

LEASE **Blue Mount ET-AL** WELL NO. **B-16** API WELL NUMBER **YUKON T B-16** DATE **April 10/71**

OPERATOR **BEAVER Crew** CONTRACTOR **PETROLIA DRUG LTD** RIG NO. **2**

SIGNATURE OF OPERATOR'S REPRESENTATIVE *[Signature]* SIGNATURE OF CONTRACTOR'S TOOL PUSHER *[Signature]*

LOCATION **Blue**

D.P. SIZE	WT.	GRADE	TOOL JT Q.D.	TYPE	THREAD	STRING NO.	PUMP NO.	PUMP MANUFACTURER	TYPE	STROKE LENGTH
4 1/2	16	E	6 1/8	FH	1	1	1	EMSCO	D700	16
3 1/2	15	E	4 3/4	IF	2	2	2	GARD DENJ	FTK	14

TIME DISTRIBUTION - HOURS				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD									
CODE NO.	OPERATION	MORN.	DAY	EVE.	BIT	FT.	BIT NO.	TIME	WEIGHT	PRESSURE GRADIENT	VISC.-SEC.	PV YP	GELS.	WL -CC'S	PH	SOLIDS %	
1	RIG UP AND TEAR DOWN				Kelly Valve	6.0	10B										
2	DRILL ACTUAL	11:2	3:4		2.03		6 3/4										
3	REAMING		3:4		3	88.94	155R										
4	CORING	11:2					899										
5	CONDITION MUD & CEMENT	1:2					AC174										
6	TRIPS	4:14	2:5		1	10.5R	6005										
7	LUBRICATE RIG					1.93	6005										
8	REPAIR RIG				D.T. Tools	13.84											
9	CUT OFF DRILLING LINE				2	5TAB.											
10	DEVIATION SURVEY				64	5927.87											
11	WIRE LINE LOGS				1	30.50											
12	RUN CASING & CEMENT					38											
13	WAIT ON CEMENT					6115.21											
14	NIPPLE UP B.O.P.					114.00											
15	TEST B.O.P.																
16	DRILL STEM TEST					60	11B										
17	PLUG BACK				Kelly Valve	2.03	6 3/4										
18	SQUEEZE CEMENT				3	88.94	155R										
19	FISHING						155R										
20	DIR. WORK					1.93	899										
21	Charles Parker 1/4					15.56											
22	Work on Boiler 1					13.84											
23	Handle Core 1					5927.87											
24	STAB				2	62.59											
25	A. PERF'R'T'N					32											
26	B. TBG TRIPS					6148.46											
27	C. TREATING					115.00											
28	D. SWABBING																
29	E. TESTING																
30	F. ADDIT'N'L																
31	G.																
TOTALS				38													
DAY WORK TIME SUMMARY (OFFICE USE ONLY)																	
HRS. W/ CONTR. D.P.																	
HRS. W/ OPR. D.P.																	
HRS. WD D.P.																	
HRS. STANDBY																	
#1 Flow. 168 76 184																	
#2 Flow. 43 51 59																	
#1 Light 44 52 60																	
#2 Light 58 58 58																	
TOTAL DAY WORK																	
DESILTER. 43. 51. 59																	
NO. OF DAYS FROM SPLD																	
CUMULATIVE ROTATING HRS																	
TOTAL MUD COST																	

FOOT	FROM	TO
6093		
6105		
12:00		
1:30		
9:30		
3:45		
4:45		
6:30		
7:00		
7:30		
6110		
8:00		
9:15		
10:15		
11:30		
12:15		
6137		
4:00		
7:30		
9:30		

DATE

April 19/71

RIG NO.

2

LOCATION BLUE MOUNT ETAL BEAVER CROW YUKON T.

WIRE LINE RECORD REEL NO. NO. LINES FT. SLIPPED

SIZE MAKE WT. & GR. NO. JOINTS FEET RKB. TO CSG. HD SET AT
9 5/8 MANN 36 X 55 21 717 717
7 5/8 5608

LAST CASING TUBING OR LINER

STROKE LENGTH
16
14

TYPE
700
FK

FT. CUT OFF PRESENT LENG
TON MI. OR TRIPS SINCE LAST CUT
CUMULATIVE TON MI. OR TRIPS

RECORD table with columns for FINALS ADDED TYPE and AMT.

MORNING TOUR table with columns for FOOTAGE, FORMATION, DEVIATION RECORD, and TIME LOG.

RECORD table with columns for FINALS ADDED TYPE and AMT.

DAY TOUR table with columns for FOOTAGE, FORMATION, DEVIATION RECORD, and TIME LOG.

RECORD table with columns for FINALS ADDED TYPE and AMT.

EVENING TOUR table with columns for FOOTAGE, FORMATION, DEVIATION RECORD, and TIME LOG.

LEASE

WELL NO.

API WELL NUMBER

DATE

OPERATOR
Blument Resources Ltd
VT 316-60-10-105-15

CONTRACTOR
YUKON T. B-16

7-4-71
RIG NO. 2

SIGNATURE OF OPERATOR'S REPRESENTATIVE

SIGNATURE OF CONTRACTOR'S TOOL PUSHER

LOCATION
Blument

LAST CASING TUBING OR LINER

D.P. SIZE	GRADE	TOOL JT. CLD.	TYPE	THREAD	STRING NO.	PUMP NO.	PUMP MANUFACTURER	TYPE	STROKE LENGTH
4 1/2	E	6 1/4	FH		1	1	EMSCC	D70	16
3 1/2	E	3 3/4	IF		2	2	GERR DENK	FAK	14

TIME DISTRIBUTION - HOURS				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD									
CODE NO.	OPERATION	MORN.	DAY	EVE	BIT	FT.	BIT NO.	TIME	WEIGHT	PRESSURE GRADIENT	VISC. - SEC.	PV YP	GELS	WL - CC'S	pH	SOLIDS %	
1	RIG UP AND TEAR DOWN				Kelly Valve	203	103 RR										
2	DRILL ACTUAL	2		4 3/4	STB RMR OD		6 3/4										
3	REAMING			1/2	D.C. ID OD	3	553R										
4	CORING			1/2	STB RMR OD		899										
5	CONDITION MUD & GRADULATE			1/2	D.C. ID OD		AC174										
6	TRIPS	2 1/2	2	2	STB RMR OD		6048										
7	LUBRICATE RIG				1 XO SUB	1.93	5951										
8	REPAIR RIG				DT Tools	13.84	97										
9	CUT OFF DRILLING LINE				2 STAB	15.51											
10	DEVIATION SURVEY				63 STANDS DP	5834.63	331										
11	WIRE LINE LOGS				2 SINGLES DP	6257											
12	RUN CASING & CEMENT				KELLY DOWN	4											
13	WAIT ON CEMENT				TOTAL												
14	NIPPLE UP B.O.P.				WT. OF STRING	112,000											

TIME DISTRIBUTION - HOURS				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD									
CODE NO.	OPERATION	MORN.	DAY	EVE	BIT	FT.	BIT NO.	TIME	WEIGHT	PRESSURE GRADIENT	VISC. - SEC.	PV YP	GELS	WL - CC'S	pH	SOLIDS %	
15	TEST B.O.P.						RR										
16	DRILL STEM TEST				BIT		8										
17	PLUG BACK				Kelly Valve	203	5 1/2										
18	SQUEEZE CEMENT				STB RMR OD												
19	FISHING				D.C. ID OD	3	89.94										
20	DIR. WORK				STB RMR OD		6053										
21	NO WATER	2 1/2	5	3 1/4	D.C. ID OD		6048										
22	HANDIC COZED	1			STB RMR OD		6053										
23					1 XO SUB	1.93	6048										
A	PERF'R'TN				DT Tools	13.84	5										
B	TBG TRIPS				2 STAB	15.56	1/2										
C	TREATING				63 STANDS DP	5834.63											
D	SWABBING				2 SINGLES DP	6257											
E	TESTING				KELLY DOWN	4											
F	ADDI'N'L				TOTAL	6054											
G					WT. OF STRING	140											

TIME DISTRIBUTION - HOURS				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD									
CODE NO.	OPERATION	MORN.	DAY	EVE	BIT	FT.	BIT NO.	TIME	WEIGHT	PRESSURE GRADIENT	VISC. - SEC.	PV YP	GELS	WL - CC'S	pH	SOLIDS %	
TOTALS				8 8 4	BIT		103 RR										
DAY WORK TIME SUMMARY (OFFICE USE ONLY)																	
HRS. W/ CONTR. D.P.					Kelly Valve	203	6 3/4										
HRS. W/ OPR. D.P.					STB RMR OD		HW										
HRS. WO D.P.					D.C. ID OD	3	553R										
HRS. STANDBY					STB RMR OD		899										
#1 FLR - MTR	144	152	160		D.C. ID OD		AC174										
#2		19	27	35	STB RMR OD												
#1 LITE PUMP	20	28	36		1 XO SUB	1.93											
#2		55	58	66	DT Tools	13.84											
TOTAL DAY WORK					2 STAB	15.56											
DESIGNER	19	27	35		63 STANDS DP	5827											
NO. OF DAYS FROM SPJD					1 SINGLES DP	31.30											
CUMULATIVE ROTATING HRS.					KELLY DOWN	19											
TOTAL MUD COST					TOTAL	617.19											
					WT. OF STRING	114 m											

FOOT FROM

6021

DEVIATION RECORD

TIME L

FROM

12 00

2 15

2 30

4 15

4 30

4 45

6 30

7 30

FOOT FROM

6048

DEVIATION RECORD

TIME L

FROM

8 00

8 45

1 15

2 00

2 30

3 00

FOOT FROM

6053

DEVIATION RECORD

TIME L

FROM

4 00

4 45

5 15

5 45



APPROVED



APPROVED

A.A.O.D.C.--A.P.I. OFFICIAL DAILY DRILLING LOG

DATE

9-4-71

RIG NO.

KTD 2

LOCATION

Bloomington ET-PL 130 POCER CRW. PUKEN T. 13-14

WIRE LINE RECORD

REEL NO.

SIZE MAKE WT & GR. NC. JOINTS FEET RKB. TO CSO. HD. SET AT

SIZE NO. LINES FT. SLIPPED

LAST CASING TUBING OR LINER

9 7/8 MAMMI 36K55 21 717 717
7 7/8 568

FT. CUT OFF PRESENT LENGTH

TYPE STROKE LENGTH

D 700 16
FAK 14

TON MI. OR TRIPS SINCE LAST CUT

CUMULATIVE TON MI. OR TRIPS

D RECORD

MORNING TOUR

FOOTAGE		DR. D RM-R CORE-C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY RPM	WT. ON BIT 1000+	PUMP PRESS	PUMP NO.	PUMP NO.	METHOD RUN		
FROM	TO							LINEAR SIZE	S.P.M.	LINEAR SIZE	S.P.M.	SCL-5 PART-5 COM-1-C
6021	6048		27									

DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION
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TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
FROM	TO			
12:00	2:10	2 1/4		W.O. WATER
2:10	2:30	1/4		RUN IN TO BTM.
2:30	4:00	1 1/2		DRILL "BLIND"
4:00	4:15	1/4		W.O. WATER
4:15	4:45	1/2		DRILL "BLIND"
4:45	6:30	1 3/4		HOIST
6:30	7:30	1		PICK UP CORE BBL.
7:30	8:00	1/2		RUN IN @ CORE BBL.

DRILLER J. M. Craig

D RECORD

DAY TOUR

FOOTAGE		DR. D RM-R CORE-C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY RPM	WT. ON BIT 1000+	PUMP PRESS	PUMP NO.	PUMP NO.	METHOD RUN		
FROM	TO							LINEAR SIZE	S.P.M.	LINEAR SIZE	S.P.M.	SCL-5 PART-5 COM-1-C
6048	6053		5 8	Rec. CORE #8 6048-6053 CUT 5' REC. 4.5'								

DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION
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TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
FROM	TO			
8:00	8:45	3/4		Run in w/ CORE BBL. #8.
8:45	1:45	5		W.O. WATER. Rig Service Check Bop & k
1:45	2:00	1/4		Run in to BTM.
2:00	2:30	1/2		BREAK PIPE
2:30	3:00	1/2		CUT CORE # 8.
3:00	4:00	1		TRIP OUT w/ CORE BBL. #8

DRILLER J. M. Craig

D RECORD

EVENING TOUR

FOOTAGE		DR. D RM-R CORE-C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY RPM	WT. ON BIT 1000+	PUMP PRESS	PUMP NO.	PUMP NO.	METHOD RUN		
FROM	TO							LINEAR SIZE	S.P.M.	LINEAR SIZE	S.P.M.	SCL-5 PART-5 COM-1-C
6053	6093		40'									

DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION
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TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
FROM	TO			
4:00	4:45	3/4		HOIST (Casing # 8)
4:45	5:30	3/4		HOIST (Casing # 8) - Run in to same
5:00	6:45	1 1/2		Run in to BTM.
6:45	7:15	3/4		BREAK PIPE & REPAIR 5'
7:15	12:00	4 3/4		DRILL "BLIND"

DRILLER

DATE

RIG NO.

LOCATION

WIRE LINE RECORD

REEL NO.

SIZE MAKE WT. & GR. NO. JOINTS FEET RKB. TO CSC. HD. SET AT

SIZE NO. LINES FT. SLIPPED

LAST CASING TUBING OR LINER

FT. CUT OFF PRESENT LENGTH

TON MI. OR TRIPS SINCE LAST CUT

CUMULATIVE TON MI. OR TRIPS

STROKE LENGTH

16
14

FOOTAGE		DR. D RM-R CORE-C	CORE NO.	FORMATION SHOW CORE RECOVERY	ROTARY RPM	WT. ON BIT 1000-	PUMP PRESS.	PUMP NO.		PUMP NO.		METHOD RUN SGL-S PART-P COM-C																																	
FROM	TO							LINER SIZE	S.P.M.	LINER SIZE	S.P.M.																																		
1252																																													
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MORNING TOUR

FOOTAGE		DR. D RM-R CORE-C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY RPM	WT. ON BIT 1000-	PUMP PRESS.	PUMP NO.		PUMP NO.		METHOD RUN SGL-S PART-P COM-C																																																
FROM	TO							LINER SIZE	S.P.M.	LINER SIZE	S.P.M.																																																	
5632																																																												
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DAY TOUR

FOOTAGE		DR. D RM-R CORE-C	CORE NO.	FORMATION SHOW CORE RECOVERY	ROTARY RPM	WT. ON BIT 1000-	PUMP PRESS.	PUMP NO.		PUMP NO.		METHOD RUN SGL-S PART-P COM-C																												
FROM	TO							LINER SIZE	S.P.M.	LINER SIZE	S.P.M.																													
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FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS																																				

EVENING TOUR

LEASE WELL NO API WELL NUMBER DATE
 OPERATOR CONTRACTOR RIG NO LOCATION
 SIGNATURE OF OPERATOR'S REPRESENTATIVE SIGNATURE OF CONTRACTOR'S TOOL PUSHER
 D.P. SIZE GRADE TOOL JT OLD TYPE THREAD STRING NO PUMP NO PUMP MANUFACTURER TYPE STROKES PER MIN

TIME DISTRIBUTION - HOURS				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
CODE NO.	OPERATION	WORN.	DAY	EVE	BIT	FT.	BIT NO.	TIME	WEIGHT	PRESSURE GRADIENT	VISC - SEC	P.V. YP	GELS	WL - CC'S	pH	SOLIDS	MUD & CHEMICALS ADDED		FROM	TIME LOG	
1	RIG UP AND TEAR DOWN																				
2	DRILL ACTUAL				1	6" OD	5.81														
3	REAMING				5	6" OD	154.52														
4	CORING																				
5	CONDITION MUD & CIRCULATE																				
6	TRIPS																				
7	LUBRICATE RIG																				
8	REPAIR RIG																				
9	CUT OFF DRILLING LINE				45	STANDS DP	423.14														
10	DEVIATION SURVEY				1	SINGLES DP	31.0														
11	WIRE LINE LOGS																				
12	RUN CASING & CEMENT																				
13	WAIT ON CEMENT																				
14	NIPPLE UP B.O.P.																				
15	TEST B.O.P.																				
16	DRILL STEM TEST																				
17	PLUG BACK																				
18	SQUEEZE CEMENT																				
19	FISHING				5	6" OD															
20	DIR. WORK																				
21	Break. Stems				13	7" OD															
22	Sq. D.C.																				
23																					
COMPLETION				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
A	PERF'R'TN																				
B	TBG TRIPS																				
C	TREATING				41	STANDS DP															
D	SWABBING																				
E	TESTING																				
F	ADDIT'NL																				
G																					
TOTALS				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
DAY WORK TIME SUMMARY (OFFICE USE ONLY)				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
HRS. W/ CONTR. D.P.				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
HRS. W/ OPR. D.P.				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
HRS. W/O D.P.				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
HRS. STANDBY				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
TOTAL DAY WORK				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
NO. OF DAYS FROM SPUD				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
CUMULATIVE ROTATING HRS.				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									
TOTAL MUD COST				NO. DRILLING ASSEMBLY (At end of tour)		BIT RECORD		MUD RECORD				FOOT									

DATE

16 3 71
RIG NO

LOCATION

10000 ft ...

WIRE LINE RECORD REEL NO.

SIZE MAKE WT & GR NO. JOINTS FEET R/B TO CSC NO SET AT

NO LINES FT. SLIPPED

LAST CASING TUBING OR LINER

9 5/8 INCH 2 1/2 K2 20 110 110

FT CUT OFF PRESENT LENGTH

STROKE LENGTH
16
144

TON MI OR TRIPS SINCE LAST CUT
CUMULATIVE TON MI OR TRIPS

ORD
23:26.0
25:15
25:30
8
7
LS ADDED TYPE AMT.

MORNING TOUR

FOOTAGE		DR. D RM-R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY RPM	WT. ON BIT 1000+	PUMP PRESS	PUMP NO. LINER SIZE	PUMP NO. S.P.M.	PUMP NO. LINER SIZE	PUMP NO. S.P.M.	METHOD RUN
FROM	TO											
50												

DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION

TIME LOG FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
12:00	5:30	5		REAR + 3/4" ...
5:30	6:00	1		CIRC TO REAR ...
6:00	6:40	3/4		DUMMYPACK 16 STANDS (HULL ON) ...
6:40	8:00	1 1/4		CIRC TO COND. HOLD

DRILLER: J. M. ...

ORD
3.00
9.1
290
62/100
436
7.8
9.0
LS ADDED TYPE AMT.

DAY TOUR

FOOTAGE		DR. D RM-R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY RPM	WT. ON BIT 1000+	PUMP PRESS	PUMP NO. LINER SIZE	PUMP NO. S.P.M.	PUMP NO. LINER SIZE	PUMP NO. S.P.M.	METHOD RUN
FROM	TO											
5632												

DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION

TIME LOG FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
8:00	8:30	1/2		CIRC + COND HOLD FOR FISHING
8:30	10:00	1 1/2		TRIP OUT W/ BIT
10:00	11:45	1 3/4		PICK UP STAND W/ STAB + 89 DE BRACKET DOWN + LAY SAME DOWN
11:45	12:15	1/2		PICK UP FISHING TOOLS (JARS) MAKE PUMP UP
12:15	2:15	2		MEASURE W/ FISHING TOOLS
2:15	2:30	1/4		CIRC + WORK FISHING TOOL TO TOP OF FISH
2:30	3:15	3/4		CIRC + COND HOLD FISHING

DRILLER: ...

ORD
7:00
1:00
78
LS ADDED TYPE AMT.

EVENING TOUR

FOOTAGE		DR. D RM-R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY RPM	WT. ON BIT 1000+	PUMP PRESS	PUMP NO. LINER SIZE	PUMP NO. S.P.M.	PUMP NO. LINER SIZE	PUMP NO. S.P.M.	METHOD RUN
FROM	TO											

DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION	DEPTH	DEV.	DIRECTION

TIME LOG FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS
4:00		4		

DRILLER: ...