						2				Ft. Down On Kelly	
GEL					Fibre Tex 5 SKS						3				TOTAL	
P	No. 1	Pressure	S.P.M.	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	BOILER HRS.	
															1182	
M	No. 2	Pressure	S.P.M.	Liner Size	Casing Record		Surface Prod.									
W.L. 4.9 F.C. 22 pH. 10.5 Solids			Cement		With Pipe											
1182	22	1204	4 3/4	10400	21	1 1/2	2 1/2									
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	14	8 3/8	XFER	3-18	WA 6177	45	45	3804	1204	410					1204	DRILLING
T																
S																
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT			9.8	9.8	9.8							1		Subs. Ft.		
VISCOSITY			64	64	63							2		Ft. Down On Kelly		
GEL											3		TOTAL			
P	No. 1	Pressure	S.P.M.	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	BOILER HRS.	
															1204	
M	No. 2	Pressure	S.P.M.	Liner Size	Casing Record		Surface Prod.									
W.L. 7.7 F.C. 32 pH. 10.5 Solids			Cement		With Pipe											
1204	31	1235	6 1/4	12400	21	1 1/2	2 1/2									
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	15	8 3/8	XFER	1-16	WA 04105	45	45	4204	1235	31	6 1/2				1235	Rig 502 CH
T																Frame IR p
S																Rig 502 CH
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT			9.8	9.8	9.8	9.7	WATER						1		Subs. Ft.	
VISCOSITY			63	67	64	65	GEL 1000 #				@ 1204		2		Ft. Down On Kelly	
GEL					PELTEX 6 #						3		TOTAL			
P	No. 1	Pressure	S.P.M.	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	BOILER HRS.	
															1235	
M	No. 2	Pressure	S.P.M.	Liner Size	Casing Record		Surface Prod.									
W.L. 4.6 F.C. 32 pH. 10.5 Solids			Cement		With Pipe											

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

DATE Mar 24 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 33 LOCATION LAKE ERIE EAST CHANCE NY 18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
H058	31	H189	7 3/4	100,000	51	6 1/2	5 1/2				3449				
BITS	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	14	9 5/8	X 55 R	3-18	WA677	45	45	3804	H089	245	60 1/2				12584
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.	
WEIGHT			9.7				PelTex 150#				1			Subs. Ft.	
VISCOSITY			64								2			Ft. Down On Kelly	
GEL											3			10	
P	No. 1	Pressure											Light Plant		TOTAL
	Model	S.P.M.											BOILER HRS.	4	4087
M	Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure													
S	Model	S.P.M.	Casing Record		Surface Prod.										
	Liner Size														
W.L.			5.2	F.C.	32	pH.	10.5	Solids	Cement						
H089	31	A120	7 3/4	100,000	51	6 1/2	5 1/2				449				
BITS	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	14	9 5/8	X 55 R	3-18	WA677	45	45	3804	A120	44	60 1/2				12584
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.	
WEIGHT			7.8				CAUSTIC 50#				1	8		Subs. Ft.	
VISCOSITY			64								2	8		Ft. Down On Kelly	
GEL											3	8		4.6	
P	No. 1	Pressure											Light Plant		TOTAL
	Model	S.P.M.											BOILER HRS.	18	4208
M	Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure													
S	Model	S.P.M.	Casing Record		Surface Prod.										
	Liner Size														
W.L.			4.9	F.C.	32	pH.	10	Solids	Cement						
A120	33	A153	7 3/4	102,000	51	6 1/2	5 1/2				511				
BITS	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	14	9 5/8	X 55 R	3-18	WA677	45	45	3804	A153	49	76				12584
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.	
WEIGHT			7.8				CAUSTIC 50#				1	8		Subs. Ft.	
VISCOSITY			64								2	8		Ft. Down On Kelly	
GEL											3	8		4.6	
P	No. 1	Pressure											Light Plant		TOTAL
	Model	S.P.M.											BOILER HRS.	18	4208
M	Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure													
S	Model	S.P.M.	Casing Record		Surface Prod.										
	Liner Size														
W.L.			4.9	F.C.	32	pH.	10	Solids	Cement						

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

DA LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE 12/23/1968

Rig No. 1 Report No. 73

REMARKS		Time		
		Start	Stop	Interval
CRUDE-COAL Tons Gal. Bbls.	Stands 31499 Singles	1210	1215	5
Hrs.	COND.	1215	210	7 3/4
	D. Collars			
	Other Ft.			
	C.B. Ft.			
	Subs. Ft.			
	Ft. Down On Kelly			
	TOTAL			
	Feet Left on Spool			
	Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	J. GATEMAN 12
Derrick	DEL. HEWENER 12
Motor	C. CLAMSON 12
Floor	LORRAN CLARK 12
Floor	RAY LUNDY 12
	H. SUTHERLAND 12
	G. GAMBLE 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS		With Pipe	Without Pipe	Standby
CRUDE-COAL Tons Gal. Bbls.	Stands 34494 Singles			
Hrs.	COND.			
	D. Collars			
	Other Ft.			
	C.B. Ft.			
	Subs. Ft.			
	Ft. Down On Kelly			
	TOTAL			
	Feet Left on Spool			
	Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	J. JACOBSON 16
Derrick	TRUCKER 16
Motor	DANSON 16
Floor	E. DAVIS 16
Floor	F. JONES 16
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS		With Pipe	Without Pipe	Standby
CRUDE-COAL Tons Gal. Bbls.	Stands 37771 Singles			
Hrs.	COND.			
	D. Collars			
	Other Ft.			
	C.B. Ft.			
	Subs. Ft.			
	Ft. Down On Kelly			
	TOTAL			
	Feet Left on Spool			
	Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	A. JONES 12
Derrick	A. JONES 12
Motor	J. JONES 12
Floor	L. JONES 12
Floor	R. JONES 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	FAIR

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

LIMITED

WORK RECORD

DATE 11/19/66 1966

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

		REMARKS	Time		
			Start	Stop	Interval
DE-COAL	Stands	SERVICE RIG * 1 1/2 RIGS	1200	1215	15
Tons	Singles		1215	1245	30
Gal. Bbls.	D. Collars	1245	1245	1	
COND.	Other Ft.	1245	1245	1	
	C.B. Ft.	1245	1245	1	
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				
		With Pipe	Without Pipe	Standby	
DE-COAL	Stands	Rig 500	1215	1215	0
Tons	Singles		1215	1215	0
Gal. Bbls.	D. Collars	1215	1215	0	
COND.	Other Ft.	1215	1215	0	
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				
		With Pipe	Without Pipe	Standby	
DE-COAL	Stands	Rig 500	1215	1215	0
Tons	Singles		1215	1215	0
Gal. Bbls.	D. Collars	1215	1215	0	
COND.	Other Ft.	1215	1215	0	
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				
		With Pipe	Without Pipe	Standby	

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	12
Derrick	12
Motor	12
Floor	12
Floor	12
	12
	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	
Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	
Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	12
Derrick	12
Motor	12
Floor	12
Floor	12
	12
	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

DATE MAR 22 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 31 LOCATION DANGER RIVER EAST CHANCE V.T.D. 18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																																																						
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																																																																																																																			
3835	35	3870	7 1/2	10000	21	6 1/2	2 3/8				322872																																																																																																																																							
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> <th>D. Collars</th> </tr> <tr> <td>14</td> <td>8 1/2</td> <td>X55R</td> <td>3-18</td> <td>WA 677</td> <td>115</td> <td>45</td> <td>3804</td> <td>3870</td> <td>66</td> <td>14</td> <td></td> <td></td> <td></td> <td>62584</td> </tr> <tr> <td colspan="14"></td> <td>Other Ft.</td> </tr> <tr> <td colspan="14"></td> <td>C.B. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Subs. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Ft. Down on Kelly</td> </tr> <tr> <td colspan="14"></td> <td>TOTAL</td> </tr> <tr> <td colspan="14"></td> <td>BOILER HRS.</td> </tr> <tr> <td colspan="14"></td> <td>Next Slip</td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	14	8 1/2	X55R	3-18	WA 677	115	45	3804	3870	66	14				62584															Other Ft.															C.B. Ft.															Subs. Ft.															Ft. Down on Kelly															TOTAL															BOILER HRS.															Next Slip
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MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added																																																																																																																																					
WEIGHT				9.6		7.6					1																																																																																																																																							
VISCOSITY				58		74					2																																																																																																																																							
GEL											3																																																																																																																																							
P	No. 1	Pressure											Light Plant	TOTAL																																																																																																																																				
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S	Liner Size	Pressure											W.L.	F.C.	pH.	Solids	Cement																																																																																																																																	
		Model	S.P.M.																																																																																																																																															
												With Pipe	With																																																																																																																																					
3870	40	3910		10000	21	6 1/2	2 3/8				322872																																																																																																																																							
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WEIGHT				9.7	9.6	9.6	GEL 1000#				1	8																																																																																																																																						
VISCOSITY				72	70	65	PeLTex 150#				2	8																																																																																																																																						
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2910	46	3956	7 3/4	10000	21	6 1/2	2 3/8				322872																																																																																																																																							
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14	8 3/8	X55R	3-18	WA 677	115	45	3804	3956	29					62584																																																																																																																																				
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														C.B. Ft.																																																																																																																																				
														Subs. Ft.																																																																																																																																				
														Ft. Down on Kelly																																																																																																																																				
														TOTAL																																																																																																																																				
														BOILER HRS.																																																																																																																																				
														Next Slip																																																																																																																																				
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added																																																																																																																																					
WEIGHT				9.8	9.8	9.7	9.7	CAUSTIC 100#				1	8																																																																																																																																					
VISCOSITY				63	63	62	62	4 5% KALIFIX				2	8																																																																																																																																					
GEL							0 SMT-44				3	8																																																																																																																																						
P	No. 1	Pressure											Light Plant	TOTAL																																																																																																																																				
	Model	S.P.M.													BOILER HRS.																																																																																																																																			
U	Liner Size	Pressure											Slip	Feet or Cut	Feet Left on Spool	Next Slip																																																																																																																																		
		Model	S.P.M.																																																																																																																																															
M	Liner Size	Pressure											Casing Record	Surface Prod.																																																																																																																																				
		Model	S.P.M.																																																																																																																																															
S	Liner Size	Pressure											W.L.	F.C.	pH.	Solids	Cement																																																																																																																																	
		Model	S.P.M.																																																																																																																																															
												With Pipe	With																																																																																																																																					

Toeco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

DA LIMITED

WORK RECORD

DATE MAR 22 1968

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

W. T. D. 18

Rig No. 1 Report No. 31

REMARKS	Time		
	Start	Stop	Interval
CRUDE-COAL Stands Tons 322872 Gal. Bbls. Singles COND. D. Collars 62584 Other Ft. C.B. Ft. Oil Added Subs. Ft. 144 Ft. Down On Kelly 12 TOTAL 3470 Feet Left on Spool Next Slip	1200	1215	15
DRIG	1215	300	7 3/4

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	J. HATEMAN 12
Derrick	DEL HEFENER 12
Motor	G. SIMPSON 12
Floor	ALFRED CLARK 12
Floor	ROY LUNDY 12
	W. SUTHERLAND 12
	E. GAMBLE 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	With Pipe			Without Pipe			Standby		
	Start	Stop	Interval	Start	Stop	Interval	Start	Stop	Interval
CRUDE-COAL Stands Tons Gal. Bbls. Singles COND. D. Collars 62584 Other Ft. C.B. Ft. Oil Added Subs. Ft. 468 Ft. Down On Kelly TOTAL Feet Left on Spool Next Slip	400	415	15						
Rig Set on 2 1/2 RANS DRILLING 8 3/4 HOLES	415	800	7 3/4						

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	With Pipe			Without Pipe			Standby		
	Start	Stop	Interval	Start	Stop	Interval	Start	Stop	Interval
CRUDE-COAL Stands Tons 24127 Gal. Bbls. Singles COND. D. Collars Other Ft. C.B. Ft. Oil Added Subs. Ft. Ft. Down On Kelly TOTAL Feet Left on Spool Next Slip	400	415	15						
Rig Set on 2 1/2 RANS DRILLING 8 3/4 HOLES	415	125	30						

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	L. WILSON 12
Derrick	A. JENSEN 12
Motor	J. SIMS 12
Floor	C. WARD 12
Floor	R. WARD 12
	2 1/2 12
	2 1/2 12
Accidents	Nil
Outside Temp.	13
Weather Conditions	CLIM
Road Conditions	FAIR

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher F. GAMBLE
 Approved by

DATE MAR 21 1946

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE m

Rig No. 1 Report No. 70 LOCATION CANOE RIVER EAST CHANCE W.F. 2-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS			FUEL	WATER	CRUDE-COAL	Stands				
				No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	Singles				
3749	14	3793	2 3/4	100.00	21	6 1/2	2 3/4				31255				
											35000				
											Gal. Bbls.				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Fr. Reamed	Hrs.	COND.	D. Collars
I	13	8 5/8	X 55 R	3-18	WA 680	45	45	3322	3793	471	4 1/2				42584
T															Other Ft.
S															C.B. Ft.
											MOTOR HOURS	Oil Added			
											1				
											2				
											3				
											Light Plant				
											BOILER HRS.	8			
											Subs. Ft.	110			
											Ft. Down on Kelly	22			
											TOTAL	793			
P	No. 1	Pressure												Next Slip	
U	Model	S.P.M.													
M	Liner Size														
P	No. 2	Pressure													
S	Model	S.P.M.													
			Casing Record												
			Surface Prod.												
W.L.			F.C.	pH.	Solids		Cement						With Pipe	With	
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS			FUEL	WATER	CRUDE-COAL	Stands				
3793	11	3804	2 1/2	100.00	21	6 1/2	2 3/4				31255				
											35000				
											Gal. Bbls.				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Fr. Reamed	Hrs.	COND.	D. Collars
I	13	8 5/8	X 55 R	3-18	WA 680	45	45	3322	3804	524	2 1/2				42584
T															Other Ft.
S															C.B. Ft.
											MOTOR HOURS	Oil Added			
											1	8			
											2				
											3				
											Light Plant				
											BOILER HRS.				
											Subs. Ft.	150			
											Ft. Down on Kelly	114			
											TOTAL				
P	No. 1	Pressure												Next Slip	
U	Model	S.P.M.													
M	Liner Size														
P	No. 2	Pressure													
S	Model	S.P.M.													
			Casing Record												
			Surface Prod.												
W.L.			F.C.	pH.	Solids		Cement						With Pipe	With	
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS			FUEL	WATER	CRUDE-COAL	Stands				
3804	31	3835	6 1/4	6 1/4	21	6 1/2	2 3/4	50000			31255				
											35000				
											Gal. Bbls.				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Fr. Reamed	Hrs.	COND.	D. Collars
I	14	8 5/8	X 55 R	3-18	WA 677	45	45	3804	3835	1					42584
T															Other Ft.
S															C.B. Ft.
											MOTOR HOURS	Oil Added			
											1	8			
											2	8			
											3				
											Light Plant				
											BOILER HRS.	12 00 17			
											Subs. Ft.	74			
											Ft. Down on Kelly				
											TOTAL				
P	No. 1	Pressure												Next Slip	
U	Model	S.P.M.													
M	Liner Size														
P	No. 2	Pressure													
S	Model	S.P.M.													
			Casing Record												
			Surface Prod.												
W.L.			F.C.	pH.	Solids		Cement						With Pipe	With	

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE 11/11/1918

Rig No. 1 Report No. 20

REMARKS	Time		
	Start	Stop	Interval
COAL Stands Tons 312555 Gal. Bbls. Singles D. Collars Other Ft. C.B. Ft. Subs. Ft. Ft. Down on Kelly TOTAL Next Slip	11:15	12:15	1 hr
	11:15	5:00	7 hr

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	J. BATEMAN 12
Derrick	DEL. HEDENEK 12
Motor	G. SIMMONS 12
Floor	NORMAN CLARK 12
Floor	RAY LUDDY 12
	HUTHERLAND 12
	G. GAMBLE 12

REMARKS	Time		
	Start	Stop	Interval
COAL Stands Tons Gal. Bbls. Singles D. Collars Other Ft. C.B. Ft. Subs. Ft. Ft. Down on Kelly TOTAL Next Slip	8:00	11:30	2 hr
	10:30	10:45	hr
	10:45		
		4:5	A
	3:45	3:00	hr
	3:00	3:00	1 hr

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

REMARKS	Time		
	Start	Stop	Interval
COAL Stands Tons Gal. Bbls. Singles D. Collars Other Ft. C.B. Ft. Subs. Ft. Ft. Down on Kelly TOTAL Next Slip	4:00	4:30	hr
		5:30	hr
	5:40	5:45	hr
	5:45	12:00	6 hr

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	J. Y... 12
Floor	B. ... 12
Floor	R. ... 12
	... 12
	A. ... 12

From Pipe Rack ... Total Contractor Time ... Hrs. Toolpusher ... Approved by ...

DATE 19.12.18

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 29 LOCATION CANAL RIVER EAST CHANDLER VT 18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																								
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																																																																																					
3600	42	3642	7 1/4	99000	21	6 1/2	2 3/8				227906																																																																																																									
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> <th>D. Collars</th> </tr> <tr> <td>13</td> <td>8 5/8</td> <td>X 5/8 R</td> <td>3-18</td> <td>WA 680</td> <td>45</td> <td>15</td> <td>3322</td> <td>3642</td> <td>320</td> <td>1 1/2</td> <td></td> <td></td> <td></td> <td>12524</td> </tr> <tr> <td colspan="14"></td> <td>Other Ft.</td> </tr> <tr> <td colspan="14"></td> <td>C.B. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Subs. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Ft. Down On Kelly</td> </tr> <tr> <td colspan="14"></td> <td>TOTAL</td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	13	8 5/8	X 5/8 R	3-18	WA 680	45	15	3322	3642	320	1 1/2				12524															Other Ft.															C.B. Ft.															Subs. Ft.															Ft. Down On Kelly															TOTAL
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars																																																																																																						
13	8 5/8	X 5/8 R	3-18	WA 680	45	15	3322	3642	320	1 1/2				12524																																																																																																						
														Other Ft.																																																																																																						
														C.B. Ft.																																																																																																						
														Subs. Ft.																																																																																																						
														Ft. Down On Kelly																																																																																																						
														TOTAL																																																																																																						
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added																																																																																																						
WEIGHT		91		21		7		150*		PELTEX																																																																																																										
VISCOSITY		13		49		50		2300*		OIL																																																																																																										
GEL																																																																																																																				
P	No. 1	Pressure											Light Plant																																																																																																							
	Model	S.P.M.	MIX MUD										BOILER HRS.	4																																																																																																						
U	Liner Size											Slip	Feet or Cut	Feet Left on Spool	Next Slip																																																																																																					
	No. 2	Pressure	800 800 800																																																																																																																	
M	Model	S.P.M.																																																																																																																		
	Liner Size																																																																																																																			
S	Casing Record																																																																																																																			
	Surface Prod.																																																																																																																			
W.L. 6.2 F.C.				pH.		Solids		Cement						With Pipe																																																																																																						

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																								
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																																																																																					
3642	44	3686	7 3/4	99000	21	6 1/2	2 3/8				221047																																																																																																									
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> <th>D. Collars</th> </tr> <tr> <td>13</td> <td>8 5/8</td> <td>X 5/8 R</td> <td>3-18</td> <td>WA 680</td> <td>45</td> <td>15</td> <td>3322</td> <td>3676</td> <td>365</td> <td>1 1/2</td> <td></td> <td></td> <td></td> <td>12524</td> </tr> <tr> <td colspan="14"></td> <td>Other Ft.</td> </tr> <tr> <td colspan="14"></td> <td>C.B. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Subs. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Ft. Down On Kelly</td> </tr> <tr> <td colspan="14"></td> <td>TOTAL</td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	13	8 5/8	X 5/8 R	3-18	WA 680	45	15	3322	3676	365	1 1/2				12524															Other Ft.															C.B. Ft.															Subs. Ft.															Ft. Down On Kelly															TOTAL
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars																																																																																																						
13	8 5/8	X 5/8 R	3-18	WA 680	45	15	3322	3676	365	1 1/2				12524																																																																																																						
														Other Ft.																																																																																																						
														C.B. Ft.																																																																																																						
														Subs. Ft.																																																																																																						
														Ft. Down On Kelly																																																																																																						
														TOTAL																																																																																																						
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added																																																																																																						
WEIGHT		70		91		9.6		91		PELTEX																																																																																																										
VISCOSITY		47		57		50		4000		GEL																																																																																																										
GEL																																																																																																																				
P	No. 1	Pressure											Light Plant																																																																																																							
	Model	S.P.M.	34										BOILER HRS.	1-8 1/2																																																																																																						
U	Liner Size											Slip	Feet or Cut	Feet Left on Spool	Next Slip																																																																																																					
	No. 2	Pressure																																																																																																																		
M	Model	S.P.M.																																																																																																																		
	Liner Size																																																																																																																			
S	Casing Record																																																																																																																			
	Surface Prod.																																																																																																																			
W.L. 9.9 F.C.				pH. 1		Solids		Cement						With Pipe																																																																																																						

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																								
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																																																																																					
3686	63	3749	7 3/4	100,000	21	6 1/2	2 3/8				202253																																																																																																									
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> <th>D. Collars</th> </tr> <tr> <td>13</td> <td>8 5/8</td> <td>X 5/8 R</td> <td>3-18</td> <td>WA 680</td> <td>45</td> <td>15</td> <td>3322</td> <td>3749</td> <td>228</td> <td>77</td> <td></td> <td></td> <td></td> <td>12524</td> </tr> <tr> <td colspan="14"></td> <td>Other Ft.</td> </tr> <tr> <td colspan="14"></td> <td>C.B. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Subs. Ft.</td> </tr> <tr> <td colspan="14"></td> <td>Ft. Down On Kelly</td> </tr> <tr> <td colspan="14"></td> <td>TOTAL</td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	13	8 5/8	X 5/8 R	3-18	WA 680	45	15	3322	3749	228	77				12524															Other Ft.															C.B. Ft.															Subs. Ft.															Ft. Down On Kelly															TOTAL
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars																																																																																																						
13	8 5/8	X 5/8 R	3-18	WA 680	45	15	3322	3749	228	77				12524																																																																																																						
														Other Ft.																																																																																																						
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														TOTAL																																																																																																						
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added																																																																																																						
WEIGHT		11		71		71		92		GEL																																																																																																										
VISCOSITY		50		52		50		65		FIBERTEA																																																																																																										
GEL																																																																																																																				
P	No. 1	Pressure											Light Plant																																																																																																							
	Model	S.P.M.	74										BOILER HRS.	1-5																																																																																																						
U	Liner Size											Slip	Feet or Cut	Feet Left on Spool	Next Slip																																																																																																					
	No. 2	Pressure																																																																																																																		
M	Model	S.P.M.																																																																																																																		
	Liner Size																																																																																																																			
S	Casing Record																																																																																																																			
	Surface Prod.																																																																																																																			
W.L. 6 F.C.				pH. 11		Solids		Cement						With Pipe																																																																																																						

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE MAR 20 1948

C
K.T. & - 18

Rig No. 1 Report No. 27

	REMARKS	Time		
		Start	Stop	Interval
COAL Stands Tons 297906	SERVICE RIG + HYDRAULIC	1200	1215	15
Gal. Bbls. Singles		1215	200	75
IND. D. Collars 62584				
Other Ft.				
C.B. Ft.				
Added Subs. Ft.				
Ft. Down on Kelly 28	NOTE NET WIPENER TRAVEL FROM DAWSON TO LOCATION			
TOTAL 314200	8 HRS WATER			
Left Spool	Next Slip			
	NOTE: KILL SPLERS 8 hr TRAVEL OUT.			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	L. BATEMAN 12
Derrick	W. JONES
Motor	G. SIMPSON 12
Floor	NORMAN CLARK 12
Floor	RAY LUALDY 12
	R. HANSEN 12
	W. HETHERLAND 12
	G. GAMBLE 12
Accidents	Bill SPLERS - 8 HRS
Outside Temp.	8 HRS TRAVEL OUT.
Weather Conditions	
Road Conditions	

	With Pipe	Without Pipe	Standby
COAL Stands Tons 201047	Ry Soil Core 4 1/2 Rms		4:00 4:15 15
Gal. Bbls. Singles	Drilling 8 1/2 Rms		4:15 4:40 25
IND. D. Collars 62584			8 HRS
Other Ft.			
C.B. Ft.			
Added Subs. Ft.			
Ft. Down on Kelly 41.0			
TOTAL 20206			
Left Spool	Next Slip		

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	W. JONES 8
Motor	W. JONES
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

	With Pipe	Without Pipe	Standby
COAL Stands Tons 202253	Ry Soil Core 7 Rms		4:00 4:15 15
Gal. Bbls. Singles	Drilling 8 1/2 Rms		4:15 12:00 7 3/4
IND. D. Collars 62584			8 HRS.
Other Ft.			
C.B. Ft.			
Added Subs. Ft.			
Ft. Down on Kelly 41.0			
TOTAL 749			
Left Spool	Next Slip		

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	L. LOEWEN 12
Derrick	A. JOHNSON 12
Motor	J. YATES 12
Floor	B. JOHNSON 12
Floor	R. HANFORD 12
	W. JONES 12
	A. JOHNSON 12
Accidents	
Outside Temp.	41°
Weather Conditions	WINDY
Road Conditions	FAIR

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher [Signature]
 Approved by

DATE 2.22.19 1948

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 28 LOCATION CANDE RIVER EAST CHANCE V.T.N. 19

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
					No.	O.D.	I.D.	Wgt.				
3479	40	3519	7 3/4	91000	21	6 1/2	2 1/2				285471	
BITS	No. 13	Size 8 5/8	Type X55-R	Size Jets 2-18	Serial No. W4680	Wt. 45	R.P.M. 115	From 3322	To 3519	Ftg. 197	Hrs. 304	COND.
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added
WEIGHT			42	92	92	3000				1		
VISCOSITY			52	50	50					2		
GEL									3			
PUMP	No. 1	Pressure								Light Plant		
	Model	S.P.M.								BOILER HRS.		TOTAL
M	Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
	No. 2	Pressure										
S	Model	S.P.M.	53		Casing Record	Surface						
	Liner Size					Prod.						
W.L.			F.C.	pH.	1	Solids	Cement				With Pipe	
3519	39	3558		98000	21	6 1/2	2 1/2				285471	
BITS	No. 13	Size 8 5/8	Type X55-R	Size Jets 3-18	Serial No. W4680	Wt. 45	R.P.M. 115	From 3322	To 3519	Ftg. 236	Hrs. 46	COND.
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added
WEIGHT			92	92	92	CAUSTIC 50 #				1		
VISCOSITY			50	52	52	LIME 50 #				2		
GEL									3			
PUMP	No. 1	Pressure								Light Plant		
	Model	S.P.M.								BOILER HRS.		TOTAL
M	Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
	No. 2	Pressure										
S	Model	S.P.M.			Casing Record	Surface						
	Liner Size					Prod.						
W.L.			F.C.	pH.	10	Solids	Cement				With Pipe	
3558	42	3600		98000	21	6 1/2	2 1/2				285471	
BITS	No. 13	Size 8 5/8	Type X55-R	Size Jets 2-18	Serial No. W4680	Wt. 45	R.P.M. 115	From 3322	To 3600	Ftg. 78	Hrs. 104	COND.
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added
WEIGHT			92	92	92	91	GEL 16.00 #				1	
VISCOSITY			49	50	47	55	3/4 WATER				2	
GEL									3			
PUMP	No. 1	Pressure								Light Plant		
	Model	S.P.M.								BOILER HRS.		TOTAL
M	Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
	No. 2	Pressure										
S	Model	S.P.M.			Casing Record	Surface						
	Liner Size					Prod.						
W.L.			F.C.	pH.	10	Solids	Cement				With Pipe	

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE MAR 17 1948

C
V.T.N. = 1.8

Rig No. 1 Report No. 28

REMARKS	Time		
	Start	Stop	Interval
COAL Stands 285471 Tons Singles Gal. Bblis. 1216	1200	1215	1/4
COND. D. Collars 12524 Other Ft.	1215	300	7 3/4
Added C.B. Ft. 110 Subs. Ft. 110 Ft. Down On Kelly 110 TOTAL 3519			
et Left on Spool Next Slip			
NOTE: USE NEARER TAPES TO WRITE MESSAGES			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller L HATEMAN	12
Derrick BILL SPEERS	12
Motor G SIMPSON	12
Floor NORMAN CLARK	12
Floor RAY LUNDY	12
H CUTHERLAND	12
G GAMBLE	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
E-COAL Stands 285472 Tons Singles Gal. Bblis. 215	200	215	1/4
COND. D. Collars 62584 Other Ft.	215	400	7 3/4
Added C.B. Ft. 414 Subs. Ft. 414 Ft. Down On Kelly 414 TOTAL 828			
et Left on Spool Next Slip			
With Pipe Without Pipe Standby			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
E-COAL Stands 285473 Tons Singles Gal. Bblis. 215	400	415	1/4
COND. D. Collars 62584 Other Ft.	415	1200	7 3/4
Added C.B. Ft. 414 Subs. Ft. 414 Ft. Down On Kelly 414 TOTAL 828			
et Left on Spool Next Slip			
With Pipe Without Pipe Standby			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller L HATEMAN	12
Derrick A. JOHNSON	12
Motor J. YATES	12
Floor E. ANDERSON	12
Floor R. SAWYER	12
R. CAMERON	12
A. ...	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher [Signature]
 Approved by

DATE NOV 18 1948 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 27 LOCATION CANOE RIVER EAST CHAMPE VTR-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.							
3360	39	3399	7 3/4	93000	21	6 1/2	2 3/8				272956				
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	13	8 5/8	X 55R	3-18	WALGO 45	45	3322	2399	77	14 3/4					62584
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives		At Surveys Degree		MOTOR HOURS		Oil Added		C.B. Ft.
WEIGHT			92			92					1				Subs. Ft.
VISCOSITY			58			57					2				1144
GEL											3				Ft. Down on Kelly
P U M	No. 1	Pressure											Light Plant	TOTAL	
	Model	S.P.M.													BOILER HRS.
P S	No. 2	Pressure											Slip	Feet Left on Spool	Next Slip
	Model	S.P.M.													
W.L.			F.C.			pH.			Solids			Cement			With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.							
3399	43	3442	7 1/4	93000	21	6 1/2	2 3/8				70130				
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	13	8 5/8	X 55R	3-18	WALGO 45	45	3322	3442	120	21					62584
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives		At Surveys Degree		MOTOR HOURS		Oil Added		C.B. Ft.
WEIGHT			92								1				Subs. Ft.
VISCOSITY			55								2				1144
GEL											3				Ft. Down on Kelly
P U M	No. 1	Pressure											Light Plant	TOTAL	
	Model	S.P.M.													BOILER HRS.
P S	No. 2	Pressure											Slip	Feet Left on Spool	Next Slip
	Model	S.P.M.													
W.L.			F.C.			pH.			Solids			Cement			With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.							
3442	37	3479	7 3/4	93000	21	6 1/2	2 3/8				282351				
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
	13	8 5/8	X 55R	3-18	WALGO 45	45	3322	3479	157	9 1/2					62584
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree		MOTOR HOURS		Oil Added		C.B. Ft.
WEIGHT			92			92					1				Subs. Ft.
VISCOSITY			50			52					2				474
GEL											3				Ft. Down on Kelly
P U M	No. 1	Pressure											Light Plant	TOTAL	
	Model	S.P.M.													BOILER HRS.
P S	No. 2	Pressure											Slip	Feet Left on Spool	Next Slip
	Model	S.P.M.													
W.L.			F.C.			pH.			Solids			Cement			With Pipe

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

DA LIMITED

WORK RECORD

DATE MAY 19 1948

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

W.D. N.T.D. - 18

Rig No. 1 Report No. 27

RUDE-COAL	Stands Tons Gal. Bbls.	REMARKS	Time		
			Start	Stop	Interval
	272956	SERVICE RIG & PIPE RAYS	1200	1215	15
		DRILL	1215	800	7 3/4
COND.	D. Collars 12584				
	Other Ft.				
	C.B. Ft.				
Oil Added	Subs. Ft. 116"				
	Ft. Down On Kelly 73				
	TOTAL 3399				
	Feet Left on Spool	Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	1 HATEMAN 12
Derrick	WILL SWEERS 12
Motor	G. SIMMONS 12
Floor	WORMAN CLARK 12
Floor	RAY SANDY 12
	H. CATHERLAND 16
	S. CAMPBELL 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

RUDE-COAL	Stands Tons Gal. Bbls.	REMARKS	Time		
			Start	Stop	Interval
	276120	DRILL			15
		DRILL			7 3/4
COND.	D. Collars 12584				
	Other Ft.				
	C.B. Ft.				
Oil Added	Subs. Ft. 116"				
	Ft. Down On Kelly				
	TOTAL 3112				
	Feet Left on Spool	Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

RUDE-COAL	Stands Tons Gal. Bbls.	REMARKS	Time		
			Start	Stop	Interval
	282351	Rig 2nd Chase 45 RAYS ✓	4:15	4:45	15
		DRILL	4:15	12:00	7 3/4
COND.	D. Collars 12584				
	Other Ft.				
	C.B. Ft.				
Oil Added	Subs. Ft. 44"				
	Ft. Down On Kelly 2149				
	TOTAL 3479				
	Feet Left on Spool	Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	L. WILSON 12
Derrick	A. JENNISON 12
Motor	J. YATES 12
Floor	G. ANDERSON 12
Floor	R. CRAWFORD 12
	R. DAVISON 12
	B. WILSON 12
Accidents	NIL
Outside Temp.	25
Weather Conditions	CLEAR
Road Conditions	FIR

With Pipe	Without Pipe	Standby
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From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher [Signature]
 Approved by

DATE MAR 17 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE m

Rig No. 1 Report No. 26 LOCATION CANADIAN VER EAST CHANCE VTR-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.																																							
3273	31	3304	7 3/4	9100	21	6 1/2	27				263631																																				
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> </tr> <tr> <td>12</td> <td>8 5/8</td> <td>X 55 R</td> <td>7-14</td> <td>W06343</td> <td>43</td> <td>45</td> <td>3086</td> <td>3304</td> <td>270</td> <td>55</td> <td></td> <td></td> <td></td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	12	8 5/8	X 55 R	7-14	W06343	43	45	3086	3304	270	55											
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.																																		
12	8 5/8	X 55 R	7-14	W06343	43	45	3086	3304	270	55																																					
<table border="1"> <tr> <th>MUD</th> <th>12 a.m.</th> <th>2 a.m.</th> <th>4 a.m.</th> <th>6 a.m.</th> <th>Additives</th> <th>At Surveys Degree</th> <th>MOTOR HOURS</th> <th>Oil Added</th> </tr> <tr> <td>WEIGHT</td> <td></td> <td>93</td> <td></td> <td>93</td> <td></td> <td></td> <td>1</td> <td></td> </tr> <tr> <td>VISCOSITY</td> <td></td> <td>55</td> <td></td> <td>50</td> <td></td> <td></td> <td>2</td> <td></td> </tr> <tr> <td>GEL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> </tr> </table>												MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	WEIGHT		93		93			1		VISCOSITY		55		50			2		GEL							3	
MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added																																							
WEIGHT		93		93			1																																								
VISCOSITY		55		50			2																																								
GEL							3																																								
<table border="1"> <tr> <th>No. 1</th> <th>Pressure</th> <th>Model</th> <th>S.P.M.</th> <th>Liner Size</th> <th>Pressure</th> <th>Model</th> <th>S.P.M.</th> <th>Liner Size</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>												No. 1	Pressure	Model	S.P.M.	Liner Size	Pressure	Model	S.P.M.	Liner Size																											
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<table border="1"> <tr> <th>W.L.</th> <th>F.C.</th> <th>pH.</th> <th>Solids</th> <th>Cement</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>												W.L.	F.C.	pH.	Solids	Cement																															
W.L.	F.C.	pH.	Solids	Cement																																											

263631
SINGLES
DRILL
D. COLLARS
12584
Other Ft.
C.B. Ft.
Subs. Ft.
Ft. Down On Kelly
TOTAL
3304
CHANGED HEAD ON LEFT SIDE WITH PIPE

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.																																							
3304	18	3322	5 1/4	4200	21	6 1/2	27				264053																																				
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> </tr> <tr> <td>12</td> <td>8 5/8</td> <td>X 55 R</td> <td>7-14</td> <td>W06343</td> <td>43</td> <td>45</td> <td>3086</td> <td>3322</td> <td>129</td> <td>65</td> <td></td> <td></td> <td></td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	12	8 5/8	X 55 R	7-14	W06343	43	45	3086	3322	129	65											
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.																																		
12	8 5/8	X 55 R	7-14	W06343	43	45	3086	3322	129	65																																					
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MUD	8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added																																							
WEIGHT			7.3				1	8																																							
VISCOSITY			55				2	8																																							
GEL							3	8																																							
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W.L.	F.C.	pH.	Solids	Cement																																											
4	342	10.8																																													

264053
SINGLES
D. COLLARS
62-4
Other Ft.
C.B. Ft.
Subs. Ft.
Ft. Down On Kelly
TOTAL
3322
USED ON
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.																																							
3322	29	3351	7	9200	21	6 1/2	27				264454																																				
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MUD	4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added																																							
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VISCOSITY	55	55	57		PELTEX 150 #		2	8																																							
GEL					CAUSTIC 50 #		3	8																																							
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W.L.	F.C.	pH.	Solids	Cement																																											
2	342	10.8																																													

264454
SINGLES
D. COLLARS
2584
Other Ft.
C.B. Ft.
Subs. Ft.
Ft. Down On Kelly
TOTAL
3351
With Pipe

Totco Ring on Bit No. _____ D.P. Capped Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

DATE MAR 16 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 25 LOCATION CANADIAN FIELD EAST MARGE VT A-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	
					No.	O.D.	I.D.	Wgt.					Gals.
3192	30	3222	73	92000	21	6 1/2	2 1/2				157919		
BITS	No. 12	Size 8 5/8	Type X-55-A	Size Jets 3-14	Serial No. WC063	Wt. 48	R.P.M. 144	From 3086	To 3222	Ftg. 136	Hrs. 31 1/2	COND.	
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added	
WEIGHT				93	54							Subs. Ft.	
VISCOSITY				57	52							Ft. Down on Kelly 13	
GEL									Light Plant	8	4	TOTAL	
P.U.M.			No. 1	Pressure							BOILER HRS.	3222	
M.S.			Model	S.P.M.							Feet Left on Spool	Next Slip	
W.L.S.			F.C.	pH.	10.5	Solids	Cement						With Pipe
3222	26	3248	73A	92000	21	6 1/2	2 1/2				157919		
BITS	No. 12	Size 8 5/8	Type X-55-A	Size Jets 3-18	Serial No. WC063	Wt. 48	R.P.M. 144	From 3086	To 3248	Ftg. 136	Hrs. 31 1/2	COND.	
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added	
WEIGHT				93	54							Subs. Ft.	
VISCOSITY				57	52							Ft. Down on Kelly 13	
GEL									Light Plant	8	4	TOTAL	
P.U.M.			No. 1	Pressure							BOILER HRS.	3248	
M.S.			Model	S.P.M.							Feet Left on Spool	Next Slip	
W.L.S.			F.C.	pH.	10.5	Solids	Cement						With Pipe
3248	25	3273	73L	92000	21	6 1/2	2 1/2				157919		
BITS	No. 12	Size 8 5/8	Type X-55-A	Size Jets 3-18	Serial No. WC063	Wt. 48	R.P.M. 144	From 3086	To 3273	Ftg. 136	Hrs. 31 1/2	COND.	
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added	
WEIGHT				93	54							Subs. Ft.	
VISCOSITY				57	52							Ft. Down on Kelly 13	
GEL									Light Plant	8	4	TOTAL	
P.U.M.			No. 1	Pressure							BOILER HRS.	3273	
M.S.			Model	S.P.M.							Feet Left on Spool	Next Slip	
W.L.S.			F.C.	pH.	10.5	Solids	Cement						With Pipe

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE 19 68

VT. 18.

Rig No. 1 Report No. 25

REMARKS	Time		
	Start	Stop	Interval
RUDE-COAL Stands 257319	1200	1215	1/4
Tons Singles 0816	1215	800	7 3/4
COND. D. Collars 135241			
Other Ft.			
C.B. Ft.			
Oil Added 450			
Subs. Ft. 464			
Ft. Down On Kelly 13			
TOTAL 3222			
Feet Left on Spool			
Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller J. BATESMAN	12
Derrick H. GREENS	12
Motor G. SIMPSON	12
Floor NEWMAN CLARK	12
Floor BOY LUNDY	12
	+
	12
	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
RUDE-COAL Stands 257319	815	815	1/4
Tons Singles 0816	815	800	7 3/4
COND. D. Collars 135241			
Other Ft.			
C.B. Ft.			
Oil Added 450			
Subs. Ft. 464			
Ft. Down On Kelly 13			
TOTAL 3248			
Feet Left on Spool			
Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
RUDE-COAL Stands 260457	400	415	1/4
Tons Singles 0816	415		
COND. D. Collars 135241			
Other Ft.			
C.B. Ft.			
Oil Added 450			
Subs. Ft. 464			
Ft. Down On Kelly 13			
TOTAL 3250			
Feet Left on Spool			
Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller L. LOWEN	12
Derrick A. JOHNSON	12
Motor J. YATES	12
Floor J. JOHNSON	12
Floor F. CRANE	12
	12
	12
Accidents Nil	
Outside Temp. -10	
Weather Conditions CLEAR	
Road Conditions FAIR	

REMARKS	Time
Start	Stop
RUDE-COAL Stands 260457	51
Tons Singles 0816	
COND. D. Collars 135241	
Other Ft.	
C.B. Ft.	
Oil Added 450	
Subs. Ft. 464	
Ft. Down On Kelly 13	
TOTAL 3250	
Feet Left on Spool	
Next Slip	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by
 Toolpusher J. J. [Signature]
 Approved by

Rig No. 1 Report No. 211 LOCATION C.A.M.C.F. R.V.B. R. EAST. C.H.A. R.I.E. Y.T. 1-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands								
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons					
3086	110	3126	7 3/4	90000	11	1 1/2	2 3/8				247829									
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars					
	12	8 5/8	X 2 5/8 R	3-18	WC063	43	46	3086	3126	110	7 3/4				13584					
MUD												12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.
WEIGHT																				450
VISCOSITY																				464
GEL																				Ft. Down on Kelly
P U M	No. 1	Pressure											Light Plant	TOTAL						
	Model	S.P.M.											BOILER HRS.		3126					
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip								
	Model	S.P.M.	Casing Record	Surface Prod.																
W.L. <u>4.4</u> F.C. <u>5</u> pH. <u>10.5</u> Solids												Cement			With Pipe					

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands								
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons					
3126	110	3166	7 3/4	90000	11	1 1/2	2 3/8	50			251045									
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars					
	12	8 5/8	X 2 5/8 R	3-18	WC063	43	46	3086	3166	50	15 3/4				12584					
MUD												8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.
WEIGHT														7.3						150
VISCOSITY														8.0						164
GEL																				Ft. Down on Kelly
P U M	No. 1	Pressure											Light Plant	TOTAL						
	Model	S.P.M.											BOILER HRS. #1-8 #2-8		3166					
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip								
	Model	S.P.M.	Casing Record	Surface Prod.																
W.L. <u>5.4</u> F.C. <u>3/2</u> pH. <u>10.5</u> Solids												Cement			With Pipe					

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands								
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons					
3166	26	3192	7 3/4	91000	11	1 1/2	2 3/8	50			4214									
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars					
	12	8 5/8	X 5 5/8 R	3-18	WC063	43	44	3086			3				12584					
MUD												4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	C.B. Ft.
WEIGHT												1.3	1.3	1.2	1.1	SAUSITIC 50 #		1	8	20
VISCOSITY												5.5	6.5	7.2	6.5	PELTEX 130 #		2	5	1.4
GEL																3/4" SERIAL WATER		3	8	Ft. Down on Kelly
P U M	No. 1	Pressure											Light Plant	TOTAL						
	Model	S.P.M.											BOILER HRS. #4-8 #1-8		4					
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip								
	Model	S.P.M.	Casing Record	Surface Prod.																
W.L. <u>5</u> F.C. <u>2</u> pH. <u>11</u> Solids												Cement			With Pipe					

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

DATE April 15 1968

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

E. V. T. 1.8

Rig No. 1 Report No. 24

REMARKS	Time		
	Start	Stop	Interval
Stands 217889 Singles	12:10	12:15	1/4
COND. D. Collars 12584 Other Ft.	12:10	5:00	7 3/4
C.B. Ft.			
Dil Added Subst. Ft. 1150			
Ft. Down On Kelly 12			
TOTAL			
Feet Left on Spool			
Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	L. KOTEMAN 12
Derrick	BILL SPEERS 12
Motor	G. STANSON 12
Floor	NORMAN CLARK 12
Floor	BOY LINDY 12
	H. SUTHERLAND 12
	G. CAMPBELL 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
Stands 35104 Singles	8:00	10:00	2:00
COND. D. Collars 62584 Other Ft.	8:00	7:30	30
C.B. Ft.			
Dil Added Subst. Ft. 1160			
Ft. Down On Kelly 1160			
TOTAL			
Feet Left on Spool			
Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
Stands 354214 Singles	4:00	4:15	1/4
COND. D. Collars 62584 Other Ft.	4:00	12:00	7:30
C.B. Ft.			
Dil Added Subst. Ft. 1160			
Ft. Down On Kelly 1160			
TOTAL			
Feet Left on Spool			
Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	L. KOTEMAN 12
Derrick	B. SPEERS 12
Motor	G. STANSON 12
Floor	E. STANSON 12
Floor	A. BOWEN 12
	A. TAYLOR 12
	E. WILSON 12
Accidents	NIL
Outside Temp.	+10
Weather Conditions	10-12
Road Conditions	FAIR

With Pipe Without Pipe Standby

From Pipe Rack Total Contractor Time Hrs. Toolpusher [Signature] Toolpusher [Signature]
 Total Company Time Hrs. Approved by Approved by

DA LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE November 14 1948

W.B.Y.F.A. - 18

Rig No. 1 Report No. 3

CRUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	Singles	LEAN 8" TO BOTTOM	1200	1215	1/4
Gal. Bbls.	Singles	WIND FORE TEST	1215	1300	3/4
COND.	D. Collars	TRIP OUT TO TEST	1300	215	1 1/4
	Other Ft.	PICK UP DACKER & MAKE UP	215		
	C.B. Ft.	SAME		345	1 1/2
Oil Added	Subs. Ft.	TRIP IN WITH PACKER SHOW	345	530	1 3/4
	Ft. Down On Kelly	PICK UP 7 SINGLES			
	TOTAL	HEAD UP PACKER	530	545	1/4
	Feet Left on Spool	TESTING	545	800	2 1/4
	Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	1 KATEMAN 12
Derrick	4 H. SHEERS 12
Motor	6 SIMMONS 12
Floor	1 NORMAN CLARK 12
Floor	1 WAY LUNDY 12
	4 LUTHERLAND 12
	6 SAMPSE 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

CRUDE-COAL	Stands	REMARKS	Time		
			With Pipe	Without Pipe	Standby
Tons	Singles	TESTING	800	900	1
Gal. Bbls.	Singles	TRIP OUT WITH PACKER	900	1015	1 1/4
COND.	D. Collars	PACKER LAY DOWN PACKER	1015	1115	1
	Other Ft.	EXTEND FLOW PIPE	1115	1200	3/4
	C.B. Ft.	TRIP IN USE KELLY	1200	200	2 1/2
Oil Added	Subs. Ft.	WIPES			
	Ft. Down On Kelly	CLEAN 20" TO BOTTOM	230	300	1/2
	TOTAL	Logging 8 3/8" 1600	300	400	1
	Feet Left on Spool				
	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	NIL
Outside Temp.	100
Weather Conditions	V
Road Conditions	FAIR

CRUDE-COAL	Stands	REMARKS	Time		
			With Pipe	Without Pipe	Standby
Tons	Singles	Rig Set Over 400m	400	415	1/4
Gal. Bbls.	Singles	Drilling 8 3/8" steel	415	930	5 1/4
COND.	D. Collars	Loosest pipe bit	430		1
	Other Ft.	MAKE UP BIT #12 TRIP IN	100	1200	1 1/2
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down On Kelly	make stick plan			
	TOTAL	TRIP IN bit #12			
	Feet Left on Spool	got 7 mps on 1 1/2" pipe			
	Next Slip	2 Driller 24 hrs			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	6 SIMMONS 12
Derrick	1 J. SIMMONS 12
Motor	5 SIMMONS 12
Floor	1 B. SIMMONS 12
Floor	1 A. SIMMONS 12
	3 H. SIMMONS 12
	1 W. SIMMONS 12
Accidents	NIL
Outside Temp.	100
Weather Conditions	W. CLEAR
Road Conditions	FAIR

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher [Signature]
 Approved by

DATE APR 13 1968

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE m

Rig No. 1 Report No. 22 LOCATION LAKE RIVER EAST, MANITOBA, CANADA

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																
2848	113	2961	5 1/2	8900	21	6 1/2	2 3/4				2290.72																																				
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W.L.	F.C.	pH.	Solids	Cement																																											
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SERVICES RIG - 113
TRIP IN
CLEAN 45' TO 60'
DRILL 8 5/8" HOLE
C.B. Ft.
Subs. Ft.
Ft. Down On Kelly
TOTAL
2291.11
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																
2961	90	3051	6 3/4	8900	21	6 1/2	2 3/4				2284.44																																				
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W.L.	F.C.	pH.	Solids	Cement																																											
4.6	3/32		10.5																																												

25
DAILY 7 3/4" HOLE
CLEAN 45' TO 60'
DRILL 8 5/8" HOLE
C.B. Ft.
Subs. Ft.
Ft. Down On Kelly
TOTAL
2284.44
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																
3051	16	3067	3 1/2	8900	21	6 1/2	2 3/4				2416.01																																				
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W.L.	F.C.	pH.	Solids	Cement																																											

28
DAILY 8 5/8" HOLE
CLEAN TO TOP
DURING TRIP TO CLEAN
CUTTING LOSS
CLEANING TO BOTTOM
C.B. Ft.
Subs. Ft.
Ft. Down On Kelly
TOTAL
2416.01
2 Boilers 24
With Pipe

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

A LIMITED

WORK RECORD

DATE August 13 1946

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

C
CE-VTR-18

Rig No. 1 Report No. 2

	REMARKS	Time		
		Start	Stop	Interval
UDE-COAL Stands 229032	SERVICE HIL + BLIND RAMS	1200	1215	$\frac{1}{4}$
Tons Singles	TAIP IN	1215	1245	$1\frac{1}{2}$
COND. D. Collars 12584	CLEAN H5' TO BOTTOM	1245	230	$\frac{3}{4}$
Other Ft.	DRILG. 8 5/8" HOLE	230	300	$5\frac{1}{2}$
C.B. Ft.				
Subs. Ft.				
Ft. Down on Kelly 464				
TOTAL				
Feet Left on Spool 2911				
Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller J. GATEMAN	12
Derrick BILL SPEARS	12
Motor G. SIMPSON	12
Floor NORMAN CLARK	12
Floor GAY LUNDY	12
H. SUTHERLAND	12
G. CAMBES	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

	REMARKS	Time		
		Start	Stop	Interval
UDE-COAL Stands 25	Drill 7 7/8" Hole	800	1200	4
Tons Singles 228444	Run down at 12:00 P.M.	1200	1215	$\frac{1}{4}$
COND. D. Collars 6294	Repair on line in Company	1215	115	1
Other Ft.	Drill 7 7/8" Hole	115	400	$2\frac{3}{4}$
C.B. Ft.				
Subs. Ft.				
Ft. Down on Kelly 464				
TOTAL				
Feet Left on Spool 3051				
Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
L. L. L...	8
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

	REMARKS	Time		
		Start	Stop	Interval
UDE-COAL Stands 28	Drill 7 7/8" Hole	1100	730	$3\frac{1}{2}$
Tons Singles 24101	Circ. To Test	730	830	1
COND. D. Collars 12594	During Trip To Cement Pump	830	1045	$2\frac{1}{4}$
Other Ft.	Circ. out 600 CST mud	1045	1145	1
C.B. Ft.	Cleaning To Bottom 20 Fik	1145	1200	$\frac{1}{4}$
Subs. Ft.				
Ft. Down on Kelly 464				
TOTAL				
Feet Left on Spool 6067.41				
Next Slip				

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller J. Jackson	12
Derrick Dave Johnson	12
Motor Joe Spears	12
Floor Bill Anderson	12
Floor R. Crawford	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher John L...
 Total Company Time Hrs. Approved by

Toolpusher John L...
 Approved by

DATE MAR 12 1968

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 21 LOCATION LAKE SUPERIOR EAST CHANNEL Y.T. 1-B

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands					
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons		
2794	54	2848		22000	21	6 1/2	2 1/2				219656						
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars		
	9	8 3/4	X16	NA	VK534	113	65	2470	2848	378	274				219656		
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added				
WEIGHT								2720		1							
VISCOSITY										2							
GEL										3							
P U M	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL	
	Model	S.P.M.															
P S	No. 2	Pressure												Slip	Feet or Cut	Feet Left on Spool	Next Slip
	Model	S.P.M.															
W.L.				F.C.	pH.	Solids		Cement									
2848																	
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars		
	9	8 3/4	X16	ALL	VK534	112	65	2470	2848	378	274				219656		
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added				
WEIGHT								50 Bbls Diesel Fuel		1	8						
VISCOSITY								25 gals B FREE		2	8						
GEL										3	8						
P U M	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL	
	Model	S.P.M.															
P S	No. 2	Pressure												Slip	Feet or Cut	Feet Left on Spool	Next Slip
	Model	S.P.M.															
W.L.				F.C.	pH.	Solids		Cement									
2848																	
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars		
	9	7 3/4	X16	ALL	VK534	113	65	2470	2848	378	274				219656		
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives		At Surveys Degree	MOTOR HOURS		Oil Added				
WEIGHT										1	8						
VISCOSITY										2	8						
GEL										3	8						
P U M	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL	
	Model	S.P.M.															
P S	No. 2	Pressure												Slip	Feet or Cut	Feet Left on Spool	Next Slip
	Model	S.P.M.															
W.L.				F.C.	pH.	Solids		Cement									

REMARKS

219656

SURVEY

219656

SURVEY

TRIP CUT

219656

20

2848

With Pipe

WICK STUCK

Run up + logs

220

Wick Pipe + M

Oil See Hole

2 x 8

219656

With Pipe

Wick ST. Pipe

221

Run up + logs

221

Wick Pipe + M

Oil See Hole

2 x 8

219656

With Pipe

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____

B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE Nov 22 1958

Rig No. 1 Report No. 21

UDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	219 1/2	CHANGE RIG + PIPE HANG	1205	1215	1/4
Gal. Bbls.	Singles	SURVEY	1215	1230	1/4
COND.	D. Collars	DRAG	1230	500	4 1/2
	Other Ft.	SURVEY	500	515	1/4
	C.B. Ft.	TRIP OUT	515	1000	314
Oil Added	Subs. Ft.	Work 5' pipe	600	800	2
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	L GATEMAN 12
Derrick	AL SPEERS 12
Motor	G SIMPSON 12
Floor	NORMAN CLARK 12
Floor	RAY LUNDY 12
	H SUTHERLAND 12
	G GAMBIE 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

UDE-COAL	Stands	REMARKS	Time		
			With Pipe	Without Pipe	Standby
Tons	Singles	WORK STUCK PIPE	600		
Gal. Bbls.	D. Collars	Rel up + Spit out (part of pipe)	100		
COND.	Other Ft.	Reel out + 2 1/2 Down B FACE		300	2
	C.B. Ft.	Work Pipe + Make 1 Bbl.	700		
Oil Added	Subs. Ft.	oil Rec Make Hole		400	1
	Ft. Down on Kelly				
	TOTAL	1000			
Feet Left on Spool	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
	Dick L... 8
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

UDE-COAL	Stands	REMARKS	Time		
			With Pipe	Without Pipe	Standby
Tons	Singles	Work Stuck Pipe + Make 1 Bbl. in	400		
Gal. Bbls.	D. Collars	Even Hammer	700		3
COND.	Other Ft.	Rel up Hammer + Hammer Break	700		
	C.B. Ft.	oil Pipe, Pipe Come Loose		845	1 3/4
Oil Added	Subs. Ft.	Low Down Hammer		845	
	Ft. Down on Kelly	Work Pipe + Reel up Through	845		
	TOTAL	1000			
Feet Left on Spool	Next Slip				

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	J JACKSON 12
Derrick	ARNE JOHANSON 12
Motor	JOE JAMES 12
Floc	RICK CRAWFORD 12
Floor	BILL ANDERSON 12
	RICK CRAWFORD 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher [Signature]
 Total Company Time Hrs. Approved by

Toolpusher [Signature]
 Approved by

DATE MAR 11 1948 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE m

Rig No. 1 Report No. 20 LOCATION CANDEKIVE EAST CHANCEVENT 218

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands															
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons												
2470	107	2577	7 1/4	82000	21	6 1/2	2 3/4				1914 3/4																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars Other Ft.												
	9	8 5/8	X 1 1/2	NO	VK534	110	65	2470	2577	107	7 1/4					625 3/4											
MUD												12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.							
WEIGHT												94	44	14		1000				1							
VISCOSITY												43	45	40		2				2							
GEL																				3							
P U M	No. 1	Pressure											Light Plant	BOILER HRS.	TOTAL												
	Model	S.P.M.																									
P S	No. 2	Pressure											Slip	Feet of	Cut	Feet Left on Spool	Next Slip										
	Model	S.P.M.																									
W.L.												F.C.	pH.	10	Solids	Cement						With Pipe	With				

SERVICE RIG
CLEANING TO BOTTOM
625 3/4
DRAG
464
32
2577
CLEANED #1 & 2 SHAKER TANKS
218

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands															
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons												
2577	99	2676	7 3/4	82000	21	6 1/2	2 3/4				21																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars Other Ft.												
	9	8 5/8	X 1 1/2	NO	VK534	110	65	2470	2676	206	15					2007 9/8											
MUD												8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.							
WEIGHT												94	94	74		1200				1	8						
VISCOSITY												47	45	40						2	8						
GEL																				3	8						
P U M	No. 1	Pressure											Light Plant	BOILER HRS.	TOTAL												
	Model	S.P.M.																									
P S	No. 2	Pressure											Slip	Feet of	Cut	Feet Left on Spool	Next Slip										
	Model	S.P.M.																									
W.L.												F.C.	pH.	10	Solids	Cement						With Pipe	With				

218
2007 9/8
8 5/8" Hole
464
27 1/4
2676
218

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands															
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons												
2676	118	2794	8	83000	21	6 1/2	2 3/4				23																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars Other Ft.												
	9	8 5/8	X 1 1/2	NO	VK534	110	65	2470	2794	324	23					625 3/4											
MUD												4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.							
WEIGHT												107	98	1494		1500				1	8						
VISCOSITY												43	75	50	45					2	8						
GEL																				3	8						
P U M	No. 1	Pressure											Light Plant	BOILER HRS.	TOTAL												
	Model	S.P.M.																									
P S	No. 2	Pressure											Slip	Feet of	Cut	Feet Left on Spool	Next Slip										
	Model	S.P.M.																									
W.L.												F.C.	pH.	10	Solids	Cement						With Pipe	With				

218
625 3/4
464
29 1/4
2794
218

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE MAR 11 1968

Rig No. 1 Report No. 20

Table with columns: COAL, Stands, Tons, Singles, Gal. Bbls., OND., D. Collars, Other Ft., C.B. Ft., Added, Subs. Ft., Ft. Down On Kelly, TOTAL, Net Left in Spool, Next Slip. Includes handwritten entries for 'SERVICE RIG + HYDRATE CLEAN UP TO BOTTOM' and 'DRAG'.

Table with columns: Tour (Midnight - 8 a.m.), Specify actual hours worked, Hrs., Driller, Derrick, Motor, Floor, Floor. Includes handwritten names: HATEMARI, BILL SPEERS, G SIMPSON, NORMAN CLARK, RAY LUNDY, H SUTHERLAND, G GAMBLE.

Table with columns: COAL, Stands, Tons, Singles, Gal. Bbls., OND., D. Collars, Other Ft., C.B. Ft., Added, Subs. Ft., Ft. Down On Kelly, TOTAL, Net Left in Spool, Next Slip. Includes handwritten entries for 'DRILL 8 7/8" Hole' and 'Trench Location To Edmonton'.

Table with columns: Tour (8 a.m. to 4 p.m.), Specify actual hours worked, Hrs., Driller, Derrick, Motor, Floor, Floor. Includes handwritten entry: P. Keeney 8.

Table with columns: COAL, Stands, Tons, Singles, Gal. Bbls., OND., D. Collars, Other Ft., C.B. Ft., Added, Subs. Ft., Ft. Down On Kelly, TOTAL, Net Left in Spool, Next Slip. Includes handwritten entries for 'DRILL 8 7/8" Hole' and 'clean up'.

Table with columns: Tour (4 p.m. to Midnight), Specify actual hours worked, Hrs., Driller, Derrick, Motor, Floor, Floor. Includes handwritten names: J. Johnson, ARNOLD, JOE JOES, Rick Cradock, BILL ANDERSON, GENE ANDREW EMMISON.

From Pipe Rack Total Contractor Time Hrs. Toolpusher Total Company Time Hrs. Approved by

Toolpusher Approved by

DATE MAR 10 19 68 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE m

Rig No. 1 Report No. 19 LOCATION CONDEMINEREAST CHANCE VT 8-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons Gal. Bbls.	
2188	169	2357	7 1/2	1800	4	6 1/2	2 1/2				11942	
BITS	No. 8	Size 8 1/2	Type O.W.V.	Serial No. AA 318	Wt. 40	R.P.M. 90	From 2070	To 2357	Ftg. 287	Hrs. 13 1/4	COND.	D. Collars
MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives					MOTOR HOURS	Oil Added	Other Ft.
WEIGHT	9.8	9.5	9.5	1200						1		C.B. Ft.
VISCOSITY	4	4.5	4.5							2		Subs. Ft.
GEL										3		Ft. Down On Kelly
P	No. 1	Pressure								Light Plant		TOTAL
U	Model	S.P.M.								BOILER HRS.	2	2357
M	No. 2	Pressure										Next Slip
P	Model	S.P.M.										
S	Liner Size											
W.L.	6	F.C.	3 1/2 pH	10 Solids	Cement							With Pipe
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
2357	89	2446	7 1/2	7100	21	6 1/2	2 1/2				17818	
BITS	No. 8	Size 8 1/2	Type O.W.V.	Serial No. AA 318	Wt. 43	R.P.M. 65	From 2070	To 2446	Ftg. 376	Hrs. 21	COND. R-2	D. Collars
MUD	8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives					MOTOR HOURS	Oil Added	Other Ft.
WEIGHT		9.5	9.5							2320	1/2	11.50
VISCOSITY		4.5	4.4							2		Subs. Ft.
GEL										3		Ft. Down On Kelly
P	No. 1	Pressure								Light Plant		TOTAL
U	Model	S.P.M.								BOILER HRS.	8	2446
M	No. 2	Pressure										Next Slip
P	Model	S.P.M.										
S	Liner Size											
W.L.	6	F.C.	3 1/2 pH	10 Solids	Cement							With Pipe
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
2446	24	2470	3	7100	21	6 1/2	2 1/2				17344	
BITS	No. 8	Size 8 1/2	Type O.W.V.	Serial No. AA 318	Wt. 43	R.P.M. 65	From 2070	To 2470	Ftg. 410	Hrs. 24	COND. 3-2-1	D. Collars
MUD	4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	WATER				MOTOR HOURS	Oil Added	Other Ft.
WEIGHT		7.5	7.3							2470	1/2	6157
VISCOSITY		7.5	7.3							1		C.B. Ft.
GEL										2		Subs. Ft.
P	No. 1	Pressure								Light Plant		TOTAL
U	Model	S.P.M.								BOILER HRS.	2 1/2	2470
M	No. 2	Pressure										Next Slip
P	Model	S.P.M.										
S	Liner Size											
W.L.	6	F.C.	7.5 pH	10 Solids	Cement							With Pipe

REMARKS

11942

17818

17344

Survey

11.50

6157

14.0?

2470

With Pipe

Total King on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
 B.O.P. Test-Operated Time Results Total Company Time

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE MAR 19 1918

M.C. 5 17 18

Rig No. 1 Report No. 19

DE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	1694.2	SERVICE RIG & WIRE LINES	12:00	12:15	
Gal. Bbls.			12:15	3:00	7 1/2
COND.	D. Collars				
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down on Kelly				
	TOTAL	Screened out last one meter of water			
	Feet Left on Spool	Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	L. A. T. E. M. A. N. 12
Derrick	W. L. S. P. E. S. S. 12
Motor	C. S. I. M. P. S. O. N. 12
Floor	W. S. M. A. N. C. L. A. R. K. 12
Floor	R. O. L. I. V. A. N. 12
	W. S. T. H. E. R. L. A. N. D. 12
	C. G. C. A. R. B. L. E. 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

DE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	1794.2	SURVEY	8:00	8:15	1/2
Gal. Bbls.			8:15	4:00	7 1/2
COND.	D. Collars				
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down on Kelly				
	TOTAL				
	Feet Left on Spool	Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
	P. M. S. I. P. 8
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

DE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	17	DRILL 8 3/4" HOLE	4:00	7:00	3
Gal. Bbls.			7:00	7:15	1/4
COND.	D. Collars	SURVEY	7:15		
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down on Kelly				
	TOTAL				
	Feet Left on Spool	Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	J. JACKSON 12
Derrick	ARNE JOHNSON 12
Motor	JOE YATES 12
Floor	BOB CRAWFORD 12
Floor	BOB ANDERSON 12
	ARNE RICHARD DAVIDSON 12
	M. S. S. H. O. W. S. S. 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher [Signature]
 Approved by

DATE MAR 9 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 18 LOCATION CANOE RIVER EAST CHANCE VTD-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands
					No.	O.D.	I.D.	Wgt.				
1944	82	2026	7 1/2	75010	21	1 1/2	2 1/2				138024	
											Singles	
											COND.	
											D. Collars	
											Other Ft.	
											C.B. Ft.	
											Subs. Ft.	
											Ft. Down On Kelly	
											TOTAL	
											Next Slip	
											With Pipe	
2026	44	2070	5 1/2	78m	21	1 1/2	2 1/2				1411.45	
											Singles	
											COND.	
											D. Collars	
											Other Ft.	
											C.B. Ft.	
											Subs. Ft.	
											Ft. Down On Kelly	
											TOTAL	
											Next Slip	
											With Pipe	
2070	118	2188	5 1/2	78m	21	6 1/2	2 1/2				153180	
											Singles	
											COND.	
											D. Collars	
											Other Ft.	
											C.B. Ft.	
											Subs. Ft.	
											Ft. Down On Kelly	
											TOTAL	
											Next Slip	
											With Pipe	
2188	118	2306	1 1/2	78m	21	6 1/2	2 1/2				168180	
											Singles	
											COND.	
											D. Collars	
											Other Ft.	
											C.B. Ft.	
											Subs. Ft.	
											Ft. Down On Kelly	
											TOTAL	
											Next Slip	
											With Pipe	

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____

B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

DA LIMITED

WORK RECORD

DATE MAR 9 1966

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

C
ANCE YTA-18

Rig No. 1 Report No. 18

RUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	1390.24	RIG SERVICE RIG. PIPE RAMS	1200	1215	15
Gal. Bbls.	Singles	DRLG.	1215	3:00	77
COND.	D. Collars				
	625.84				
	Other Ft.				
	4.50				
	C.B. Ft.				
Oil Added					
	Subs. Ft.				
	4.64				
	Ft. Down on Kelly				
	10				
	TOTAL				
	2026				
Feet Left on Spool					
	Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>L. HATEMAN</u>	12
Derrick <u>HILL SPEERS</u>	12
Motor <u>G. SIMPSON</u>	12
Floor <u>NORMAN CLARK</u>	12
Floor <u>KAY LUNDY</u>	12
<u>H. SUTHERLAND</u>	12
<u>G. GAMBLE</u>	12

LOSING MUD STEADY.

RUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	1411.45	DRLG.	800	1:30	52
Gal. Bbls.	Singles	SURVEY	1:30	1:45	15
COND.	D. Collars	HOIST, HOLE TIME FROM 1960 -	1:45		
3-2-1	625.84	1690 PURCHASING 5 SINGLES		4:00	24
	Other Ft.				
	11.50				
	C.B. Ft.				
Oil Added					
	Subs. Ft.				
	4.64				
	Ft. Down on Kelly				
	22.57				
	TOTAL				
	2070				
Feet Left on Spool					
	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

RUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	15	HOIST FOR NEW BIT	4:00	4:45	45
Gal. Bbls.	Singles	RIG SERVICE + CLEAN BLUE RAMS	4:45	5:00	15
COND.	D. Collars	RUN IN W/NEW BIT	5:00	6:15	75
RUN	625.84	CLEAN 20' FILL	6:15	6:30	15
	Other Ft.	ROLL 7 7/8" HOPE	6:30	12:00	57
	4.50				
	C.B. Ft.				
Oil Added					
	Subs. Ft.				
	4.64				
	Ft. Down on Kelly				
	15.22				
	TOTAL				
	2187				
Feet Left on Spool					
	Next Slip				

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>T. JACKSON</u>	12
Derrick <u>JANE JOHNSON</u>	12
Motor <u>JOE YATES</u>	12
Floor <u>ALICE CRAWFORD</u>	12
Floor <u>BILL JOHNSON</u>	12
<u>NEAL KENNEDY</u>	12
<u>W. W. WESS</u>	12
<u>WELDON A. KRASKOFF</u>	12

RUDE-COAL	Stands	REMARKS	Time

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher T. H. HALE
 Approved by

DATE MAR 8 1948 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE m

Rig No. 1 Report No. 17 LOCATION PANOE RIVER EAST CHANCEY TR-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS			FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.					Wgt.	Gals.	Bbls.
1730	100	1830	7 3/4	70000	21	6 1/4	2 3/8				116172			
B	No. 6	Size 8 3/8	Type X 16	Size Jets NO	Serial No. HG 7444D	Wt. 80	R.P.M. 1524	From 1830	To 306	Ftg. 17 1/2	Hrs. 211	Ft. Reamed	Hrs. COND.	D. Collars 62584
I														
T														
S														
MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added			
WEIGHT	7.2			3000 gel				1	4					
VISCOSITY	45							2	8					
GEL				15 bag phos				3	8					
P	No. 1	Pres- 500										Light 8		
U	Model	S.P.M.	36 stream water									BOILER HRS.	8	
M	Liner 6"	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
P	No. 2	Pres-												
S	Model	S.P.M.	Casing Record	Surface Prod.										
W.L. 6 1/4 F.C. 7 3/2 pH. 9.5 Solids											Cement			
1830	56	1886	4 1/2	73m	21	6 1/4	2 3/8				122292			
B	No. 6	Size 8 3/8	Type X 16	Size Jets NO	Serial No. HG 7444D	Wt. 80	R.P.M. 1524	From 1853	To 329	Ftg. 19 3/4	Hrs. 3-3-1	Ft. Reamed	Hrs. COND.	D. Collars 62584
I														
T	No. 7	Size 8 3/8	Type OWC-3	Size Jets OPEN	Serial No. 98724	Wt. 40	R.P.M. 65	From 1853	To 1886	Ftg. 33	Hrs. 2 3/4	Ft. Reamed	Hrs. COND.	Other Ft. 4.50
S														
MUD	8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added			
WEIGHT	9.2			1000 GEL				1	8					
VISCOSITY	47							2	8					
GEL								3	8					
P	No. 1	Pres-										Light 8		
U	Model	S.P.M.	CLEAN 1 SPARE TANK									BOILER HRS.	2 x 8	
M	Liner 5 1/2"	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
P	No. 2	Pres- 525												
S	Model	S.P.M.	Casing Record	Surface Prod.										
W.L. 6 1/4 F.C. 2 3/2 pH. 8.0 Solids											Cement			
1886	59	1944	6	75m	21	6 1/4	2 3/8				12512			
B	No. 7	Size 8 3/8	Type OWC-3	Size Jets OPEN	Serial No. 98724	Wt. 42	R.P.M. 65	From 1853	To 1944	Ftg. 41	Hrs. 8 1/2	Ft. Reamed	Hrs. COND.	D. Collars 62584
I														
T														
S														
MUD	4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added			
WEIGHT	7.3			9.3				1	8					
VISCOSITY	48			43				2	8					
GEL				39				3	8					
P	No. 1	Pres-										Light 8		
U	Model	S.P.M.										BOILER HRS.	2 x 8	
M	Liner 5 1/2"	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
P	No. 2	Pres- 525												
S	Model	S.P.M.	Casing Record	Surface Prod.										
W.L. 6 F.C. 3 3/2 pH. 8.0 Solids											Cement			

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

DATE MAR 8 1968

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

ANCE VTR-18

Rig No. 1 Report No. 17

REMARKS	Time		
	Start	Stop	Interval
DE-COAL Stands 116172 SERVICE WIG & PIPE RAMS	1200	1215	1/4
Tons Singles 116172	1215	1200	7 3/4
COND. D. Collars 62584			
Other Ft. 311			
C.B. Ft.			
Subs. Ft. 4.64			
Ft. Down On Kelly 36			
TOTAL 1970			
Feet Left on Spool			
Next Slip			
LOST 11" MUD TO FORMATION			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller J. LUTEMAN	12
Derrick HALLGREN	12
Motor G. SIMPSON	12
Floor NORMAN CLARK	12
Floor LAY LUNDV	12
W. SUTHERLAND	12
G. GAMBLE	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
DE-COAL Stands 122492 DRAG	800	1015	2 1/4
Tons Singles 122492	1015	1030	1/4
COND. D. Collars 62584 TRIP OUT	1030	1200	1 1/2
Other Ft. 4.50	1200	1215	1/4
C.B. Ft.	1215	130	1 1/4
Subs. Ft. 4.64	130	145	1/4
Ft. Down On Kelly 26.10	145	400	2 1/4
TOTAL 1986			
Feet Left on Spool			
Next Slip			
CLEAN TO BOTTOM 25'			
DRILL 8 3/4" HOLE			
BULLIN W/NEW BIT + NEAR BIT BEGWER			
RIG SERVICE CHASE PIPES			
SURVEY			
DRAG			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

REMARKS	Time		
	Start	Stop	Interval
DE-COAL Stands 156712 DRILL 8 3/4" HOLE	400	900	5
Tons Singles 156712	900		
COND. D. Collars 62584		1100	2
Other Ft. 4.50			1
C.B. Ft.			
Subs. Ft. 4.64			
Ft. Down On Kelly 20.40			
TOTAL 1944			
Feet Left on Spool			
Next Slip			
REPAIR TO BRASS			
COMPRESSOR			
DRILL 8 3/4" HOLE			
2 BULLIN 2" TO			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller J. JACKSON	12
Derrick BOB JOHNSON	12
Motor JAC VATER	12
Floor RICK EDWARDS	12
Floor BILL ANDERSON	12
RICHARD DAVIDSON	12
NEW HAN WOOD	12
LEADS A. KENNEDY	12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

DATE MAR 7 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 16 LOCATION LANCE RIVER EAST CHANCE VTR 18 REMARK

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	REMARKS				
					No.	O.D.	I.D.	Wgt.						Gals.	Bbls.	Tons	
1395	129	1524	3 3/4	6800	18	1 1/2	2 3/8				17376	SEE VICE 116. + SU-154					
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	REMARKS	
	5	8 3/4	OSC 16	ND	VT590	35	150	839	1524	1685	17 1/2				53312	D-16. SUCIEV	
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives	At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.		REMARKS	
WEIGHT				GEL				VISCOSITY				Subs. Ft.		Ft. Down on Kelly		REMARKS	
GEL				VISCOSITY				Subs. Ft.				Ft. Down on Kelly		TOTAL		REMARKS	
P U M P S	No. 1	Pressure	Liner Size	S.P.M.	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	BOILER HRS.		REMARKS
	Model																
W.L.				F.C.	pH.	Solids	Cement	Surface Prod.		Casing Record		With Pipe					

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	REMARKS				
					No.	O.D.	I.D.	Wgt.						Gals.	Bbls.	Tons	
1524	76	1600	3	6800	21	6 1/2	2 3/8				94229	WIRE - 1000 FINISH TAP					
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	REMARKS	
	6	8 7/8	X163	CSN	H6744	38	120	1524	1600	76	3				62594	LONG TAP IN 1000 CUT 1000 DRILL 8 7/8 HOLE	
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives	At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.		REMARKS	
WEIGHT				GEL				VISCOSITY				Subs. Ft.		Ft. Down on Kelly		REMARKS	
GEL				VISCOSITY				Subs. Ft.				Ft. Down on Kelly		TOTAL		REMARKS	
P U M P S	No. 1	Pressure	Liner Size	S.P.M.	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	BOILER HRS.		REMARKS
	Model																
W.L.				F.C.	pH.	Solids	Cement	Surface Prod.		Casing Record		With Pipe					

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	REMARKS				
					No.	O.D.	I.D.	Wgt.						Gals.	Bbls.	Tons	
1600	130	1730	6 1/4	7000	21	6 1/2	2 3/8				1061	WIRE - 1000 FINISH TAP					
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	REMARKS	
	6	8 7/8	X163	CSN	H6744	40	130	1524	1730	206	9 1/4				62594	WIRE - 1000 FINISH TAP CHECK RIG SALES DRILL 8 7/8 HOLE	
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.		REMARKS	
WEIGHT				GEL				VISCOSITY				Subs. Ft.		Ft. Down on Kelly		REMARKS	
GEL				VISCOSITY				Subs. Ft.				Ft. Down on Kelly		TOTAL		REMARKS	
P U M P S	No. 1	Pressure	Liner Size	S.P.M.	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	BOILER HRS.		REMARKS
	Model																
W.L.				F.C.	pH.	Solids	Cement	Surface Prod.		Casing Record		With Pipe					

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

DATE MAR 7 1948

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

HANCE TRIS

Rig No. L Report No. 16

UDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
	97376	SERVICE RIG. + PIPE RAMS	1200	1215	1/4
Tons	Singles	SURVEY	1215	1230	1/4
Gal. Bbls.	D. Collars	D. & L.G.	1230	415	3 3/4
COND.	Other Ft.	SURVEY	415	430	1/4
	C.B. Ft.	TRIP STRAP PIPE	430	515	3/4
Oil Added	Subs. Ft.	STUCK IN HOLE WORK PIPE	515	715	2 3/4
	H. Ft.	LOCKE @ 958		800	
	Ft. Down on Kelly				
	TOTAL				
	1524	Talk - - 1524.46			
Feet Left on Spool	Next Slip	STAMP - 1522.84			
		DIFF. - 1.62 NO CHANGE			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	L BATEMAN 12
Derrick	W. SPEERS 12
Motor	S. SIMPSON 12
Floor	MIRMAN CLARK 12
Floor	L. LINDV 12
	H. SUTHERLAND 12
	G. GAMBLE 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

UDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
	942.29	WORK + PUMP H SINGERS OUT	800	1015	2 1/4
Tons	Singles	F NISH TRIP CUT USE BLIND	1015	1045	1/2
Gal. Bbls.	D. Collars	RAMS	1		
COND.	Other Ft.	TRIP IN RE P. 200	1045	121	2
Oil Added	C.B. Ft.	CHG TO RT. 30'	124	100	1/4
	Subs. Ft.	DRILL 8 7/8" HOLE	100	40	1/2
	4.64				
	Ft. Down on Kelly				
	TOTAL				
	1600	Lossy mud			
Feet Left on Spool	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

UDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
	11	RIG TRIP + CHG H. 200	4	4	1/4
Tons	Singles	DRILL 7 7/8" HOLE	815	845	1/2
Gal. Bbls.	D. Collars	REPAIR 418 HOLE #2	845	930	1/4
COND.	Other Ft.	DRILL 7 7/8" HOLE	930	1010	1
Oil Added	C.B. Ft.	CHG RIG SAVERS	1030	1045	1/4
	Subs. Ft.	DRILL 7 7/8" HOLE	1045	1200	1/4
	4.64				
	Ft. Down on Kelly				
	TOTAL				
	1730	2 1/2 hrs chg mud			
Feet Left on Spool	Next Slip	2 1/2 hrs chg mud			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	J. Jackson 12
Derrick	W. Speers 12
Motor	S. Simpson 12
Floor	M. Clark 12
Floor	L. Lindv 12
	H. Sutherland 12
	G. Gamble 12
	M. Johnson 12
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher J. H. Hable
 Approved by

DATE MARCH 6 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE--Please show FOOTAGE

Rig No. ONE Report No. 15 LOCATION CANAL RIVER EAST CHANCE #1 #8 REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands					
					No.	O.D.	I.D.	Wgt.									
839	90	929	1 3/4	56	10 6/8	2 3/8					37753						
B I T	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	Singles	
	5	8 7/8	OSC16	3-15	JT 590	25	90	839	929	40	13 1/2				13 1/2		TRIP IN WITH Drilling 8 7/8 LOST CIR CO MIX MUD + L MATERIAL T DOWN SP
						35											
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.		
WEIGHT								19					1		4.64		
VISCOSITY								16					2		Ft. Down On Kelly		
GEL								15					3		3 1/2		
P U M	No. 1	Pressure				20	Light Plant								TOTAL		
	Model	S.P.M.				7500	BOILER HRS.								929		
P M	No. 2	Pressure				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet of	Cut	Feet Left on Spool	Next Slip		
	Model	S.P.M.															
P S	Liner Size				Casing Record	Surface											
						Prod.											
W.L.	F.C.	pH.	Solids	Cement											With Pipe		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands					
					No.	O.D.	I.D.	Wgt.									
929	154	1083	4 1/4	58m	17	6 1/2					5						
B I T	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	Singles	
	5	8 7/8	OSC16	3-15	JT 590	35	150	839	1083	244	6				12		MIX MUD + L MATERIAL + HOLD TO BE FROM BIT + H TRIP IN 102 LIFTING 8 7/8 LARGE COLL. + H LIFT 7 7/8 + H
				OPEN													
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives WATER				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.		
WEIGHT													1	8	2.64		
VISCOSITY				32 30									2	8	Ft. Down On Kelly		
GEL				FIBRE TRAX 1.0#									3	8	41.46		
P U M	No. 1	Pressure				2	Light Plant								TOTAL		
	Model	S.P.M.					BOILER HRS.								1083		
P M	No. 2	Pressure				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet of	Cut	Feet Left on Spool	Next Slip		
	Model	S.P.M.															
P S	Liner Size				Casing Record	Surface											
						Prod.											
W.L.	F.C.	pH.	Solids	Cement											With Pipe		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands					
					No.	O.D.	I.D.	Wgt.									
1083	312	1395	7 1/4	59m	18	6 1/2	2 3/8				8						
B I T	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	Singles	
	5	8 7/8	OSC16	OPEN	JT 590	35	150	839	1395	586	13 1/2				12		DRILL 7 7/8 LINE
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives WATER				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.		
WEIGHT				9.1 9.3					GEL				1083	4	4.64		
VISCOSITY				75 77 53 44									2	8	Ft. Down On Kelly		
GEL				12 00									3	8	41.46		
P U M	No. 1	Pressure				2	Light Plant								TOTAL		
	Model	S.P.M.					BOILER HRS.								8		
P M	No. 2	Pressure				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet of	Cut	Feet Left on Spool	Next Slip		
	Model	S.P.M.															
P S	Liner Size				Casing Record	Surface											
						Prod.											
W.L.	F.C.	pH.	Solids	Cement											With Pipe		

Torco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

NOTE--Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE March 6 1968

Rig No. ONE Report No. 15

COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	377753	Rig SERVICES.	12 ⁰⁰	12 ¹⁵	15
Gal. Bbls.	Singles	TRIP IN WITH BIT	12 ¹⁵	12 ⁴⁵	30
DND.	D. Collars	DRILLING 8 7/8" HOLE	12 ⁴⁵	2 ³⁰	135
W	533.12	LOST CIR @ 979.	2 ³⁰	8 ⁰⁰	540
Other Ft.	C.B. Ft.	MIX MUD + LOST CIR.			
Added	Subs. Ft.	MATERIAL + pump			
	4.64	DOWN SOME NO RETURNS			
	Ft. Down on Kelly				
	2+				
	TOTAL				
	929				
Left Spool	Next Slip	lost 150 bbl mud			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller L. B. LEAMAN	12
Derrick B. SPENCER	12
Motor G. SIMPSON	12
Floor N. CLARK	12
Floor A. LIVING	12
H. SMITHLAW	12
G. GAMBLE	12

Accidents
Outside Temp.
Weather Conditions
Road Conditions

COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	5	MIX MUD + LOST CIR	8 ⁰⁰	10 ⁰⁰	2
Gal. Bbls.	Singles	MAT. + pump DOWN SOME			
DND.	D. Collars	HOIST TO REMOVE JETS	10 ⁰⁰	10 ³⁰	30
W	533.12	FROM BIT + HILL HOLE FROM TOP.			
Other Ft.	C.B. Ft.	TRIP IN HOLE W/ BIT	10 ³⁰	11 ⁰⁰	30
Added	Subs. Ft.	CLEAN TO BOTTOM 30"	11 ⁰⁰	11 ³⁰	30
	1.64	DRILLING 8 7/8" HOLE	11 ³⁰	2 ⁰⁰	30
	Ft. Down on Kelly	CHANGE BELTS + PUMP			
	41.46	DRILL 8 7/8" HOLE	2 ⁰⁰	4 ⁰⁰	2
	TOTAL				
	1083				
Left Spool	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents
Outside Temp.
Weather Conditions
Road Conditions

COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	8	DRILL 8 7/8" HOLE	4 ⁰⁰	5 ³⁰	1 1/2
Gal. Bbls.	Singles	SURFACE			
DND.	D. Collars	DRILL 8 7/8" HOLE	5 ⁰⁰	12 ⁰⁰	7
W	533.12				
Other Ft.	C.B. Ft.				
Added	Subs. Ft.				
	4.64				
	Ft. Down on Kelly				
	TOTAL				
	Next Slip				

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller J. JACKSON	12
Derrick Dave Johnson	12
Motor Eric Yates	12
Floor Rick Crawford	12
Floor with Angus	12
with RUDARD JAMESON	12
with - Lee Wilson	12
with - ...	12

Accidents
Outside Temp.
Weather Conditions
Road Conditions

From Pipe Rack ... Total Contractor Time ... Hrs. Toolpusher ...
 Total Company Time ... Hrs. Approved by ...

Toolpusher [Signature]
 Approved by ...

DATE MARCH 5 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. ONE Report No. 14 LOCATION CANADIAN RIVER L.L. S. LANE Y.L. 18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons	
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I															Other Ft.	
T															C.B. Fr.	
S															Subs. Ft.	
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added			
WEIGHT											1					
VISCOSITY											2					
GEL											3					
P	No. 1	Pressure												Light Plant	TOTAL	
	Model	S.P.M.														BOILER HRS.
U	Liner Size					Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
		No. 2	Pressure													
M	Model	S.P.M.					Casing Record	Surface Prod.								
		Liner Size														
W.L.	F.C.	pH.	Solids		Cement											

WELL ON ...
 CUT OFF CASE ...
 WELL ON ...
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons	
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I															Other Ft.	
T															C.B. Fr.	
S															Subs. Ft.	
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added			
WEIGHT											1					
VISCOSITY											2					
GEL											3					
P	No. 1	Pressure												Light Plant	TOTAL	
	Model	S.P.M.														BOILER HRS.
U	Liner Size					Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
		No. 2	Pressure													
M	Model	S.P.M.					Casing Record	Surface Prod.								
		Liner Size														
W.L.	F.C.	pH.	Solids		Cement											

With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons	
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I															Other Ft.	
T															C.B. Fr.	
S															Subs. Ft.	
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added			
WEIGHT											1					
VISCOSITY											2					
GEL											3					
P	No. 1	Pressure												Light Plant	TOTAL	
	Model	S.P.M.														BOILER HRS.
U	Liner Size					Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	
		No. 2	Pressure													
M	Model	S.P.M.					Casing Record	Surface Prod.								
		Liner Size														
W.L.	F.C.	pH.	Solids		Cement											

With Pipe

Torque Ring on Bit No. ... D.P. Calipered Date ... Results ... From Pipe Rack ... Total Contractor Time ...
 B.O.P. Test-Operated ... Time ... Results ... Total Company Time ...

DA LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE March 5 1968

WELL NAME Y.P. 1-B

RUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	Singles	WENT ON KOWL	12 ⁰⁰	5 ⁰⁰	5
COND.	D. Collars	CUT OFF CASE 9 ANK	5 ⁰⁰	8 ⁰⁰	3
	Other Ft.	WENT ON KOWL			
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

Rig No. 1 Report No. 17

Tour — Midnight - 8 a.m.

Specify actual hours worked.		Hrs.
Driller	L. KILMAN	12
Derrick	BILL SPURS	12
Motor	G. SIMPSON	12
Floor	N. CLARK	12
Floor	R. LUNNY	12
	H. SIMPSON	12
	G. GAMBLE	12

RUDE-COAL	Stands	REMARKS	With Pipe	Without Pipe	Standby
Tons	Singles	FINISH MILLING 2 1/2 INCH	9 ⁰⁰	9 ⁰⁰	1
COND.	D. Collars	PRESSURE TEST WELLS	9 ⁰⁰	9 ³⁰	1/2
	Other Ft.	WORKING UP HOLES	9 ³⁰		
	C.B. Ft.	AND LAYING BLEND OFF LINES	4 ⁰⁰		62
Oil Added	Subs. Ft.				
	Ft. Down On Kelly	Travel C. Kelly to waterbase			
	TOTAL				
Feet Left on Spool	Next Slip				

Accidents

Outside Temp.

Weather Conditions

Road Conditions

Tour — 8 a.m. to 4 p.m.

Specify actual hours worked.		Hrs.
Driller		
Derrick		
Motor		
Floor		
Floor		

RUDE-COAL	Stands	REMARKS	With Pipe	Without Pipe	Standby
Tons	Singles	WORKING UP HOLES + DRAINING	4 ⁰⁰	5 ⁰⁰	1 1/2
COND.	D. Collars	RE-TEST HOLES FROM 1500 TO 1550	5 ⁰⁰	5 ¹⁵	1/4
	Other Ft.	WORKING HOLES TO THE TOP	5 ⁴⁵		
	C.B. Ft.	RE-TEST 4" CONCRETE HOLES + JOSE ADI		8 ¹⁵	2 1/2
Oil Added	Subs. Ft.	RE-TEST PIPE RUN + HOLES TO 4			
	Ft. Down On Kelly	1500 - 1550		7 ⁴⁵	
	TOTAL	DRAIN OUT CONCRETE + PAINT	7 ⁴⁵	11 ⁰⁰	1
Feet Left on Spool	Next Slip	RE-TEST HOLES TO 500		11 ⁰⁰	
		1500 - 1550		11 ⁰⁰	1/4
		TRIP RUN NEW 4" HOLES		12 ⁰⁰	1/4

Accidents

Outside Temp.

Weather Conditions

Road Conditions

Tour — 4 p.m. to Midnight

Specify actual hours worked.		Hrs.
Driller	T. JACKSON	12
Derrick	ARNE JOHNSON	12
Motor	JOE YATES	12
Floor	ROCK CLAWSON	12
Floor	BILL ANDERSON	12
	BOB ANDERSON	12
	BOB THOMAS	12
	WELDON A. KAY	13

From Pipe Rack _____ Total Contractor Time _____ Hrs. Toolpusher John Jackson

Toolpusher W. Able

Total Company Time _____ Hrs. Approved by _____

Approved by _____

DATE MAR 4 1964

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 13 LOCATION CORNE RIVER EAST CHANCE VTN-18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL		Stands		
					No.	O.D.	I.D.	Wgt.			Gals.	Bbls.		Tons	
530	285	815	6 1/2	4800	15	6 1/4	2 1/8					246 15			
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Fig.	Hrs.	Ft.Reamed	Hrs.	COND.		
3	1 1/2	PILOT		1042	25	150	85	815	730	15					
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	
WEIGHT				VISCOSITY				GEL							
No. 1	Model	Pressure	S.P.M.	Liner Size	Pressure	S.P.M.	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
W.L.				F.C.	pH.	Solids	Cement								

SERVICE RIG
REAMING 8 1/8 TO 11 1/4
TURNING NOUWLE
REAMING 8 1/8 TO 11 1/4
C.B. Ft.
Subs. Ft. 140
Ft. Down On Kelly 15
TOTAL 815
"HEALTHY" DIF
LOST 3" OF MUD
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL		Stands		
					No.	O.D.	I.D.	Wgt.			Gals.	Bbls.		Tons	
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Fig.	Hrs.	Ft.Reamed	Hrs.	COND.		
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	
WEIGHT				VISCOSITY				GEL							
No. 1	Model	Pressure	S.P.M.	Liner Size	Pressure	S.P.M.	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
W.L.				F.C.	pH.	Solids	Cement								

Casing Condition
Travel 20m to level water
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL		Stands		
					No.	O.D.	I.D.	Wgt.			Gals.	Bbls.		Tons	
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Fig.	Hrs.	Ft.Reamed	Hrs.	COND.		
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	
WEIGHT				VISCOSITY				GEL							
No. 1	Model	Pressure	S.P.M.	Liner Size	Pressure	S.P.M.	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
W.L.				F.C.	pH.	Solids	Cement	2 miles 24 hrs							

Cement Casing - W.O.C. 20m from surface
Cement 20m
Cement 20m
With Pipe

DA LIMITED

WORK RECORD

DATE MARCH 4 1928

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

ANCE Y.T. 18

Rig No. 1 Report No. 13

CRUDE-COAL Tons Gal. Bbls	Stands Singles	REMARKS	Time		
			Start	Stop	Interval
		SERVICE RIG	1200	1215	1/4
		REAMING 8 5/8 TO 12 1/4	1215	545	5 1/2
		TRIPING DOUBLE STRAP PIPE	545	700	1 1/4
		REAMING 8 5/8 TO 12 1/4	700	800	1
		BOARD TALLY 777			
		STRAP TALLY 776			
		HEADLINE DIF 1			
		LOST 3" OF MUD @ 661'			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller L BATEMAN	12
Derrick HILL SPEERS	12
Motor G SIMPSON	12
Floor NEWMAN CLARK	12
Floor RAY LUNDY	12
HUGH SUTHERLAND	17

Accidents

Outside Temp.

Weather Conditions

Road Conditions

CRUDE-COAL Tons Gal. Bbls	Stands Singles	REMARKS	Time		
			With Pipe	Without Pipe	Standby
		circ to condition pipe	8:30	8:30	1/2
		TRIP OUT TO RUN CASING	8:30	9:30	1
		TRIP TO RUN CASING	9:30	10:00	2
		Run 7 5/8 casing	10:00	2:05	1 1/2
		LINE CASING	2:05	3:30	1 1/4
		CEMENT CASING	3:30	4:00	1/2
		Travel Edm to 1			
		Travel water use 4			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
John Sample	16 1/2
Bill Johnson	16 1/2

Accidents

Outside Temp.

Weather Conditions

Road Conditions

CRUDE-COAL Tons Gal. Bbls	Stands Singles	REMARKS	Time		
			With Pipe	Without Pipe	Standby
		CEMENT CASING & cement	4:00	5:00	1
		W.O.C. cement	5:00	12:00	7
		from 501000			
		Run 26 1/2's casing mean 1 1/8 36" IS casing			
		Casing first 2000 feet with 1 1/2" casing			
		set first joint of casing			
		Cement on 220' Guide wire mud by			
		with cementer. Stage out 15 bbl			
		CEMENT dropping 100' - 100' returns			
		ended @ 115' @ 11:00 AM			
		CEMENT casing first 2000 feet			
		3 1/2" construction cement			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller J. Johnson	12
Derrick John Johnson	12
Motor Joe Yoder	12
Floor Rick Johnson	12
Floor Bill Johnson	12
John Johnson	12
Bill Johnson	15
John Johnson	14

Accidents

Outside Temp.

Weather Conditions

Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher

Toolpusher W. H. Gable

Total Company Time Hrs. Approved by

Approved by

DATE MAR 3 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 12 LOCATION Coop River East Change VTL-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																
434	227	661	3 1/4	45000	14	6 1/2	2 1/2				18924																																				
<table border="1"> <tr> <th>No.</th> <th>Size</th> <th>Type</th> <th>Size Jets</th> <th>Serial No.</th> <th>Wt.</th> <th>R.P.M.</th> <th>From</th> <th>To</th> <th>Ftg.</th> <th>Hrs.</th> <th>Ft. Reamed</th> <th>Hrs.</th> <th>COND.</th> </tr> <tr> <td>2</td> <td>8 1/2</td> <td>O.S.C.I.G.</td> <td>7-12</td> <td>95915</td> <td></td> <td>150</td> <td>85</td> <td>661</td> <td>576</td> <td>12 3/4</td> <td></td> <td></td> <td></td> </tr> </table>												No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	2	8 1/2	O.S.C.I.G.	7-12	95915		150	85	661	576	12 3/4											
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W.L.	F.C.	pH.	Solids	Cement																																											

SERVICE RIG SURVEY
D.R.L.G.
SURVEY
D.R.L.G. = 60'
MIXING LOST
GEL. could not
TOTAL 661
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																									
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																						
661	128	839	3 1/4	22	3	6 1/2	2 1/2																																														
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PUMP MUD DOWN
D.R.L.G.
SURVEY
D.R.L.G.
SURVEY
RMC-160
HIS LA-Down
RIG SERVICE
MAKE UP BEAM
BEAM 8 1/2" - 12 1/2"
TOTAL 139
With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																
839	139	391	8	45	15	6 1/2	2 1/2																																								
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No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.																																		
3	12 1/2	Photo Run		104R	25	150	85	530		445	9 1/2		Run																																		
<table border="1"> <tr> <th>MUD</th> <th>4 p.m.</th> <th>6 p.m.</th> <th>8 p.m.</th> <th>10 p.m.</th> <th>Additives</th> <th>At Surveys Degree</th> <th>MOTOR HOURS</th> <th>Oil Added</th> </tr> <tr> <td>WEIGHT</td> <td></td> <td></td> <td></td> <td></td> <td>WATER</td> <td></td> <td>1 8</td> <td></td> </tr> <tr> <td>VISCOSITY</td> <td>45</td> <td>45</td> <td>50</td> <td>50</td> <td>GEL 2000 HL</td> <td></td> <td>2 8</td> <td></td> </tr> <tr> <td>GEL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3 8</td> <td></td> </tr> </table>												MUD	4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added	WEIGHT					WATER		1 8		VISCOSITY	45	45	50	50	GEL 2000 HL		2 8		GEL							3 8	
MUD	4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives	At Surveys Degree	MOTOR HOURS	Oil Added																																							
WEIGHT					WATER		1 8																																								
VISCOSITY	45	45	50	50	GEL 2000 HL		2 8																																								
GEL							3 8																																								
<table border="1"> <tr> <th>No. 1</th> <th>Pressure</th> <th>Model</th> <th>S.P.M.</th> <th>Liner Size</th> <th>Size</th> <th>TRIPS</th> <th>No. Lines</th> <th>TON MILES</th> <th>TOTAL MILES</th> <th>Slip</th> <th>Feet or</th> <th>Cut</th> <th>Feet Left on Spool</th> <th>Next Slip</th> </tr> <tr> <td></td> <td>800</td> <td></td> <td>63</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>												No. 1	Pressure	Model	S.P.M.	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip		800		63																	
No. 1	Pressure	Model	S.P.M.	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip																																	
	800		63																																												
<table border="1"> <tr> <th>No. 2</th> <th>Pressure</th> <th>Model</th> <th>S.P.M.</th> <th>Liner Size</th> <th>Casing Record</th> <th>Surface Prod.</th> </tr> <tr> <td></td> <td>900</td> <td></td> <td>58</td> <td>6"</td> <td></td> <td></td> </tr> </table>												No. 2	Pressure	Model	S.P.M.	Liner Size	Casing Record	Surface Prod.		900		58	6"																								
No. 2	Pressure	Model	S.P.M.	Liner Size	Casing Record	Surface Prod.																																									
	900		58	6"																																											
<table border="1"> <tr> <th>W.L.</th> <th>F.C.</th> <th>pH.</th> <th>Solids</th> <th>Cement</th> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>												W.L.	F.C.	pH.	Solids	Cement																															
W.L.	F.C.	pH.	Solids	Cement																																											

BEAM 8 1/2" - 12 1/2"
Singles 2
62.94
D. Collars 444.40
Other Ft. Run 1.60
C.B. Ft.
Subs. Ft. 6.46
Ft. Down on Kelly 14.60
TOTAL 530
With Pipe

To/Co Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
E.O.P. Test-Operated Time Results Total Company Time

LIMITED

WORK RECORD

DATE MAR 3 1948

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

nae VTA-18

Rig No. 1 Report No. 12

Table with columns: COAL, Stands, Tons, Gal. Bbls, OND., D. Collars, Other Ft., C.B. Ft., Added, Subst. Ft., Ft. Down on Kelly, TOTAL, at Left Spool, Next Slip. Includes remarks like SERVICE RIG, SURVEY, DRLG.

Table with columns: Tour (Midnight - 8 a.m.), Specify actual hours worked, Hrs. Lists personnel like L. BATEMAN, BILL SPEERS, G. SIMPSON, NORMAN CLARK, RAY LINDY, HUGH SUTHERLAND.

Table with columns: COAL, Stands, Tons, Gal. Bbls, OND., D. Collars, Other Ft., C.B. Ft., Added, Subst. Ft., Ft. Down on Kelly, TOTAL, at Left Spool, Next Slip. Includes remarks like PUMP MUD DOWN GET RETURNS, DRLG, SURVEY, HOIST LA-DOWN, RIG SERVICE, MAKE UP BEAMS.

Table with columns: Tour (8 a.m. to 4 p.m.), Specify actual hours worked, Hrs. Lists personnel like J. JACKSON, ARAC JONES, JOE YATES, RICK CRAIG, BILL ANDERSON, LEASE RICHARD, WELLS, A. KRAUSKOPF.

Table with columns: COAL, Stands, Tons, Gal. Bbls, OND., D. Collars, Other Ft., C.B. Ft., Added, Subst. Ft., Ft. Down on Kelly, TOTAL, at Left Spool, Next Slip. Includes remarks like BEAM 8 1/2" - 12 1/4".

Table with columns: Tour (4 p.m. to Midnight), Specify actual hours worked, Hrs. Lists personnel like J. JACKSON, ARAC JONES, JOE YATES, RICK CRAIG, BILL ANDERSON, LEASE RICHARD, WELLS, A. KRAUSKOPF.

From Pipe Rack Total Contractor Time Hrs. Toolpusher Approved by

DATE MAR 2 1948 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 11 LOCATION CANOE RIVER EAST *chance C* YTR-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.							
85											W.O.C.				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I	2	8 7/8	O.S.C. 16	3-12	95915			85							Cement Top
T															w/ 105 lbs F
S															
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Stands
WEIGHT														Singles	
VISCOSITY														D. Collars	
GEL														Other Ft.	
P	No. 1	Pressure												C.B. Ft.	
	Model	S.P.M.												Subs. Ft.	
U	Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	TOTAL		
	No. 2	Pressure												Ft. Down On Kelly	
M	Model	S.P.M.												Light Plant	
	Liner Size													BOILER HRS.	
S	Casing Record												Surface		
	Prod.												Prod.		
W.L.	F.C.	pH.	Solids			Cement								With Pipe	

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.								
85	49	134	3 1/4	22	3	6 1/2	2 1/2				W.O.C.					
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	2	8 7/8	O.S.C. 16	3-12	95915			85	134	49	3 1/2				85.24	
T															386.26	
S															30.54	
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Stands	
WEIGHT									90'			1		8		Singles
VISCOSITY												2				D. Collars
GEL												3		8		Other Ft.
P	No. 1	Pressure	800	800											C.B. Ft.	
	Model	S.P.M.	62	62											Subs. Ft.	
U	Liner Size		52	52	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	Ft. Down On Kelly	
	No. 2	Pressure														TOTAL
M	Model	S.P.M.														Light Plant
	Liner Size															BOILER HRS.
S	Casing Record														Surface	
	Prod.														Prod.	
W.L.	F.C.	pH.	Solids			Cement								With Pipe		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.								
134	300	434	6 1/4	42 m	13	6 1/2	2 1/2				Repair Swivel					
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I	2	8 7/8	O.S.C. 16	3-12	95915	20	150	85	434	349	9 1/2				386.26	
T															30.54	
S																
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Stands	
WEIGHT						GEL 25 50 H			120			1		8		Singles
VISCOSITY						CASTIC 100 F			150			2				D. Collars
GEL						LIME 5 H			250			3		8		Other Ft.
P	No. 1	Pressure														C.B. Ft.
	Model	S.P.M.														Subs. Ft.
U	Liner Size		11 000	11 000	11 000	11 000	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip
	No. 2	Pressure														Ft. Down On Kelly
M	Model	S.P.M.	55	55	55	55	Casing Record									Light Plant
	Liner Size		6"	6"	6"	6"	Prod.									BOILER HRS.
S	Casing Record														Surface	
	Prod.														Prod.	
W.L.	F.C.	pH.	Solids			Cement								With Pipe		

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

DATE MAR 2 1968

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

Y.T.R.-18

REMARKS	Time		
	Start	Stop	Interval
Stands	1200	800	
Singles			
D. Collars			
Other Ft.			
C.B. Ft.			
Subs. Ft.			
Ft. Down On Kelly			
TOTAL			
Next Slip			

Rig No. 1 Report No. 11

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>L. BATEMAN</u>	12
Derrick <u>BILL SHEERS</u>	12
Motor <u>G. SIMPSON</u>	12
Floor <u>NORMAN CLARK</u>	12
Floor <u>KAY LUNDY</u>	12

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

REMARKS	Time		
	Start	Stop	Interval
Stands	800	1045	2 $\frac{3}{4}$
Singles	1045	1200	1 $\frac{1}{2}$
D. Collars	1200	1215	$\frac{1}{4}$
Other Ft.	1215	1230	$\frac{1}{4}$
C.B. Ft.	1230	230	2
Subs. Ft.	230	300	$\frac{1}{2}$
Ft. Down On Kelly	300	400	1
TOTAL			
Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

REMARKS	Time		
	Start	Stop	Interval
Stands	415	415	$\frac{1}{4}$
Singles	415	445	$\frac{1}{2}$
D. Collars	445	500	$\frac{1}{4}$
Other Ft.	500	615	1 $\frac{1}{4}$
C.B. Ft.	615	630	$\frac{1}{4}$
Subs. Ft.	630	915	2 $\frac{3}{4}$
Ft. Down On Kelly	915	900	$\frac{1}{4}$
TOTAL			
Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>J. JACKSON</u>	12
Derrick <u>ARNE JOHNSON</u>	12
Motor <u>JOE YATES</u>	12
Floor <u>KICK CRAWFORD</u>	12
Floor <u>BILL ANDERSON</u>	12

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

Pipe Rack _____ Total Contractor Time _____ Hrs. Toolpusher _____
 _____ Total Company Time _____ Hrs. Approved by _____

Toolpusher [Signature]
 Approved by _____

DATE MAR 1 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 10 LOCATION CANOE RIVER EAST YTD-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
<u>54</u>	<u>85</u>	<u>85</u>			No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	Singles				
					<u>2</u>	<u>6 1/2</u>	<u>2 1/2</u>									
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I																
T																
S																
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS	Oil Added			
WEIGHT										<u>10</u>	<u>14</u>	<u>1</u>				
VISCOSITY											<u>2</u>					
GEL											<u>3</u>					
P	No. 1	Pressure													Light Plant	
	Model	S.P.M.														BOILER HRS.
U	Liner Size													Next Slip		
	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool					
M	Model	S.P.M.													Casing Record	
	Liner Size													Surface Prod.		
W.L.				F.C.	pH.	Solids	Cement									With Pipe

DUALG 17 1/2 H2O
RIG UP TO 85
PIPE & RUN SA
19
85
WAIT ON CEMENT

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
<u>85</u>					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	Singles				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I																
T																
S																
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS	Oil Added			
WEIGHT											<u>1</u>	<u>8</u>				
VISCOSITY											<u>2</u>					
GEL											<u>3</u>	<u>8</u>				
P	No. 1	Pressure													Light Plant	
	Model	S.P.M.														BOILER HRS.
U	Liner Size													Next Slip		
	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool					
M	Model	S.P.M.													Casing Record	
	Liner Size													Surface Prod.		
W.L.				F.C.	pH.	Solids	Cement									With Pipe

2 N CONDUC TO
CEMENTING
WAIT ON CEMENT

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
<u>85</u>					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	Singles				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
I																
T																
S																
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS	Oil Added			
WEIGHT											<u>1</u>	<u>8</u>				
VISCOSITY											<u>2</u>					
GEL											<u>3</u>	<u>8</u>				
P	No. 1	Pressure													Light Plant	
	Model	S.P.M.														BOILER HRS.
U	Liner Size													Next Slip		
	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool					
M	Model	S.P.M.													Casing Record	
	Liner Size													Surface Prod.		
W.L.				F.C.	pH.	Solids	Cement									With Pipe

Run 3 JOINTS
WT. 54'S @
ONE CENTER LINE
LANDED @ 85
PUMPED ALL
CEMENTED WITH
DISPLACED WITH
@ 10:45 AM
W.O.C.

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
 B.O.P. Test-Operated Time Results Total Company Time

LIMITED

WORK RECORD

DATE MARCH 1 1968

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

YTD-18

Rig No. 1 Report No. 10

COAL Tons	Stands	REMARKS	Time		
			Start	Stop	Interval
	Singles	DRILL 17 1/2 HOLE	1200	630	6 1/2
	Singles	RIG UP TO RUN CONDUCTOR	630		
	D. Collars	PIPE & RUN SAME		800	1 1/2
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down On Kelly	19			
	TOTAL				
	Next Slip				

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller	L. BATEMAN 12
Derrick	BILL SPEERS 12
Motor	G. SIMPSON 12
Floor	NORMAN CLARK 12
Floor	RAY HUNDY 12
	HUGH SUTHERLAND 16

COAL Tons	Stands	REMARKS	Time		
			Start	Stop	Interval
	Singles	RUN CONDUCTOR PIPE	800	930	1 1/2
	Singles	CEMENTING	930	1045	1 1/4
	D. Collars	WAIT ON CEMENT.	1045	4 ⁰⁰	5 1/4
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	J. J. KSON 12
Derrick	ALAN JOHNSON 12
Motor	JOE YATES 12
Floor	RICK CRAWFORD 12
Floor	BILL ANDERSON 12
	ALAN DAVIDSON 12
	ALAN WEISS 16
	ALAN KRAUSKOPF 17

COAL Tons	Stands	REMARKS	Time		
			Start	Stop	Interval
	Singles	RUN 3 JOINTS OF 13 3/8 CASING "SHUK" COLLARS			
	Singles	WT. 54.5 GRADE ISS = NEW - J.S. 50			
	D. Collars	ONE CENTER LIDER 11' OFF BOTTOM			
	Other Ft.	LANDED @ 95' KB. CUT OFF	18	90	
	C.B. Ft.	PUMPED AHEAD 10 BBLs WATER.	33	85	
	Subs. Ft.	CEMENTED WITH 90 SCS FONDLY.	33	90	
	Ft. Down On Kelly	DISPLACED WITH 12 BBLs WATER	86	60	
	TOTAL	@ 10:45 AM MARCH 1-68			
	Next Slip	W.O.C.	4 ⁰⁰	12 ⁰⁰	8

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	J. J. KSON 12
Derrick	ALAN JOHNSON 12
Motor	JOE YATES 12
Floor	RICK CRAWFORD 12
Floor	BILL ANDERSON 12
	ALAN DAVIDSON 12
	ALAN WEISS 16
	ALAN KRAUSKOPF 17

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher
 Approved by

DATE MAR 3 1948 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 12 LOCATION Good River East Canada Y.T. 18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands		
					No.	O.D.	I.D.	Wgt.						
434	227	661	3 1/4	45000	14	6 1/2	2 3/8				18924			
Singles														
SURVEY														
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
2	8 1/2	OSCIG	7-12	95915		150	85	661	576	12 1/2				NA 24
Other Ft.														
SURVEY														
C.B. Ft.														
DRUG. =														
Subs. Ft.														
MIXING LOST														
Ft. Down on Kelly														
21														
TOTAL														
661														
No. 1	Pressure													
Model	S.P.M.													
Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
No. 2	Pressure													
Model	S.P.M.													
Liner Size		Casing Record	Surface Prod.											
W.L.	F.C.	pH.	Solids	Cement								With Pipe		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands		
					No.	O.D.	I.D.	Wgt.						
661	178	839	3 1/4	22	3	6 1/2	2 3/8				PUMP MUD			
Singles														
DRUG.														
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
2	8 1/2	OSCIG	7-12	95915		150	85	839	75	17				NA 24
3	12 3/4	Pilot Bar		104R	10	150	85	139			54	1 1/2		79.78
Other Ft.														
SURVEY														
C.B. Ft.														
RMC-1.60														
Subs. Ft.														
HIS LA-DOWN														
RIG SERVICE														
Ft. Down on Kelly														
41.16														
TOTAL														
139														
No. 1	Pressure													
Model	S.P.M.													
Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
No. 2	Pressure													
Model	S.P.M.													
Liner Size		Casing Record	Surface Prod.											
W.L.	F.C.	pH.	Solids	Cement								With Pipe		

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands		
					No.	O.D.	I.D.	Wgt.						
839	139	530	8	45	15	6 1/2	2 3/8				REAM			
Singles														
62.94														
No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
3	12 3/4	Pilot Bar		104R	25	150	85	530			445	9 1/2		444.40
Other Ft.														
REAM 1.60														
C.B. Ft.														
Subs. Ft.														
6.46														
Ft. Down on Kelly														
14.60														
TOTAL														
530														
No. 1	Pressure													
Model	S.P.M.													
Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
No. 2	Pressure													
Model	S.P.M.													
Liner Size		Casing Record	Surface Prod.											
W.L.	F.C.	pH.	Solids	Cement								With Pipe		

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

DATE MAR 3 1943

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

Table with columns: COAL, Tons, Gal. Bbls., DND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down On Kelly, TOTAL, Next Slip. Includes handwritten entries for SERVICE RIG, SURVEY, DRILLING, MIXING, LOST CIRC MAT, GEL. build Volume.

Rig No. 1 Report No. 12

Table for Tour — Midnight - 8 a.m. with columns: Specify actual hours worked, Hrs. Includes names: L BATEMAN, BILL SPEERS, G SIMPSON, NORMAN CLARK, RAY LUNDY, HUGH SUTHERLAND.

Accidents, Outside Temp., Weather Conditions, Road Conditions

Table with columns: COAL, Tons, Gal. Bbls., DND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down On Kelly, TOTAL, Next Slip. Includes handwritten entries for PUMP MUD DOWN GET RETURNS, DRILLING, SURVEY, HOIST LA-DOWN, RIG SERVICE, MAKE UP BEAMER, REAM 8 1/8" - 12 1/4".

Tour — 8 a.m. to 4 p.m. Specify actual hours worked, Hrs.

Table for Tour — 8 a.m. to 4 p.m. with columns: Specify actual hours worked, Hrs. Includes names: J. JACKSON, ARAC, JOE YATES, RICK CARLSON, BILL ANDERSON, LEASE, ALON WELLS, GLOSS A. KRAVITZ.

Accidents, Outside Temp., Weather Conditions, Road Conditions

Table with columns: COAL, Tons, Gal. Bbls., DND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down On Kelly, TOTAL, Next Slip. Includes handwritten entries for REAM 8 1/8" - 12 1/4".

Tour — 4 p.m. to Midnight Specify actual hours worked, Hrs.

Table for Tour — 4 p.m. to Midnight with columns: Specify actual hours worked, Hrs. Includes names: J. JACKSON, ARAC, JOE YATES, RICK CARLSON, BILL ANDERSON, LEASE, ALON WELLS, GLOSS A. KRAVITZ.

Accidents, Outside Temp., Weather Conditions, Road Conditions

Toolpusher, Approved by, Total Contractor Time, Total Company Time

Rig No. 1 Report No. 11 LOCATION CANOE RIVER EAST *change C* Y.T.R. 48

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands							
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons				
85											W.O.C.								
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars				
	2	8 7/8	OSC 16	7-12	95915			85								Cement Top w/ 10 lbs. Fm			
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.				
WEIGHT											1		Subs. Ft.						
VISCOSITY											2		Ft. Down On Kelly						
GEL											3		TOTAL						
P U M	No. 1	Pressure												Light Plant					
	Model	S.P.M.													BOILER HRS.				
P S	No. 2	Pressure												Casing Record					
	Model	S.P.M.	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip	Surface Prod.						
W.L.											F.C.		pH.		Solids		Cement		With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands							
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons				
85	49	134	3 1/4	22							W.O.C.								
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars				
	2	8 7/8	OSC 16	7-12	95915			85	134	49	3 1/4			Run	85.34				
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.				
WEIGHT											90'		Subs. Ft.						
VISCOSITY											1		Ft. Down On Kelly						
GEL											2		TOTAL						
P U M	No. 1	Pressure												Light Plant					
	Model	S.P.M.	800	800												BOILER HRS.			
P S	No. 2	Pressure												Casing Record					
	Model	S.P.M.	62	62	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool		Next Slip	Surface Prod.			
W.L.											F.C.		pH.		Solids		Cement		With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands							
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons				
134	360	434	6 1/4	42 m							Repair Swivel Run in + Clean 40'								
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars				
	2	8 7/8	OSC 16	7-12	95915	20	150	85	434	349	9 1/2			Run	386.76				
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.				
WEIGHT											120		Subs. Ft.						
VISCOSITY											150		Ft. Down On Kelly						
GEL											250		TOTAL						
P U M	No. 1	Pressure												Light Plant					
	Model	S.P.M.	33	GASTIC 100												BOILER HRS.			
P S	No. 2	Pressure												Casing Record					
	Model	S.P.M.	1100	LIFE 45	250	4	350	1/2	434	434	434	434	434		434	434	434		
W.L.											F.C.		pH.		Solids		Cement		With Pipe

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time ...
 B.O.P. Test-Operated Time Results Total Company Time ...

LIMITED

WORK RECORD

DATE MAR 2 1968

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

E-COAL Tons	Stands	REMARKS	Time		
			Start	Stop	Interval
	W.O.C.		1200	800	
	Singles				
	D. Collars	Cement Top of Conductor			
	Other Ft.	w/ 10 lbs Feeds			
	C.B. Ft.				
Added	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
et Left Spool	Next Slip				

Rig No. 1 Report No. 11

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>L. MATHEMAN</u>	12
Derrick <u>BILL SPEERS</u>	12
Motor <u>G. SIMPSON</u>	12
Floor <u>NORMAN CLARK</u>	12
Floor <u>LAY LUNDY</u>	12
<u>HUGH SUTHERLAND</u>	<u>16</u>

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

E-COAL Tons	Stands	REMARKS	Time		
			Start	Stop	Interval
	W.O.C.		800	1045	2 $\frac{3}{4}$
	Singles	DRLG. 8 7/8" HOLE 3' CEMENT	1045	1200	1 $\frac{1}{4}$
	D. Collars	SPIN IN & SWIVEL	1200	1215	$\frac{1}{4}$
	Other Ft.	SURVEY	1215	1230	$\frac{1}{4}$
	C.B. Ft.	DRILL 8 7/8" HOLE	1230	230	2
Added	Subs. Ft.	PULL OUT & PICK UP SQUARE D.C.	230	300	$\frac{1}{2}$
	Ft. Down on Kelly	REPACK SWIVEL	300	400	1
	TOTAL				
et Left Spool	Next Slip				

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller _____	
Derrick _____	
Motor _____	
Floor _____	
Floor _____	

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

E-COAL Tons	Stands	REMARKS	Time		
			Start	Stop	Interval
	REPACK SWIVEL		400	415	$\frac{1}{4}$
	Singles	RUN IN & CLEAN 40' TO BOTTOM	415	445	$\frac{1}{2}$
	D. Collars	SURVEY	445	500	$\frac{1}{4}$
	Other Ft.	DRILL 8 7/8" HOLE	500	615	1 $\frac{1}{4}$
	C.B. Ft.	SURVEY	615	630	$\frac{1}{4}$
Added	Subs. Ft.	DRILL 8 7/8" HOLE	630	815	2 $\frac{1}{4}$
	Ft. Down on Kelly	SURVEY	815	900	$\frac{1}{4}$
	TOTAL	DRILL 8 7/8" HOLE	900	1100	2
et Left Spool	Next Slip	SURVEY	1100	1115	$\frac{1}{4}$
		DRILL 8 7/8" HOLE	1115	1200	$\frac{3}{4}$

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>J. JACKSON</u>	12
Derrick <u>ARNE JOHNSON</u>	12
Motor <u>JOE YATES</u>	12
Floor <u>RICK CRAWFORD</u>	12
Floor <u>BILL ANDERSON</u>	12
<u>LENE RICHARD DAVIDSON</u>	12
<u>M. H. ALVIN WEISS</u>	14
<u>VERNON A. KRUIS KOPF</u>	12

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

From Pipe Rack Total Contractor Time Hrs. Toolpusher 11 1/2
 Total Company Time Hrs. Approved by _____

Toolpusher W. P. Preece
 Approved by _____

DATE MAR 1 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE m

Rig No. 1 Report No. 10 LOCATION CANOE RIVER EAST YTD-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons	
5H	85	85			1	6 1/2	2 1/2									
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
															Other Ft.	
															C.B. Ft.	
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Subs. Ft.	
WEIGHT									1.0	1/4	1			Ft. Down On Kelly		
VISCOSITY											2			Ft. Down On Kelly	19	
GEL											3			TOTAL	85	
P U M S	No. 1	Pressure												Light Plant	BOILER HRS.	
	Model	S.P.M.														
P U M S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record		Surface Prod.											
W.L.			F.C.	pH.	Solids	Cement									With Pipe	With
85																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
															Other Ft.	
															C.B. Ft.	
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Subs. Ft.	
WEIGHT											1	8		Ft. Down On Kelly		
VISCOSITY											2			Ft. Down On Kelly		
GEL											3	8		TOTAL		
P U M S	No. 1	Pressure												Light Plant	BOILER HRS.	
	Model	S.P.M.														
P U M S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record		Surface Prod.											
W.L.			F.C.	pH.	Solids	Cement									With Pipe	With
85																
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
															Other Ft.	
															C.B. Ft.	
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		Subs. Ft.	
WEIGHT											1	8		Ft. Down On Kelly		
VISCOSITY											2			Ft. Down On Kelly		
GEL											3	8		TOTAL		
P U M S	No. 1	Pressure												Light Plant	BOILER HRS.	
	Model	S.P.M.														
P U M S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record		Surface Prod.											
W.L.			F.C.	pH.	Solids	Cement									With Pipe	With

D.H.G. 17 1/2 HOLE
RIG UP TO RUN
PIPE & RUN SAM
IN CONDUCTOR
CEMENTING
WAIT ON CEMENT
RUN 3 JOINTS OF
WT. 54.5 GAL
ONE CENTER LINE
LANNED @ 8:5
PUMPED ALL
CEMENTED WITH
DISPLACED WITH
@ 10:45 AM
W.O.C.

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE MAR 1 1968

Rig No. 1 Report No. 10

REMARKS	Time		
	Start	Stop	Interval
Stands DRLG 17 1/2 HOLE	1200	630	6 1/2
Tons Singles RIG UP TO RUN CONDUCTOR	630		
COND. D. Collars PIPE + RUN SAME		800	1 1/2
Other Ft.			
C.B. Ft.			
Oil Added			
Subs. Ft.			
Ft. Down on Kelly 19			
TOTAL 85			
Feet Left on Spool			
Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>L. BATEMAN</u>	12
Derrick <u>BILL SPEERS</u>	12
Motor <u>G. SIMPSON</u>	12
Floor <u>NORMAN CLARK</u>	12
Floor <u>RAY LUNDY</u>	12
<u>HUGH SUTHERLAND</u>	16

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

REMARKS	Time		
	Start	Stop	Interval
Stands RUN CONDUCTOR PIPE	800	930	1 1/2
Tons Singles CEMENTING	930	1045	1 1/4
COND. D. Collars WAIT ON CEMENT.	1045	4 ⁰⁰	5 1/4
Other Ft.			
C.B. Ft.			
Oil Added			
Subs. Ft.			
Ft. Down on Kelly			
TOTAL			
Feet Left on Spool			
Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

REMARKS	Time		
	Start	Stop	Interval
Stands RIG 3 JOINTS OF 13 3/8 CASING "SHUN" COLLARS			
Tons Singles WT. 54.5 GRADE ISS = NEW - J.S. 50			
COND. D. Collars ONE CENTER LIZER 11' OFF BOTTOM.			
Other Ft. LANDED @ 85' KB.		CUT OFF	18 90
C.B. Ft. PUMPED AHEAD 10 BBLs WATER.			33 85
Oil Added CEMENTED WITH 90 SLS FONDY.			33 80
Subs. Ft. DISPLACED WITH 12 BBLs WATER			86 60
Ft. Down on Kelly @ 10:45 AM MARCH 1-68			
TOTAL			
Feet Left on Spool			
Next Slip			
W.O.C.	4 ⁰⁰	12 ⁰⁰	8

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>J. JACKSON</u>	12
Derrick <u>ANG JOHNSON</u>	12
Motor <u>JOE YATES</u>	12
Floor <u>RICK CRANFORD</u>	12
Floor <u>BILL ANDERSON</u>	12
<u>BLAINE DANIEL</u>	12
<u>ALAN WEISS</u>	16
<u>WALTER A. KRAUSKOPF</u>	17

Accidents _____
 Outside Temp. 0
 Weather Conditions CLOUDY
 Road Conditions _____

From Pipe Rack Total Contractor Time Hrs. Toolpusher [Signature] Toolpusher [Signature]
 Total Company Time Hrs. Approved by Approved by

DATE FEB 29 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 9 LOCATION Coude River East YTD-18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands				
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons	
32	11	43										W.L.G. CCUO				
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
															Other Ft.	
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.	
WEIGHT										1					Subs. Ft.	
VISCOSITY										2					Ft. Down On Kelly	
GEL										3					TOTAL	
P U M S	No. 1	Pressure											Light Plant			
	Model	S.P.M.											BOILER HRS.			
P U M S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record	Surface Prod.												
W.L.			F.C.	pH.	Solids	Cement							With Pipe			
43	2	45														DRILL 20' G
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
															Other Ft.	
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.	
WEIGHT										1	8				Subs. Ft.	
VISCOSITY										2					Ft. Down On Kelly	
GEL										3					TOTAL	
P U M S	No. 1	Pressure											Light Plant			
	Model	S.P.M.											BOILER HRS.	8		
P U M S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record	Surface Prod.												
W.L.			F.C.	pH.	Solids	Cement							With Pipe			
45	9	54	7 1/2													CHANGE TO 1 1/2" M.O. LUGS FROM DRILL 1 1/2" COU
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	
	1	1 1/2"	B.T. O.S.L.S. COY		PK 908			45		9	6				27.09	
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		C.B. Ft.	
WEIGHT										30'	1/4				Subs. Ft.	
VISCOSITY										1	8				6.46	
GEL										2					Ft. Down On Kelly	
GEL										3	4				20.45	
P U M S	No. 1	Pressure											Light Plant			
	Model	S.P.M.											BOILER HRS.	8		
P U M S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip				
	Model	S.P.M.	Casing Record	Surface Prod.												
W.L.			F.C.	pH.	Solids	Cement							With Pipe			

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor
 B.O.P. Test-Operated Time Results Total Company T

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE FEB 29 1968

VT 2-18

Rig No. 1 Report No. 9

REMARKS	Time		
	Start	Stop	Interval
DRILL CONDUCTOR HOLE	1200	4 ⁰⁰	8

Tour -- Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>H. BATEMAN</u>	12
Derrick <u>BILL SPEERS</u>	12
Motor <u>G. SIMPSON</u>	12
Floor <u>NORMAN CLARK</u>	12
Floor <u>PAY LUNDY</u>	12
<u>HUGH SUTHERLAND</u>	15

REMARKS	Time		
	Start	Stop	Interval
DRILL 20" CONDUCTOR HOLE	8 ⁰⁰	4 ⁰⁰	8

Tour -- 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

REMARKS	Time		
	Start	Stop	Interval
CHANGE TO 1 7/8" Rock Bit Hookup	4 ⁰⁰		
M.O. LINES, POWER PUMP ETC., SANG	6 ³⁰	2 ^{1/2}	
DRILL 1 7/8" CONDUCTOR HOLE	6 ³⁰	12 ⁰⁰	5 1/2

Tour -- 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller <u>J. JACKSON</u>	12
Derrick <u>ALAN TAYLOR</u>	12
Motor <u>JOE YATES</u>	12
Floor <u>RIK CRAWFORD</u>	12
Floor <u>BILL ANDERSON</u>	12
<u>LEASE RICHARD DAVIDSON</u>	12
<u>MEL ALLEN WELLS</u>	12
Welder <u>A. KRAUSKOPF</u>	17
Accidents	<u>NIL</u>
Outside Temp.	<u>+35</u>
Weather Conditions	<u>clear + mild</u>
Road Conditions	

With Pipe	Without Pipe	Standby
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From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher [Signature]
 Approved by

DATE FEB 29 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 8 LOCATION Cove River East Y.T.-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons				
											Singles				
											Gol. Bbls.				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I															
T															
S															
MUD		12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT															1
VISCOSITY															2
GEL															3
P	No. 1	Pressure													Light Plant
U	Model	S.P.M.													BOILER HRS.
M	No. 2	Pressure	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip		
P	Model	S.P.M.	Liner Size	Casing Re ord	Surface										
					Prod.										
W.L.		F.C.	pH.	Solids	Cement										

REMARKS
 12 a.m. - 6 a.m.
 Lining table
 + weld stopper
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons				
											Singles				
											Gol. Bbls.				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I															
T															
S															
MUD		8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT															1
VISCOSITY															2
GEL															3
P	No. 1	Pressure													Light Plant
U	Model	S.P.M.													BOILER HRS.
M	No. 2	Pressure	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip		
P	Model	S.P.M.	Liner Size	Casing Record	Surface										
					Prod.										
W.L.		F.C.	pH.	Solids	Cement										

REMARKS
 16 32'
 4.60
 28'
 12.60
 K.L. - G.L. =
 With Pipe

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons				
											Singles				
											Gol. Bbls.				
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I															
T															
S															
MUD		4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree		MOTOR HOURS		Oil Added	
WEIGHT															1
VISCOSITY															2
GEL															3
P	No. 1	Pressure													Light Plant
U	Model	S.P.M.													BOILER HRS.
M	No. 2	Pressure	Liner Size	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip		
P	Model	S.P.M.	Liner Size	Casing Record	Surface										
					Prod.										
W.L.		F.C.	pH.	Solids	Cement										

REMARKS
 With Pipe

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
 B.O.P. Test-Operated Time Results Total Company Time

LIMITED
YT-D-18
C

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE FEB 29 1968

Rig No. 1 Report No. 8

REMARKS	Time		
	Start	Stop	Interval
DRAG. RAT HOLE	1200	8 ⁰⁰	8
Working RAT HOLE.	8 ⁰⁰	10 ⁰⁰	2
LINING TANK WITH DRAWWORKS	10 ⁰⁰	1200	2
+ WELD STOPER ON SAME	1200		

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>L. BATEMAN</u>	12
Derrick <u>BILL SPEERS</u>	12
Motor <u>G. SIMPSON</u>	12
Floor <u>NORMAN CLARK</u>	12
Floor <u>RAY LUNDY</u>	12
<u>HUGH SUTHERLAND</u>	14

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

REMARKS	Time		
	With Pipe	Without Pipe	Standby
Drill 20" Control Hole	12 ⁰⁰	12 ⁰⁰	12
To 12.60 HR			
TOTAL			32.60
K.R. - G.L. = 13.50'			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller <u>J. JACKSON</u>	12
Derrick <u>BOB JOHNSON</u>	12
Motor <u>JOE YATES</u>	12
Floor <u>BILL CRAWFORD</u>	12
Floor <u>BILL ANDERSON</u>	12
<u>RICHARD DAVIDSON</u>	12
<u>ALVIN WEISS</u>	14
<u>A. KRAUSKOPF</u>	14

Accidents _____
 Outside Temp. + 45
 Weather Conditions _____
 Road Conditions _____

REMARKS	Time		
	With Pipe	Without Pipe	Standby

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

From Pipe Rack Total Contractor Time Hrs. Toolpusher [Signature]
 Total Company Time Hrs. Approved by
 Toolpusher [Signature]
 Approved by

DATE FEB 27 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE
REMARKS

Rig No. 1 Report No. 7 LOCATION Canoe Run East 17-2-18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars
												Other Ft.			
												C.B. Ft.			
												Subs. Ft.			
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		
WEIGHT											1				
VISCOSITY											2				
GEL											3				
P U M	No. 1	Pressure												Light Plant	
	Model	S.P.M.												BOILER HRS.	
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	Model	S.P.M.	Casing Record	Surface Prod.											
W.L.			F.C.	pH.	Solids	Cement							With Pipe		

*PUTTING PREEAM
D.L.G. MOUSE H*

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars
												Other Ft.			
												C.B. Ft.			
												Subs. Ft.			
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		
WEIGHT											1	12			
VISCOSITY											2				
GEL											3				
P U M	No. 1	Pressure												Light Plant	
	Model	S.P.M.												BOILER HRS.	
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	Model	S.P.M.	Casing Record	Surface Prod.											
W.L.			F.C.	pH.	Solids	Cement							With Pipe		

*DRILL + INSTALL A
MOUSE ROTOR-TANK
DRILL RAT HOLE
WELD BUCKET
DRILL RAT HOLE*

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars
												Other Ft.			
												C.B. Ft.			
												Subs. Ft.			
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS		Oil Added		
WEIGHT											1				
VISCOSITY											2				
GEL											3				
P U M	No. 1	Pressure												Light Plant	
	Model	S.P.M.												BOILER HRS.	
P S	No. 2	Pressure	Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	Model	S.P.M.	Casing Record	Surface Prod.											
W.L.			F.C.	pH.	Solids	Cement							With Pipe		

With Pipe

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
B.O.P. Test-Operated Time Results Total Company Time

DATE FEB 26 1967 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 6 LOCATION Coon River East VT-D-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	Singles																	
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars														
MUD				12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			Surveys Degree	MOTOR HOURS	Oil Added																
WEIGHT												1				Subs. Ft.													
VISCOSITY												2																	
GEL												3				Ft. Down on Kelly													
P U M	No. 1	Pres- sure														TOTAL													
	Model	S.P.M.										Light Plant					BOILER HRS.												
P S	No. 2	Pres- sure																											
	Model	S.P.M.																											
W.L.				F.C.	pH.	Solids	Cement	Casing Record		Surface Prod.		Slip	Feet or	Cut	Feet Left on Spool	Next Slip													
With Pipe																													
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	Singles																	
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars														
MUD				8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree	MOTOR HOURS	Oil Added																
WEIGHT													1			Subs. Ft.													
VISCOSITY													2																
GEL													3			Ft. Down on Kelly													
P U M	No. 1	Pres- sure														TOTAL													
	Model	S.P.M.											Light Plant				BOILER HRS.												
P S	No. 2	Pres- sure																											
	Model	S.P.M.																											
W.L.				F.C.	pH.	Solids	Cement	Casing Record		Surface Prod.		Slip	Feet or	Cut	Feet Left on Spool	Next Slip													
With Pipe																													
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	Singles																	
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars														
MUD				4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree	MOTOR HOURS	Oil Added																
WEIGHT													1			Subs. Ft.													
VISCOSITY													2																
GEL													3			Ft. Down on Kelly													
P U M	No. 1	Pres- sure														TOTAL													
	Model	S.P.M.											Light Plant				BOILER HRS.												
P S	No. 2	Pres- sure																											
	Model	S.P.M.																											
W.L.				F.C.	pH.	Solids	Cement	Casing Record		Surface Prod.		Slip	Feet or	Cut	Feet Left on Spool	Next Slip													
With Pipe																													

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

17-18-18

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE Feb 26 1917

Rig No. 1 Report No.

E-COAL Tons Gal. Bbls.	COND.	Stands	REMARKS	Time		
				Start	Stop	Interval
			JACK PUMP DRIVE IN PHASE	800		
		Singles	LINE #2 PUMP UP			
		D. Collars	CLEANING MUD TANKS OUT			
		Other Ft.	PUT HANDRAILINGS UP		900	12
		C.B. Ft.				
		Subs. Ft.				
		Ft. Down On Kelly				
		TOTAL				
		Feet Left on Spool				
		Next Slip				

With Pipe Without Pipe Standby

E-COAL Tons Gal. Bbls.	COND.	Stands	REMARKS	Time		
				Start	Stop	Interval
				700		
		Singles				
		D. Collars				16
		Other Ft.		1200		
		C.B. Ft.				
		Subs. Ft.				
		Ft. Down on Kelly				
		TOTAL				
		Feet Left on Spool				
		Next Slip				

With Pipe Without Pipe Standby

E-COAL Tons Gal. Bbls.	COND.	Stands	REMARKS	Time		
				Start	Stop	Interval
		Singles				
		D. Collars				
		Other Ft.				
		C.B. Ft.				
		Subs. Ft.				
		Ft. Down on Kelly				
		TOTAL				
		Feet Left on Spool				
		Next Slip				

With Pipe Without Pipe Standby

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller L. HATEMAN	12
Derrick BILL SPEERS	12
Motor G. SIMPSON	12
Floor NORMAN CLARK	12
Floor RAY LUNDY	12
HUGH S. JEFFERSON	12

Accidents
Outside Temp.
Weather Conditions
Road Conditions

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller J. T. JEFFERSON	16
Derrick GUY JEFFERSON	16
Motor T. J. JEFFERSON	16
Floor R. J. JEFFERSON	16
Floor G. J. JEFFERSON	16
Low Pressure Pump	16
Water Tank	16

Accidents
Outside Temp.
Weather Conditions
Road Conditions

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents
Outside Temp.
Weather Conditions
Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher [Signature] Approved by [Signature]

DATE FEB 25 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE n
REMARKS

Rig No. 1 Report No. 5 LOCATION Carver River East VT-2-18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																																																																																						
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons																																																																																																																																																																							
<table border="1"> <tr> <td>B</td> <td>No.</td> <td>Size</td> <td>Type</td> <td>Size Jets</td> <td>Serial No.</td> <td>Wt.</td> <td>R.P.M.</td> <td>From</td> <td>To</td> <td>Ftg.</td> <td>Hrs.</td> <td>Ft.Reamed</td> <td>Hrs.</td> <td>COND.</td> <td>D. Collars</td> </tr> <tr> <td>I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Other Ft.</td> </tr> <tr> <td>T</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>C.B. Ft.</td> </tr> <tr> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Subs. Ft.</td> </tr> </table>												B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars	I															Other Ft.	T															C.B. Ft.	S															Subs. Ft.	GET WATER + ST FINISH WATER																																																																																																						
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars																																																																																																																																																																			
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<table border="1"> <tr> <td>MUD</td> <td>12 a.m.</td> <td>2 a.m.</td> <td>4 a.m.</td> <td>6 a.m.</td> <td colspan="4">Additives</td> <td>At Surveys Degree</td> <td>MOTOR HOURS</td> <td>Oil Added</td> <td></td> </tr> <tr> <td>WEIGHT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> </tr> <tr> <td>VISCOSITY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> </tr> <tr> <td>GEL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> </tr> <tr> <td>P</td> <td>No. 1</td> <td>Pressure</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Light Plant</td> <td></td> <td></td> <td>TOTAL</td> </tr> <tr> <td>U</td> <td>Model</td> <td>S.P.M.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BOILER HRS.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>M</td> <td></td> <td>Liner Size</td> <td></td> <td></td> <td>Size</td> <td>TRIPS</td> <td>No. Lines</td> <td>TON MILES</td> <td>TOTAL MILES</td> <td>Slip</td> <td>Feet or</td> <td>Cut</td> <td>Feet Left on Spool</td> <td>Next Slip</td> <td></td> </tr> <tr> <td>P</td> <td>No. 2</td> <td>Pressure</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>S</td> <td>Model</td> <td>S.P.M.</td> <td></td> <td></td> <td>Casing Record</td> <td colspan="2">Surface Prod.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Liner Size</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>W.L.</td> <td>F.C.</td> <td>pH.</td> <td>Solids</td> <td>Cement</td> <td colspan="10"></td> <td>With Pipe</td> </tr> </table>												MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added		WEIGHT												1		VISCOSITY												2		GEL												3		P	No. 1	Pressure										Light Plant			TOTAL	U	Model	S.P.M.										BOILER HRS.				M		Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip		P	No. 2	Pressure														S	Model	S.P.M.			Casing Record	Surface Prod.												Liner Size														W.L.	F.C.	pH.	Solids	Cement											With Pipe
MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added																																																																																																																																																																							
WEIGHT												1																																																																																																																																																																						
VISCOSITY												2																																																																																																																																																																						
GEL												3																																																																																																																																																																						
P	No. 1	Pressure										Light Plant			TOTAL																																																																																																																																																																			
U	Model	S.P.M.										BOILER HRS.																																																																																																																																																																						
M		Liner Size			Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip																																																																																																																																																																				
P	No. 2	Pressure																																																																																																																																																																																
S	Model	S.P.M.			Casing Record	Surface Prod.																																																																																																																																																																												
		Liner Size																																																																																																																																																																																
W.L.	F.C.	pH.	Solids	Cement											With Pipe																																																																																																																																																																			

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time
 B.O.P. Test-Operated Time Results Total Company Time

DA LIMITED

WORK RECORD

DATE FEB 25 1948

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

1-17-18

Rig No. 1 Report No. _____

CRUDE-COAL Tons Gal. Bbls.	Stands Singles	REMARKS	Time		
			Start	Stop	Interval
		GET WATER & STEAM CIRC.	830		
		FINISH WATER & STEAM LINES	930	13	
	D. Collars				
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
	Feet Left on Spool	Next Slip			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>J. BATEMAN</u>	13
Derrick <u>BILL SPEERS</u>	13
Motor <u>G. SIMPSON</u>	13
Floor <u>NORMAN CLARK</u>	13
Floor <u>RAY LUNDY</u>	13
<u>HUGH SUTHERLAND</u>	14

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

CRUDE-COAL Tons Gal. Bbls.	Stands Singles	REMARKS	Time		
			Start	Stop	Interval
		START #1 MOTOR, GET OIL CIRC.	8 ³⁰		
		IN COMPOUND + DRAWWORKS, RAISE DERRICK			13
		PULL IN CATWALK + PIPE RACK, ETC.	9 ³⁰		
	D. Collars				
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
	Feet Left on Spool	Next Slip			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller <u>J. J. ...</u>	13
Derrick <u>... JOHNSON</u>	13
Motor <u>JOE YATES</u>	13
Floor <u>RICK CRAWFORD</u>	13
Floor <u>BILL ANDERSON</u>	13
<u>... RICHARD DAVID</u>	13
<u>... ALVIN WEISS</u>	16

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

CRUDE-COAL Tons Gal. Bbls.	Stands Singles	REMARKS	Time		
			Start	Stop	Interval
	D. Collars				
	Other Ft.				
	C.B. Ft.				
	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
	Feet Left on Spool	Next Slip			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

From Pipe Rack _____ Total Contractor Time _____ Hrs. Toolpusher [Signature] Toolpusher [Signature]
 _____ Total Company Time _____ Hrs. Approved by _____ Approved by _____

DATE FEB 24 1968

PARKER DRILLING CO. OF CANADA LIMITED

NOTE—Please show FOOTAGE m... W...
REMARKS

Rig No. 1 Report No. 4

LOCATION Conor River East VT-D-18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	JACK UP BOHEAS	
												Gal. Bbls.	Singles
												COND.	D. Collars
													Other Ft.
													C.B. Ft.
MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT												Ft. Down On Kelly	
VISCOSITY												TOTAL	
GEL													
P	No. 1	Pressure											
U	Model	S.P.M.											
M	Liner Size				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
P	No. 2	Pressure											
S	Model	S.P.M.			Casing Record	Surface Prod.							
	Liner Size												
W.L.	F.C.	pH.	Solids	Cement								With Pipe	With

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons	RIGGING UP	
												Gal. Bbls.	Singles
												COND.	D. Collars
													Other Ft.
													C.B. Ft.
MUD	8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT												Ft. Down On Kelly	
VISCOSITY												TOTAL	
GEL													
P	No. 1	Pressure											
U	Model	S.P.M.											
M	Liner Size				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
P	No. 2	Pressure											
S	Model	S.P.M.			Casing Record	Surface Prod.							
	Liner Size												
W.L.	F.C.	pH.	Solids	Cement								With Pipe	With

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands	
					No.	O.D.	I.D.	Wgt.	Gals.	Bbls.	Tons		
												Gal. Bbls.	Singles
												COND.	D. Collars
													Other Ft.
													C.B. Ft.
MUD	4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	
WEIGHT												Ft. Down On Kelly	
VISCOSITY												TOTAL	
GEL													
P	No. 1	Pressure											
U	Model	S.P.M.											
M	Liner Size				Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or Cut	Feet Left on Spool	Next Slip
P	No. 2	Pressure											
S	Model	S.P.M.			Casing Record	Surface Prod.							
	Liner Size												
W.L.	F.C.	pH.	Solids	Cement								With Pipe	With

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time ...
 B.O.P. Test-Operated Time Results Total Company Time ...

LIMITED

WORK RECORD

DATE FEB 21 1967

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

T-18

Rig No. 1 Report No. _____

REMARKS	Time		
	Start	Stop	Interval
JACK UP BOILERS + LAY	830		
WATER FUEL + STEAM LINES		830	
STRING DRILLING LINE			

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller <u>L BATEMAN</u>	<u>12</u>
Derrick <u>BILL SPEERS</u>	<u>12</u>
Motor <u>G SIMPSON</u>	<u>12</u>
Floor <u>NORMAN CLARK</u>	<u>12</u>
Floor <u>LAY LUNNY</u>	<u>12</u>
<u>HUGH SUTHERLAND</u>	<u>14</u>
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

With Pipe	Without Pipe	Standby

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller <u>J. JACKSON</u>	<u>12</u>
Derrick <u>JANE JOHNSON</u>	<u>12</u>
Motor <u>JOE JONES</u>	<u>12</u>
Floor <u>RICK LAWSON</u>	<u>12</u>
Floor <u>BILL ANDERSON</u>	<u>12</u>
<u>RICHARD DAVIDSON</u>	<u>12</u>
<u>MEL ALVIN WYSS</u>	<u>12</u>
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

With Pipe	Without Pipe	Standby

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
Accidents	
Outside Temp.	
Weather Conditions	
Road Conditions	

From Pipe Rack _____ Total Contractor Time _____ Hrs. Toolpusher [Signature]
 _____ Total Company Time _____ Hrs. Approved by _____

Toolpusher [Signature]
 Approved by _____

DATE FEB 23 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 3 LOCATION Y.T. 6-19 + Y.T. 6-18

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands							
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons				
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars				
															Other Ft.				
															C.B. Ft.				
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added		Subs. Ft.			
WEIGHT														1					
VISCOSITY														2					
GEL														3					
P U M S	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL			
	Model	S.P.M.																	
P S	No. 2	Pressure												Casing Record	Surface Prod.	Next Slip			
	Model	S.P.M.																	
W.L.			F.C.			pH.			Solids			Cement			With Pipe				
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands							
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons				
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars				
															Other Ft.				
															C.B. Ft.				
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added		Subs. Ft.			
WEIGHT														1					
VISCOSITY														2					
GEL														3					
P U M S	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL			
	Model	S.P.M.																	
P S	No. 2	Pressure												Casing Record	Surface Prod.	Next Slip			
	Model	S.P.M.																	
W.L.			F.C.			pH.			Solids			Cement			With Pipe				
From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands							
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons				
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft.Reamed	Hrs.	COND.	D. Collars				
															Other Ft.				
															C.B. Ft.				
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives			At Surveys Degree		MOTOR HOURS		Oil Added		Subs. Ft.			
WEIGHT														1					
VISCOSITY														2					
GEL														3					
P U M S	No. 1	Pressure												Light Plant	BOILER HRS.	TOTAL			
	Model	S.P.M.																	
P S	No. 2	Pressure												Casing Record	Surface Prod.	Next Slip			
	Model	S.P.M.																	
W.L.			F.C.			pH.			Solids			Cement			With Pipe				

*Tap down ch
cut 1000
2 pit bulbars
up steel
lines*

*Level 2
2 2 2 2
2 2 2 2*

*2070 0123
TUL 2 PM
103 To 20*

*Tripp 300
1 PM after
6 5 4 3 2 1
N click
R 2nd
I 1st
Q 2nd
R 1st
K 2nd*

*TRAVEL from
+ WORKED
With Pipe*

Totco Ring on Bit No. D.P. Calipered Date Results From Pipe Rack Total Contractor Time

B.O.P. Test-Operated Time Results Total Company Time

LIMITED

WORK RECORD

DATE FEB. 23 1968

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

YT-6-19 + YT 6-18

COND.	REMARKS	Time		
		Start	Stop	Interval
E-COAL	Stands			
Tons	Singles			
Gal. Bbls.				
D. Collars	Tear derrick apart + load out, Finnish rig up camp			
Other Ft.	2 pit boilers + start rig			
C.B. Ft.	up steam water + fuel lines			
Subs. Ft.				
Ft. Down On Kelly				
TOTAL				
Feet Left on Spool	Next Slip			

Rig No. 1 Report No.

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller Wm. LANGERAK	12
Derrick CHARLIE STAROBA	12
Motor NORMAN IAN	12
Floor ALAN SUTHERLAND	13
Floor GREG BITIMAN	12
BRUCE BRATON	12
DALE J. JACKSON	13

COND.	REMARKS	With Pipe	Without Pipe	Standby
E-COAL	Stands			
Tons	Singles			
Gal. Bbls.				
D. Collars	Load sub setup + work on d compounded pit pumps			
Other Ft.	med tracks			
C.B. Ft.				
Subs. Ft.				
Ft. Down on Kelly				
TOTAL				
Feet Left on Spool	Next Slip			

Accidents

Outside Temp.

Weather Conditions

Road Conditions

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller L.F. MYER	12
Derrick DEL HERNER	12
Motor R. DYTUR	12
Floor WARNER RYKS	12
Floor D. ENNIS	12
A. LEVART	12
G.M. STEWART	12
ALVIN WESS	13

Accidents

Outside Temp.

Weather Conditions

Road Conditions

COND.	REMARKS	With Pipe	Without Pipe	Standby
E-COAL	Stands			
Tons	Singles			
Gal. Bbls.				
D. Collars	Travel Edmonton to lease house 12 hrs			
Other Ft.	12 hrs after leaving			
C.B. Ft.	R. Lundy Fl 12 hrs			
Subs. Ft.	J. Yokes Fl 12 hrs			
Ft. Down on Kelly	G. Sapsa Fl 12 hrs			
TOTAL	R. Crawford Fl 12 hrs			
Feet Left on Spool	Next Slip			
	R. Davidson Lease 12 hrs			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents

Outside Temp.

Weather Conditions

Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher *[Signature]* Toolpusher *[Signature]*

..... Total Company Time Hrs. Approved by Approved by

DATE FEB. 22nd 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. I Report No. _____ LOCATION Casey Hill, Ont. Y.T. 5-17

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I															
T															
S															
MUD			12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added		
WEIGHT											1				
VISCOSITY											2				
GEL											3				
P	No. 1	Pressure									Light Plant	BOILER HRS.	TOTAL		
	Model	S.P.M.													
U	Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure													
M	Model	S.P.M.													
	Liner Size		Casing Record		Surface Prod.										
W.L.			F.C.	pH	Solids	Cement									

LOADING C.U.
+ TICE INC

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I															
T															
S															
MUD			8 a.m.	10 a.m.	12 p.m.	2 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added		
WEIGHT											1				
VISCOSITY											2				
GEL											3				
P	No. 1	Pressure									Light Plant	BOILER HRS.	TOTAL		
	Model	S.P.M.													
U	Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure													
M	Model	S.P.M.													
	Liner Size		Casing Record		Surface Prod.										
W.L.			F.C.	pH	Solids	Cement									

moving D.P.
K.J. DO CAM

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands			
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons
B	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars
I															
T															
S															
MUD			4 p.m.	6 p.m.	8 p.m.	10 p.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added		
WEIGHT											1				
VISCOSITY											2				
GEL											3				
P	No. 1	Pressure									Light Plant	BOILER HRS.	TOTAL		
	Model	S.P.M.													
U	Liner Size		Size	TRIPS	No. Lines	TON MILES	TOTAL MILES	Slip	Feet or	Cut	Feet Left on Spool	Next Slip			
	No. 2	Pressure													
M	Model	S.P.M.													
	Liner Size		Casing Record		Surface Prod.										
W.L.			F.C.	pH	Solids	Cement									

With Pipe

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE FEB 22 1958

Rig No. 1 Report No. _____

YT-6-15
C-18

	REMARKS	Time		
		Start	Stop	Interval
DE-COAL	Stands			
Tons	Singles			
Gal. Bbls.				
COND.	D. Collars			
	Other Ft.			
	C.B. Ft.			
Oil Added	Subs. Ft.			
	Ft. Down On Kelly			
	TOTAL			
Feet Left on Spool	Next Slip			

With Pipe Without Pipe Standby

DE-COAL	Stands			
Tons	Singles			
Gal. Bbls.				
COND.	D. Collars			
	Other Ft.			
	C.B. Ft.			
Oil Added	Subs. Ft.			
	Ft. Down On Kelly			
	TOTAL			
Feet Left on Spool	Next Slip			

With Pipe Without Pipe Standby

DE-COAL	Stands			
Tons	Singles			
Gal. Bbls.				
COND.	D. Collars			
	Other Ft.			
	C.B. Ft.			
Oil Added	Subs. Ft.			
	Ft. Down On Kelly			
	TOTAL			
Feet Left on Spool	Next Slip			

With Pipe Without Pipe Standby

Tour — Midnight - 8 a.m.

Specify actual hours worked.	Hrs.
Driller <u>WM LANGERAK</u>	<u>14</u>
Derrick <u>CHARLIE STARCOBA</u>	<u>14</u>
Motor <u>NORMAN LON</u>	<u>14</u>
Floor <u>HUGH SUTHERLAND</u>	<u>14</u>
Floor <u>GREG PITTMAN</u>	<u>14</u>

Accidents NIL
 Outside Temp. 26 Below
 Weather Conditions CLOUDY-SNOW
 Road Conditions

Tour — 8 a.m. to 4 p.m.

Specify actual hours worked.	Hrs.
Driller <u>LE MYER</u>	<u>14</u>
Derrick <u>DEL HEPTNER</u>	<u>14</u>
Motor <u>R DYJUR</u>	<u>14</u>
Floor <u>WARNER RYKS</u>	<u>14</u>
Floor <u>D ENNIS</u>	<u>14</u>

Accidents NIL
 Outside Temp. 20 -
 Weather Conditions FAIR
 Road Conditions

Tour — 4 p.m. to Midnight

Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	

Accidents
 Outside Temp.
 Weather Conditions
 Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher [Signature] Toolpusher [Signature]
 Total Company Time Hrs. Approved by Approved by

DATE FEB 21st 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. I Report No. _____ LOCATION CHAND RIVER Y.T. M-6-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																	
					No.	O.D.	I.D.	Wgt.					Gals.	Bbls.	Tons																																																														
<table border="1"> <tr> <td rowspan="3">B I T S</td> <td>No.</td> <td>Size</td> <td>Type</td> <td>Size Jets</td> <td>Serial No.</td> <td>Wt.</td> <td>R.P.M.</td> <td>From</td> <td>To</td> <td>Ftg.</td> <td>Hrs.</td> <td>Ft. Reamed</td> <td>Hrs.</td> <td>COND.</td> <td>D. Collars</td> </tr> <tr> <td colspan="14">Other Ft.</td> </tr> <tr> <td colspan="14">C.B. Ft.</td> </tr> </table>												B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.	Ft. Reamed	Hrs.	COND.	D. Collars	Other Ft.														C.B. Ft.																																			
B I T S	No.	Size	Type	Size Jets	Serial No.	Wt.	R.P.M.	From	To	Ftg.	Hrs.		Ft. Reamed	Hrs.	COND.	D. Collars																																																													
	Other Ft.																																																																												
	C.B. Ft.																																																																												
<table border="1"> <tr> <td>MUD</td> <td>12 a.m.</td> <td>2 a.m.</td> <td>4 a.m.</td> <td>6 a.m.</td> <td colspan="4">Additives</td> <td>At Surveys Degree</td> <td>MOTOR HOURS</td> <td>Oil Added</td> <td>Subs. Ft.</td> </tr> <tr> <td>WEIGHT</td> <td colspan="10"></td> <td>1</td> <td></td> </tr> <tr> <td>VISCOSITY</td> <td colspan="10"></td> <td>2</td> <td></td> </tr> <tr> <td>GEL</td> <td colspan="10"></td> <td>3</td> <td></td> </tr> </table>												MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.	WEIGHT											1		VISCOSITY											2		GEL											3															
MUD	12 a.m.	2 a.m.	4 a.m.	6 a.m.	Additives				At Surveys Degree	MOTOR HOURS	Oil Added	Subs. Ft.																																																																	
WEIGHT											1																																																																		
VISCOSITY											2																																																																		
GEL											3																																																																		
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REMARKS
TEARING UP
SPOIL MOUNTING
LFHSE

REMARKS
MOUNTING

REMARKS
TRIP

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

A LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE Feb 20 19

Rig No. 1 Report No. _____

H-6-18

RUDE-COAL	Stands	REMARKS	Time		
			Start	Stop	Interval
Tons	Singles	TEARING OUT RIG	8:40		
Gal. Bbls.		SPOT WAITING AT NEW			
COND.	D. Collars	LEASE		8:00	
	Other Ft.				
	C.B. Ft.				
Oil Added	Subs. Ft.				
	Ft. Down On Kelly				
	TOTAL				
Feet Left on Spool	Next Slip				

With Pipe Without Pipe Standby

RUDE-COAL	Stands	REMARKS	Time
Tons	Singles	MOVING.	
Gal. Bbls.			
COND.	D. Collars		
	Other Ft.		
	C.B. Ft.		
Oil Added	Subs. Ft.		
	Ft. Down on Kelly		
	TOTAL		
Feet Left on Spool	Next Slip		

With Pipe Without Pipe Standby

RUDE-COAL	Stands	REMARKS	Time
Tons	Singles	TRUCK DOWN CITY TO RIG	
Gal. Bbls.			
COND.	D. Collars		
	Other Ft.		
	C.B. Ft.		
Oil Added	Subs. Ft.		
	Ft. Down on Kelly		
	TOTAL		
Feet Left on Spool	Next Slip		

With Pipe Without Pipe Standby

Tour — Midnight - 8 a.m.

Specify actual hours worked.	Hrs.
Driller <u>Wm LANGERAK</u>	<u>15</u>
Derrick <u>CHARLIE STARKOBT</u>	<u>15</u>
Motor <u>NORMAN ION</u>	<u>15</u>
Floor <u>HUGH SUTHERLAND</u>	<u>12</u>
Floor <u>GREG PITTMAN</u>	<u>12</u>
<u>BRUCE BEATON</u>	<u>12</u>

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

Tour — 8 a.m. to 4 p.m.

Specify actual hours worked.	Hrs.
Driller <u>LEMER</u>	<u>12</u>
Derrick <u>D. L. ...</u>	<u>12</u>
Motor <u>...</u>	<u>2</u>
Floor <u>...</u>	<u>12</u>
Floor <u>D. ...</u>	<u>12</u>
<u>A. ...</u>	<u>12</u>
<u>C. ...</u>	<u>12</u>

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

Tour — 4 p.m. to Midnight

Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
<u>...</u>	<u>8</u>

Accidents _____
 Outside Temp. _____
 Weather Conditions _____
 Road Conditions _____

From Pipe Rack _____ Total Contractor Time _____ Hrs. Toolpusher ...
 Total Company Time _____ Hrs. Approved by _____

Toolpusher ...
 Approved by _____

DATE FEB. 20th 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. I Report No. _____ LOCATION CANOE RIVER V.T.C. 84-C

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																															
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W.L.	F.C.	pH.	Solids	Cement								With Pipe	Wi																																														

LOADING OUT
PICK UP
BUILD BUILD
TAKING OUT
100 Mass wt
W 7

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

ADA LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE Feb 2 1957

Rig No. 1 Report No.

CRUDE-COAL Tons Gal. Bbls.	Stands Singles	REMARKS	Time		
			Start	Stop	Interval
		LOADING OUT BUILDINGS			
		KICK UP PLANKS			
		FROM UNDER RIG			
		BUILD BUILDINGS.		8:00	12

Tour — Midnight - 8 a.m.	
Specify actual hours worked.	Hrs.
Driller W ^M LANGERAK	12
Derrick CHARLIE STARVOG	12
Motor NORMAN 1011	12
Floor HUGH SWITZERMAN	12
Floor GREG PATTON	12
BRUCE LEATHUN	12

Accidents NIL
 Outside Temp. 20
 Weather Conditions
 Road Conditions

CRUDE-COAL Tons Gal. Bbls.	Stands Singles	REMARKS	Time		
			Start	Stop	Interval
		TEARING OUT WORKING ON			
		part of NEW LOG.			

Tour — 8 a.m. to 4 p.m.	
Specify actual hours worked.	Hrs.
Driller LE MYER	12
Derrick D HEINER	12
Motor R DYJUR	12
Floor WARNER RYKS	12
Floor D FANNIS	12
A LEGAULT	12
B N STEWART	12

Accidents NIL
 Outside Temp. 20
 Weather Conditions FAIR
 Road Conditions

CRUDE-COAL Tons Gal. Bbls.	Stands Singles	REMARKS	Time		
			Start	Stop	Interval
		-10.00 Mass stop in Down			
		with inside out to rig			

Tour — 4 p.m. to Midnight	
Specify actual hours worked.	Hrs.
Driller	
Derrick	
Motor	
Floor	
Floor	
10:00 P.M. Mass	8

Accidents
 Outside Temp.
 Weather Conditions
 Road Conditions

From Pipe Rack Total Contractor Time Hrs. Toolpusher
 Total Company Time Hrs. Approved by

Toolpusher
 Approved by

DATE FEB. 19th 1968 **PARKER DRILLING CO. OF CANADA LIMITED**

NOTE—Please show FOOTAGE

Rig No. 1 Report No. 88 LOCATION CHANDRE RIVER V.T. #70-18

REMARKS

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																																																																																																																																																		
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Handwritten notes:
 110-115
 RIG FUEL
 RIG TANK
 UNOIL BALLE
 UN SPAN
 FUEL LINE
 UN TANK

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																																																																																																																																																		
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Handwritten notes:
 BUILD UP
 RIG LINE
 RIG TANK
 RIG TANK

From	Footage	To	Hrs. on Bottom	Wt. Drill String (1000 lbs.)	DRILL COLLARS				FUEL	WATER	CRUDE-COAL	Stands																																																																																																																																																																																																																																		
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Handwritten notes:
 Feb 14
 Feb 11
 Feb 11

Totco Ring on Bit No. _____ D.P. Calipered Date _____ Results _____ From Pipe Rack _____ Total Contractor Time _____
 B.O.P. Test-Operated _____ Time _____ Results _____ Total Company Time _____

LIMITED

WORK RECORD

NOTE—Please show FOOTAGE made while "Control Drilling" as well as HOURS.

DATE FEB. 13 - 1958 1968
Rig No. 1 Report No. 88

FF-98-18

Table with columns: UDE-COAL, Tons, Gal. Bbls, COND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down On Kelly, TOTAL, Feet Left on Spool, Next Slip. Remarks: DE-ICE MACHINES, PUMP FUEL FROM RIG TANK TO CAMP, DRAIN BOILER PICK UP STEAM LINES, FUEL LINE, CLEANING UP ARKUNN. LEASE. Time: Start 8:00, Stop 12:00, Interval 4.

With Pipe Without Pipe Standby

Table with columns: UDE-COAL, Tons, Gal. Bbls, COND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down On Kelly, TOTAL, Feet Left on Spool, Next Slip. Remarks: BUILD SHELAR TOWER OUT, BOILER HOUSE Laid out, RIG DIAL PROBLEM SOLVED, MEGAT UNIT. Time: Start 10:00.

With Pipe Without Pipe Standby

Table with columns: UDE-COAL, Tons, Gal. Bbls, COND., D. Collars, Other Ft., C.B. Ft., Subs. Ft., Ft. Down On Kelly, TOTAL, Feet Left on Spool, Next Slip. Remarks: Feb 14 Air Mass Travel Edmonton To Whitehorse 8 hrs, Feb 17 Air Mass Travel Whitehorse, VIA CITY 8 hrs. Time: Start 11:00.

With Pipe Without Pipe Standby

Table with columns: Tour — Midnight - 8 a.m., Specify actual hours worked, Hrs. Driller: WPT LANGERAK 12, Derrick: CHARLIE STAKUBA 12, Motor: NEAMAN ION 12, Floor: HUGH SUTHERLAND 12, Floor: GREG PITTMAN 12, BRUCE HEATON 12.

Accidents: NIL
Outside Temp.: 36
Weather Conditions: 2 to 40 snow
Road Conditions: Fair

Table with columns: Tour — 8 a.m. to 4 p.m., Specify actual hours worked, Hrs. Driller: L E DYER 12, Derrick: D HEPPER 12, Motor: R D TOR 12, Floor: WARNER RYKS 12, Floor: D ENNIS 12, H. HEGGALT 12, G W STEWART 12.

Accidents:
Outside Temp.:
Weather Conditions:
Road Conditions:

Table with columns: Tour — 4 p.m. to Midnight, Specify actual hours worked, Hrs. Driller, Derrick, Motor, Floor, Floor, 16.

Accidents:
Outside Temp.:
Weather Conditions:
Road Conditions:

From Pipe Rock Total Contractor Time Hrs. Toolpusher
..... Total Company Time Hrs. Approved by

Toolpusher
Approved by