

WELL HISTORY REPORT

for
Canoe River East Chance YT-D-18
Yukon

WELL HISTORY REPORT

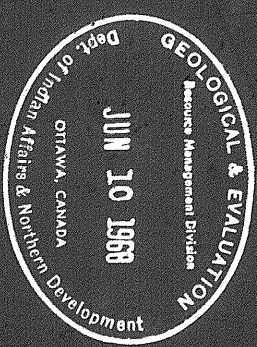
For

CANOE RIVER EAST CHANCE

WT D - 18

YUKON

JUN 10 1968



Canoe River Exploration Ltd.
Calgary

John March
John March
Pres. Canoe River Exploration

April, 1968

I N D E X

		<u>Page</u>
<u>SECTION I</u>	<u>SUMMARY OF WELL DATA</u>	1
<u>SECTION II</u>	<u>GEOLOGICAL SUMMARY</u>	
(a)	Formation Tops	2
(b)	Cored Intervals	Nil
(c)	Core Descriptions	Nil
(d)	Sample Descriptions	3-23
<u>SECTION III</u>	<u>ENGINEERING SUMMARY</u>	
(a)	Drill Stem Test Summary	24
(b)	Casing Record	25-27
(c)	Bit Record	28
(d)	Drilling Mud Summary	29
(e)	Deviation Record	30
(f)	Abandonment Plugs	31
(g)	Lost Circulation Zones	32
(h)	Report of Blowouts	Nil
<u>SECTION IV</u>	<u>LOGS</u>	
(a)	Summary of Logs Run	33
<u>SECTION V</u>	<u>ANALYSIS</u>	
(a)	Summary of Lab Reports	34
(b)	Core Analysis	Nil
(c)	Water Analysis	Appendix
(d)	Gas Analysis	Appendix
(e)	Oil Analysis	Nil
<u>SECTION VI</u>	<u>COMPLETION SUMMARY</u>	
(a)	Tubing Record	Nil
(b)	Perforation Record	Nil
(c)	Cementation Record	35, 36
(d)	Acidization & Fracturing Record	Nil
(e)	Back Pressure & Production Tests	Nil
	<u>ATTACHMENTS</u>	
(a)	Logs - I.E.S. B.H.C. Sonic	

SUMMARY OF WELL DATA

Well Name & Number: Canoe River East Chance YT D - 18

Permittee: Western Minerals Ltd.

Operator: Canoe River Exploration Ltd.

Location: Unit D, Section 18, Grid 66°10'N 137°15'W
Latitude 66°7'7"N, Longitude 137°18'20"W

Co-ordinates: 500' North shot point 3583 - Line 101

Permit Number: 3364

Drilling Contractor: Nabors Drilling Limited, Rig #1 - Oilwell 76

Drilling Authority: #306, Feb. 21, 1968

Classification: Wildcat

Elevation: Ground 1742.8', K.B. 1756.3'

Spudded: Feb. 28, 1968, 12:00 Noon

Completed Drilling: April 3, 1968, 2:30 P.M.

Total Depth: 5040' Schlumberger, 5055' Driller

Well Status: Plugged and Abandoned

Rig Released: April 6, 1968, 6:00 P.M.

Hole Size: 20" - surface to 45'; 17 1/2" - 45' to 85';
12 1/4" - 85' to 815'; 8 5/8" - 815' to T.D.

Mechanical Logs Run: I.E.S., B.H.C. Sonic

Casing: Conductor Pipe: Ran 3 jts. x 13 3/8" x 54.5# x J-55 new.
Landed at 85' K.B. Cemented with 90 sack Fendu
Cement + 10 pails construction cement. & 10 sack
Fendu from top.

Surface: 26 jts. 9 5/8" x 36# Mann. JS, 8 rnd. Landed at 815'
K.B. Cemented w/350 sack Fendu + 25 pails Construction
cement at top.

Universal Well Location Reference - Lat. 66.11861° N., Long. 137.30556° W.

Unique Well Identifier - 300186610137150

FORMATION RECORD

<u>MARKER</u>	<u>ELECTROLOG</u>
Upper Cretaceous Slacky Sand	1694° (+62)
Lower Cretaceous New Shale	1976° (-220)
Basal Cretaceous Sand	3040° (-1284)
Paleozoic	
Permian	3066° (-1310)
Permo-Penn	
Upper Alder	4200° (-2444)
Chance Zone	4823° (-3067)
Chance Sand	4912° (-3156)
Top Porosity	4941° (-3185)

SAMPLE DESCRIPTIONS

(Samples lagged 1'/100 ft.)

<u>Interval</u>	<u>Description</u>
0 - 10	No Sample
10 - 20	Siltstone; white, kaolinitic
20 - 40	Sandstone; light orange brown, ferruginous, carbonaceous, silty, very fine to fine, poor sorted, angular to sub-angular quartz and brown black carbon grains cemented with limonite, tight.
40 - 50	Sandstone; salt and pepper, kaolinitic, carbonaceous, slightly chloritic, very fine to fine, fair sorted, angular quartz and black carbonaceous grains, loosely cemented with kaolin, friable, tight. Common Siltstone; light gray, argillaceous, micromicaceous.
50 - 60	Siltstone, as above, medium gray. Common Sandstone, as above
60 - 70	Siltstone, as above.
70 - 80	Siltstone, as above. Common Shale; brown gray, silty, micromicaceous.
90 - 90	Sandstone, as above.
90 - 100	Shale; light brown gray to gray brown, bentonitic, silty, micromicaceous.
100 - 120	Sandstone, as above.
120 - 150	Sandstone, as above. Common Siltstone, as above.
150 - 160	Shale; light gray brown, silty, micromicaceous grading to Siltstone; light gray brown, argillaceous, micromicaceous.
160 - 170	Shale, as above. Common Siltstone and Sandstone, as above.
170 - 180	Shale, as above. Common Siltstone, as above. Common Ironstone.
190 - 200	Shale and Siltstone, as above. Common Shale; very light gray brown to light gray green, micromicaceous.
200 - 210	Shale and Siltstone, as above. Sandstone; salt and pepper, ferruginous, very fine to fine, loosely cemented with iron oxides, tight, friable.
210 - 230	Shale, As. Common Siltstone; light gray brown, argillaceous. Common Limonite.
230 - 260	Shale, As. Siltstone, As, bentonitic.

<u>Interval</u>	<u>Description</u>
260 - 280	Siltstone; light gray brown, argillaceous, micromicaceous. Common Shale; medium gray brown, silty, micromicaceous. Common Shale; light gray brown to light gray green, micromicaceous. Trace Coal and ironstone.
280 - 290	Siltstone, as above. Shale; light gray brown, silty, micromicaceous, bentonitic.
290 - 300	Siltstone, as above. Shale; light to medium gray brown, silty, micromicaceous. Trace ironstone.
300 - 330	Shale, as above. Common Siltstone, as above. Common Sandstone; salt and pepper, argillaceous, carbonaceous, silty, very fine to fine, well cemented with kaolin, tight. Common Shale; light gray brown to light gray green, micromicaceous.
330 - 340	Sandstone; medium gray brown to salt and pepper, silty, micromicaceous, very fine to fine, fair sorted quartz and brown black carbon grains, well cemented with kaolin, tight.
340 - 360	Sandstone, as above. Common Shale; as above.
360 - 370	No Sample
370 - 390	Sandstone, as above. Common Shale, as above.
390 - 410	No Sample.
410 - 420	Shale; light gray brown, bentonitic, micromicaceous and medium to dark gray brown, silty, micromicaceous. Common Sandstone, as above.
420 - 470	Shale; medium to dark gray brown, silty, micromicaceous. Siltstone; gray brown, argillaceous. Sandstone, as above.
470 - 480	Sandstone; salt and pepper, carbonaceous, slightly chloritic, fine to medium, fair sorted, angular quartz and black carbonaceous grains cemented with kaolin. Poor porosity, no stain or fluorescence.
480 - 490	Shale; very light gray brown, silty, bentonitic. Sandstone, as above, kaolinitic, very friable, tight.
490 - 500	Sandstone, as above, limonitic, well cemented, tight. Common Limonite and Ironstone.
500 - 510	Sandstone, as above with poor porosity. No stain or fluorescence. Siltstone; light gray to brown, argillaceous, micromicaceous.

<u>Interval</u>	<u>Description</u>
510 - 540	Sandstone, as above, very argillaceous, friable, tight. Siltstone; light gray brown, bentonitic, micromicaceous. Shale; light to medium gray brown, silty, micromicaceous, bentonitic
540 - 550	Sandstone, as above, tight.
550 - 560	Sandstone, Siltstone and Shale, as above.
560 - 580	Sandstone, as above, friable, tight.
580 - 590	Shale; medium to dark gray brown, silty, micromicaceous. Siltstone; light to medium gray brown, micromicaceous.
590 - 600	Shale and Siltstone, as above. Common Shale; light to dark gray green, micromicaceous.
600 - 620	Siltstone; medium brown gray, argillaceous, micromicaceous. Common Shale, as above.
620 - 630	Siltstone; light gray brown, bentonitic, sandy, micromicaceous, soft. Common Shale, as above.
630 - 640	Sandstone; gray brown to salt and pepper, carbonaceous, arg- illaceous, silty, very fine to fine, friable, tight. Common Siltstone; gray brown, sandy, argillaceous, micromic- aceous, soft. Common Shale, as above.
640 - 660	Siltstone and Shale, as above. Common Shale; light gray green, micromicaceous.
660 - 670	Sandstone; salt and pepper, carbonaceous, slightly chloritic, fine to medium, fair sorted, angular to subangular quartz, light gray to gray brown chert and occasional white felder- per grains loosely cemented with kaolin. Fair porosity. No stain or fluorescence.
670 - 690	Siltstone and Shale, as above. Sandstone, as above, kaolinitic, friable, tight.
690 - 710	Shale, light gray brown, bentonitic & light gray brown to light gray green, micromicaceous, firm. Common Sandstone, as above.
710 - 730	Shale; light to medium gray brown, very silty, micromicaceous and light gray green, micromicaceous. Siltstone; light gray to brown, argillaceous. Sandstone, as above, kaolinitic, friable, tight. Common iron- stone.
730 - 760	Shale, as above, common bentonitic. Siltstone; light brown, sandy, kaolinitic, soft.

<u>Interval</u>	<u>Description</u>
760 - 770	Shale; light gray green and dark gray brown, micromicaceous, waxy. Sandstone; salt and pepper, carbonaceous, fine to medium, fair sorted, subangular, loosely cemented with kaolin, friable, poor porosity, no stain or fluorescence.
770 - 800	Shale; light to medium gray brown, silty, micromicaceous and light to dark gray green, micromicaceous, waxy. Trace Sandstone, as above, tight. Siltstone; light gray to dark gray brown, argillaceous, micromicaceous.
800 - 810	Shale; light to medium gray brown, silty, micromicaceous. Common Shale; light gray green, silty, micromicaceous. Sandstone; salt and pepper, carbonaceous, chloritic, fine to medium, fair sorted, angular to subangular quartz and common light gray to amber chert and occasional light green chloritic grains loosely cemented with kaolin. Good porosity. No stain or fluorescence.
810 - 840	Sandstone, as above, very friable to loose. Common ironstone. Trace pyrite and iron oxides.
840 - 910	Shale, medium to dark gray brown, silty micromicaceous. Common Siltstone; gray brown, argillaceous, micromicaceous.
910 - 940	Sandstone; salt and pepper, carbonaceous, fine to medium, fair sorted, angular to subangular quartz and black carbonaceous grains loosely cemented with kaolin. Fair porosity. No stain or fluorescence. Common Shale and Siltstone, as above.
940 - 960	Shale, as above.
960 - 980	Shale, as above. Common Siltstone, as above.
980 - 1000	Shale, gray brown, silty, very micromicaceous, firm.
1000 - 1020	Shale; dark gray brown, very silty, very micromicaceous, grading to Siltstone; brown, argillaceous, micromicaceous. Abundant locas sand grains; clear to white and amber, subangular, frosted, quartz.
1020 - 1030	Sandstone; salt and pepper, kaolinitic, very fine to medium, poor sorted, angular to subangular quartz and brown black weathered chert grains cemented with kaolin, friable, tight. Shale, as above.
1030 - 1040	Shale; dark brown gray, very silty, very micromicaceous grading to argillaceous siltstone.
1040 - 1050	Shale, as above, bentonitic.

<u>Interval</u>	<u>Description</u>
1050 - 1060	Shale; gray brown, bentonitic, micromicaceous.
1060 - 1070	No Sample.
1070 - 1080	Shale; dark gray brown, very silty, very micromicaceous. Siltstone; medium gray brown, argillaceous, sandy grading to silty sandstone. Common Sandstone; light gray brown, argillaceous, silty, very fine to medium, poor sorted, angular quartz, feldspar and brown black chert grains well cemented with clay, tight. Common ironstone.
1080 - 1090	Shale; gray brown, silty, micromicaceous, bentonitic. Common Siltstone and Sandstone, as above.
1090 - 1140	Sandstone; salt and pepper, fine to medium grained, fair sorted, angular to subangular, frosted quartz; amber to black weathered chert and occasional white to green white chlorite grains well cemented with kaolin. Poor to fair porosity. No stain or fluorescence.
1140 - 1150	Siltstone; brown, argillaceous, sandy, slightly chloritic. Shale, as above.
1150 - 1160	Sandstone, as above, kaolinitic, tight. Shale, as above.
1160 - 1170	Shale; medium to dark gray brown, silty, micromicaceous.
1170 - 1210	Sandstone, as above, fine to medium, tight. Shale, as above. Siltstone; light brown, carbonaceous, sandy.
1210 - 1220	Shale; gray brown, very silty, micromicaceous grading to argillaceous siltstone. Common ironstone.
1220 - 1260	Shale, as above. Siltstone; light brown, argillaceous.
1260 - 1270	Shale; medium to dark gray brown, very silty, micromicaceous.
1270 - 1280	Sandstone, as above, fine to medium, friable, poor to fair porosity, no stain or fluorescence.
1280 - 1290	Siltstone; light to medium gray brown, sandy, argillaceous. Shale; dark gray brown, silty, micromicaceous. Trace Shale; dark gray to black, bituminous, flaky.
1290 - 1300	Siltstone and Shale, as above. Common Shale; very light green gray, micromicaceous. Common ironstone.

<u>Interval</u>	<u>Description</u>
1300 - 1320	Siltstone and Shale, as above. Common Sandstone, as above, friable. Poor to fair porosity. No stain or fluorescence. Common ironstone.
1320 - 1350	Shale and Siltstone, as above. Trace ironstone.
1350 - 1360	Shale, as above. Common Siltstone, as above. Common Sandstone; salt and pepper, very fine to fine, fair sorted, subangular to subround, well cemented with kaolin, tight. Trace ironstone.
1360 - 1370	Shale; dark gray brown to very dark brown gray, silty, micromicaceous. Sandstone; salt and pepper, medium to coarse, fair sorted, angular quartz and brown black chert grains loosely cemented with kaolin. Fair to good apparent porosity. No stain or fluorescence.
1370 - 1390	Shale; medium to dark gray brown, silty, micromicaceous. Sandstone; light to medium gray brown and salt and pepper, kaolinitic, very fine to medium grained, poor sorted, subangular quartz and brown black chert grains well cemented with kaolin, tight. Trace ironstone.
1390 - 1410	Shale; very dark brown gray, silty, micromicaceous. Siltstone; light to dark gray brown, argillaceous, sandy. Common Sandstone, as above, argillaceous, tight. Common maroon Shale and Siltstone. Trace ironstone.
1410 - 1430	Shale, as above, medium gray brown to dark brown gray. Common Siltstone and Sandstone, as above. Trace maroon shale and siltstone. Trace light green shale and ironstone.
1430 - 1460	Shale, as above. Common Siltstone and Sandstone, as above. Common ironstone.
1460 - 1470	Shale; dark brown gray to black, silty, micromicaceous, bentonitic.
1470 - 1490	Shale; medium gray brown to dark brown gray, silty, micromicaceous. Siltstone; light gray brown, argillaceous. Common ironstone.
1490 - 1520	Shale; medium to dark brown gray, silty, micromicaceous. Siltstone; brown, carbonaceous, argillaceous, micromicaceous, sandy grading to very fine silty sandstones.
1520 - 1540	Shale, as above. Siltstone; dark gray, brown, argillaceous, micromicaceous, grading to silty sandstone.
1540 - 1560	Shale; very dark brown gray to gray black, silty, micromicaceous, bituminous. Common Siltstone, as above. Trace ironstone.

<u>Interval</u>	<u>Description</u>
1560 - 1570	Shale; gray black, silty, micromicaceous. Siltstone; dark gray brown, argillaceous, carbonaceous, micromicaceous. Common ironstone.
1570 - 1580	Siltstone, as above. Common Shale, as above.
1590 - 1610	Sandstone; gray brown, bituminous, argillaceous, silty, slightly chloritic, very fine to fine, well cemented with kaolin, tight. Common Shale; gray black, bituminous, silty, micromicaceous.
1610 - 1630	Sandstone; light brown to salt and pepper, carbonaceous, chloritic, very fine to medium, poor sorted, well cemented with kaolin, tight. Common Shale; light to dark gray brown, silty, carbonaceous, micromicaceous.
1630 - 1680	Sandstone; salt and pepper, carbonaceous, slightly chloritic, micaceous, very fine to medium, well cemented with kaolin, tight. Shale; very dark brown gray to black, silty, very micaceous, bituminous.
1680 - 1690	Sandstone, as above, tight. Common Shale, as above. Common ironstone and pyrite.
1690 - 1710	Sandstone, as above, kaolinitic, friable, poor porosity. No stain, fluorescence or cut. Common Shale, as above.
1710 - 1720	Sandstone, as above, very friable, tight.
1720 - 1730	Sandstone; medium brown to salt and pepper, slightly chloritic, kaolinitic, very fine to medium, well cemented with kaolin. Very poor porosity. No stain or fluorescence. Shale; medium to dark brown gray, silty, micromicaceous. Some ironstones and pyrite.
1730 - 1740	Shale, as above.
1740 - 1770	Shale and Sandstone, as above. Some ironstones.
1770 - 1790	Sandstone, as above. Common Shale, as above. Common ironstones. Trace pyrite.
1790 - 1800	Sandstone; salt and pepper, quartzose, slightly glauconitic, fine grained, well sorted, subangular to subround quartz and occasional white weathered feldspar and brown black weathered chert grains cemented with kaolin. Fair porosity. No stain, very dull yellow fluorescence, no cut.
1800 - 1820	Sandstone; as above, poor to fair porosity. No stain, dull yellow fluorescence, no cut. Common reddish brown, hematitic Sandstone.

<u>Interval</u>	<u>Description</u>
1820 - 1830	Shale; dark brown gray, carbonaceous, silty, micromicaceous.
1830 - 1840	Shale; gray black, bituminous, silty, micromicaceous.
1840 - 1850	Sandstone; as above. Poor porosity. No stain.
1850 - 1860	Sandstone, as above, very fine to fine, tight. Shale; dark gray brown, silty, micromicaceous.
1860 - 1880	Sandstone, as above, poor porosity, no stain.
1880 - 1890	Shale; gray black, bituminous, silty, micromicaceous.
1890 - 1900	Sandstone; very light brown to salt and pepper, slightly glauconitic, very fine to fine, fair sorted, angular quartz and common very dark gray brown grains and white unweathered feldspar grains cemented with kaolin, tight. Common Sandstone; dark gray brown, sideritic, silty, very fine grained, well cemented with kaolin and siderite, tight. Common Shale; very dark brown gray, silty, micromicaceous.
1900 - 1910	Sandstone; very light brown to clear, quartzose, very fine to fine, fair sorted, with poor apparent porosity. No stain, fluorescence or cut, and sandstones as above.
1910 - 1920	Sandstone; dark brown, sideritic, silty, very fine, tight. Common Shale; gray black, silty, mudaceous, bituminous.
1920 - 1930	Shale, as above.
1930 - 1940	Sandstone; very light brown, silty, very fine, well cemented with kaolin, tight. Shale; dark brown gray to black, bituminous, micromicaceous, silty.
1940 - 1950	Sandstone, as above. Shale; very dark brown gray to black, silty, micromicaceous, bituminous.
1950 - 2030	Shale; dark gray brown to very dark brown gray, very silty, micromicaceous, bituminous. Common Siltstone; gray brown, argillaceous, micromicaceous.
2030 - 2060	Shale; very dark brown gray to brown black, bituminous, silty, micromicaceous.
2060 - 2120	Shale; dark gray brown to dark brown gray, silty, micromicaceous, blocky to chunky.
2120 - 2130	Shale; dark brown gray to black, silty, micromicaceous, chunky. Common Siltstone; dark brown, argillaceous, soft, friable.

<u>Interval</u>	<u>Description</u>
2130 - 2140	Shale; black, bituminous, silty, micromicaceous.
2140 - 2160	Shale; very dark brown gray, silty, micromicaceous.
2160 - 2220	Shale; gray black, silty, micromicaceous, slightly bituminous.
2220 - 2250	Shale, as above, very dark brown gray to gray black, chunky. Common Sandstone; very light brown, slightly glauconitic, very fine to fine, well cemented with kaolin, tight.
2250 - 2310	Shale, as above, gray black.
2310 - 2320	Shale, as above. Common Sandstone; dark brown gray, silty, glauconitic, argillaceous, bituminous, micromicaceous, very fine to medium, poor sorted, subangular quartz, brown black bituminous grains and occasional dark chert grains, well cemented, tight. Trace Sandstone; white, quartzose, very fine to fine, well sorted, loosely cemented with kaolin. Good porosity. No stain or fluorescence. Common finely disseminated pyrite.
2320 - 2370	Shale; dark brown gray, micromicaceous. Sandstone, as above, silty, very fine to fine. Common finely disseminated pyrite.
2370 - 2410	Sandstone, as above, light to medium gray brown. Common Shale, as above.
2410 - 2450	Sandstone, as above.
2450 - 2480	Sandstone, as, light brown gray grading to siltstone. Shale; very dark gray brown, chunky. Common pyrite. Common ironstone. Trace siderite.
2480 - 2500	Shale; medium to dark gray brown and brown gray, silty, micromicaceous. Siltstone; medium gray brown, argillaceous, sandy, micromicaceous.
2500 - 2510	Shale, as above. Sandstone; light gray to gray brown, argillaceous, silty, micromicaceous, slightly glauconitic, very fine to fine, well cemented with clay, tight, grading to sandy siltstone.
2510 - 2520	Shale, as above. Siltstone; light to medium brown gray, sandy, argillaceous, slightly glauconitic. Trace pyrite and ironstone.
2520 - 2550	Shale; dark brown gray, very silty, micromicaceous and very dark gray brown to brown black, chunky to splintery. Common pyrite.
2550 - 2560	Shale, as above. Common Siltstone; light to dark gray brown, carbonaceous, chloritic, argillaceous, sandy micromicaceous. Common pyrite.

<u>Interval</u>	<u>Description</u>
2560 - 2580	Shale and Siltstone, as above. Common pyrite.
2580 - 2630	Shale; medium brown gray, silty, micromicaceous. Siltstone, common, as above. Trace pyrite and ironstone.
2630 - 2650	Shale, as above. Trace Siltstone, as above. Trace ironstone and pyrite.
2650 - 2660	Shale, as above. Common Siltstone, as above. Common pyrite.
2660 - 2730	Shale, as above. Common Shale; dark gray brown to brown black, micromicaceous, chunky.
2730 - 2750	Shale, as above. Common ironstone.
2750 - 2760	Shale, as above. Common ironstone and pyrite. Trace black rounded chert pebbles.
2760 - 2800	Shale, as above. Common ironstone.
2800 - 2810	Shale, as above. Trace pyrite and ironstone.
2810 - 2820	Shale, as above. Trace Siltstone; light gray to gray brown, argillaceous, glauconitic. Trace ironstone and pyrite. Trace black rounded chert pebbles.
2820 - 2830	Shale; as above. Common Sandstone; salt and pepper, carbonaceous, kaolinitic, very fine to fine, well cemented, tight. Common Siltstone; grey brown, argillaceous, micromicaceous. Trace Limestone; dark gray brown, argillaceous, crypto-crystalline.
2830 - 2890	Shale, as above. Trace ironstone and pyrite. Common Shale; brown black, hackly. Common Siltstone; gray brown, argillaceous, sandy, slightly glauconitic, micromicaceous.
2890 - 2900	Shale; very dark gray brown to brown black, silty, and dark brown gray to dark gray brown, silty, micromicaceous. Common Siltstone; medium to dark gray brown, argillaceous, micromicaceous, glauconitic. Common Limestone; dark gray brown, argillaceous, silty, glauconitic, crypto-crystalline, dense. Trace Claystone; grey white, silty. Trace pyrite.
2900 - 2920	Siltstone, as above, very glauconitic. Shale, as above. Common Claystone; gray white to light blue gray, silty. Common Siltstone; white to brown, quartzose, slightly glauconitic. Common ironstone. Trace pyrite. Common limestone, as above.

<u>Interval</u>	<u>Description</u>
2920 - 3030	Siltstone; light to medium brown gray, argillaceous, very glauconitic, carbonaceous, micromicaceous. Common Shale; dark gray brown to brown black, silty, micromicaceous.
3030 - 3040	Shale; medium to dark gray brown, silty, micromicaceous. Common Sandstone; clear to light brown, quartzose, fine to medium, fair sorted, subangular quartz and common white weathered feldspar grains cemented with silica. No stain or fluorescence, very poor cut, gassy odor. Quartz grains show secondary quartz outgrowth. Abundant chert pebbles; milky white to light gray and amber to black, well rounded, vitreous. Common pyrobitumen staining.
3040 - 3050	Chert Pebble Conglomerate; composed of dark gray to black, rounded, very coarse chert pebbles in a matrix of dark brown siltstone and dark gray brown shale, tight. Common pyrite and ironstone.
3050 - 3060	Chert Pebble Conglomerate, as above. Sandstone; salt and pepper, calcareous, glauconitic, very fine to fine, poor sorted, subangular to subround quartz and dark chert grains well cemented with calcite, tight.
3060 - 3067	Shale; very dark gray brown, conglomeritic grading to shaly, Chert Pebble Conglomerate. Common Sandstone, as above. Common Limestone; white to light tan, weathered (detrital limestone), silty, microcrystalline, tight.
3067 - 3070	Limestone; light gray to tan, silty, siliceous, cryptocrystalline, dense.
3070 - 3080	Limestone; light gray buff to dark gray brown, argillaceous, silty and very light gray, siliceous, cryptocrystalline, dense. Common white chalky limestone.
3080 - 3130	Limestone; white and buff to dark gray brown, argillaceous, cherty, microfragmental, tight. Common Chert; blue white and amber to dark gray brown, vitreous. Abundant brachiopod and crinoid fragments. Common Calcite vein and fossil cast infilling. Common Shale; very dark brown gray to black, carbonaceous, micromicaceous, bituminous.
3130 - 3140	Limestone, as above. Common Shale; very dark gray brown to brown black, carbonaceous, hard. Fossil brachiopoda.
3140 -	Limestone, as above, very cherty. Abundant Chert; light blue gray to amber and very dark gray brown, vitreous. Fossil brachiopoda.

<u>Interval</u>	<u>Description</u>
3150 - 3170	Limestone, as above, very argillaceous and cherty. Shale, as above, very calcareous. Abundant Chert, as above. Fossil brachiopods and sponge spicules.
3170 - 3200	Limestone; mottled and intermixed, microfragmental, gray white, silty, sandy, chalky and light tan to dark gray brown, siliceous, cherty, cryptocrystalline, dense. Fossil brachiopods, sponge spicules and crinoids. Some floating coarse, well rounded, frosted quartz sand grains.
3200 - 3210	Limestone, as above. Common Shale; brown black to gray black, micromicaceous, platy to chunky. Fossils, as above.
3210 - 3230	Limestone; microfragmental, as above, gray white, chalky and tan to dark gray brown, argillaceous, siliceous, cherty. Common Chert, as above.
3230 - 3240	Limestone, as above, silty, sandy. Common Shale; very dark brown gray to black.
3240 - 3260	Limestone; gray white, silty, chalky and light gray to tan, siliceous, cryptocrystalline, dense. Common Shale; brown black, platy to splintery.
3260 - 3290	Limestone; gray white, chalky and light gray brown to buff, siliceous, cherty, argillaceous in part, cryptocrystalline, dense. Common Chert; clear to amber and dark gray brown, vitreous.
3290 - 3330	Limestone; mottled and intermixed, as above, gray white, chalky and tan to dark gray brown, siliceous, argillaceous, slightly cherty, cryptocrystalline, dense.
3330 - 3340	Limestone; very light gray, silty, very cherty, chalky. Common Limestone; dark gray brown, argillaceous, siliceous, cryptocrystalline, dense.
3340 - 3360	Limestone; very light gray, silty, and tan to dark gray brown, siliceous, argillaceous, cherty, cryptocrystalline, dense. Common Chert; amber to dark gray brown, vitreous. Trace medium grained, loose, rounded quartz sand grains.
3360 - 3370	Limestone; light gray, silty, sandy, chalky and tan to dark gray brown, argillaceous, siliceous, cherty, as above.
3370 - 3400	Limestone; light gray, silty, chalky and buff, siliceous to dark gray brown, argillaceous, cryptocrystalline, siliceous, dense.
3400 - 3440	Limestone; light gray, as above and buff, as above. Trace Shale; brown black, glauconitic.

<u>Interval</u>	<u>Description</u>
3440 - 3460	Limestone; light gray, as above and buff to dark gray brown, as above, slightly cherty.
3460 - 3510	Limestone, as above. Common black shale.
3510 - 3530	Limestone; very light gray, silty, chalky and buff to dark gray brown, argillaceous, siliceous, slightly cherty, cryptocrystalline, dense.
3530 - 3540	Limestone; mottled and intermixed; light gray, chalky and dark gray brown, argillaceous, siliceous, cryptocrystalline, dense. Common Shale; black, micromicaceous. Trace Chert; clear to amber & dark gray brown, vitreous.
3540 - 3550	Limestone, as above. Shale; black, sooty, bituminous, micromicaceous. Trace Chert, as above.
3550 - 3560	Limestone, as above, light gray and buff to dark gray brown. Trace Chert, as above.
3560 - 3600	Limestone; mottled and intermixed, light gray, silty, chalky, buff to dark gray brown, argillaceous, siliceous, cryptocrystalline, dense. Common Shale; brown black, micromicaceous, splintery. Trace Chert, as above.
3600 - 3660	Limestone; light gray, silty, sandy, chalky. Common Limestone; buff to dark gray brown, argillaceous, siliceous, cryptocrystalline, dense. Common black Shale; Trace Chert, as above.
3660 - 3670	Limestone, as above. Shale; black, sooty, bituminous, micromicaceous.
3670 - 3710	Limestone; light gray buff, marly, soft and buff to dark gray brown, argillaceous, cryptocrystalline, dense. Trace slickensiding. Trace brachiopod fragments and sponge spicules.
3710 - 3750	Limestone; as above with common white calcite in-filled fossil casts, becomes light gray buff and dark gray brown microfossil limestone in part. Some white calcite vein infilling. Some clusters of very small calcite in-filled fossil casts similar to amphipora.
3750 - 3770	Limestone; white and buff to dark gray brown, argillaceous, microfossiliferous, composed of white calcite in-filled fossil casts in a matrix of buff to dark gray brown argillaceous, cryptocrystalline Limestone. Common clusters of white calcite in-filled fossil casts similar to amphipora, as above. Common brachiopod fragments. Trace crinoid fragments.

<u>Interval</u>	<u>Description</u>
3770 - 3795	Limestone, as above, cherty, siliceous. Shale; very dark brown gray to black, bituminous. Trace shale; very dark green gray, splintery. Common Chert; light blue to amber and dark gray brown, vit- reous showing outline of microfossil casts. Common isolated small vugs in the chert, lined or in-filled with pyrobitumen.
3795 - 3800	Limestone, as above. Common Limestone; gray white, chalky. Common Shale, as above.
3800 - 3815	Limestone; light gray, silty, chalky and buff to very dark brown gray, argillaceous, siliceous, cherty, cryptocrystal- line, dense. Common Shale; very dark brown gray, calcareous and gray to brown black, bituminous. Common Chert; varicolored - light blue amber and dark gray brown, vitreous (fragmental limestone replacements)
3815 - 3830	Limestone; light gray, silty, chalky and buff to dark brown gray, argillaceous, siliceous, cryptocrystalline, dense.
3830 - 3840	Limestone; light gray, silty, sandy, chalky and dark brown gray, argillaceous, siliceous.
3840 - 3845	Limestone, as above. Shale; very dark brown gray, silty, calcareous, micromicaceous, and black, sooty micromicaceous.
3845 - 3870	Limestone, as above.
3870 - 3875	Limestone; light gray to buff, very silty, hard and dark brown gray, silty, hard grading to calcareous siltstone in part. Common light gray, silty chalky Limestone.
3875 - 3885	Limestone, as above. Common Shale; brown black, silty, micromicaceous, hard.
3885 - 3905	Shale; very dark gray brown. Common Shale; white speckled, calcareous, silty, micromic- aceous, petrolierous. Common crinoids.
3905 - 3910	Shale, as above grading to chalky Limestone. Common Limestone, as above, cherty. Trace sandstone; salt and pepper, fine to medium, fair sorted, angular to sub- angular quartz, light grey chert and occasional black, carbonaceous grains cemented with kaolin. Fair porosity. No stain or fluorescence. Trace black rounded chert pebbles. Common crinoids.
3910 - 3915	Shale and Limestone, as above. Common crinoids.

<u>Interval</u>	<u>Description</u>
3915 - 3935	Limestone; white and buff to dark gray brown, mottled and intermixed, argillaceous, siliceous, cherty, microfragmental, tight. Common Shale; very dark gray brown to brown black, calcareous, silty, petrolierous. Some black Shale. Abundant Crinoid and Brachiopod fragments. Common clusters of calcite in-filled fossil casts similar to amphipores.
3935 - 3940	Shale, as above. Common Limestone, as above. Common crinoids.
3940 - 3950	Limestone, as above. Common Limestone, gray brown, marly. Common Shale, as above.
3950 - 3955	Limestone; white, chalky and buff to gray brown, silty, siliceous, slightly cherty. Common Limestone; dark gray brown, siliceous, argillaceous, cryptocrystalline. Common Shale, as above.
3955 - 3975	Limestone; buff, silty, very cherty, crypto to microcrystalline, hard. Abundant Chert; light blue gray, cryptocrystalline, subvitreous.
3975 - 3980	Limestone; buff, siliceous, cherty, cryptocrystalline, hard. Common Limestone; white, chalky to marthy. Chert; light blue gray to sable and dark gray brown, vitreous.
3980 - 3990	Limestone, as above. Common Chert, as above. Trace Shale; black, sooty.
3990 - 4000	Limestone; dark gray brown, siliceous, cherty, argillaceous, cryptocrystalline, very hard and Limestone; light gray buff, marly. Common Shale; brown black, calcareous, silty, bituminous. Common Chert; sable to dark gray brown, vitreous. Common Crinoids.
4000 - 4010	Limestone; dark gray brown, as above. Common marly Limestone, as above. Some Chert, as above. Common white calcite fossil cast and vein in fillings.
4010 - 4020	Shale; very dark gray brown to brown black, white speckled, calcareous, silty, chunky, grading to Limestone; buff to dark gray brown and white mottled, argillaceous, microfragmental, tight. Common light gray buff, marly Limestone, as above.
4020 - 4030	Shale; brown black, bituminous, calcareous. Common Limestone, as above.
4030 - 4040	Limestone, as above. Common Shale, as above. Common Shale; dark gray brown to brown black, calcareous, silty.

<u>Interval</u>	<u>Description</u>
4040 - 4050	Limestone; white, buff and brown black, very cherty, siliceous, argillaceous, micro-fragmental, fractured. Abundant Chert (50%) brown black, subvitreous, cryptocrystalline. Some Shale; brown black, bituminous. Common white chalky Limestone. Abundant crinoids.
4050 - 4080	Limestone; buff to brown black, argillaceous, siliceous, cherty and gray white to very light gray buff, chalky. Common Shale; black, bituminous, silty and micromicaceous in part. Common Chert, as above. Common Crinoids.
4080 - 4100	Limestone, as above, light buff to dark gray brown. Trace shale, as above. Common white to light gray buff, chalky Limestone.
4100 - 4190	Limestone; gray white, chalky and buff to dark grey brown, argillaceous, slightly cherty, microfragmental. No inter-crystalline porosity. Some fine crystalline calcite vug or fracture lining. May have some fracture or vuggy porosity. No stain or fluorescence. Trace Shale; gray black, sandy, slightly calcareous, micromicaceous, bituminous in part. Some Bitumen staining on surfaces of Limestone due to stylites or fractures. Trace brown black chert. Abundant crinoids.
4190 - 4200	Limestone; white, chalky and buff to dark gray brown, siliceous, cherty, argillaceous, crypto-crystalline, dense, very hard. Common Chert; light gray and brown mottled to very dark gray brown, vitreous. Trace black shale.
4200 - 4210	Limestone, as above, silty. Some Siltstone; gray brown, argillaceous, micromicaceous. Trace Shale, as above.
4210 - 4290	Limestone, as above, non-silty. Common Chert, as above. Trace Shale, as above.
4290 - 4320	Limestone; white, chalky and buff, siliceous, cherty, crypto-crystalline, dense, very hard. Common Chert, as above.
4320 - 4340	Limestone, as above, argillaceous in part. Common Shale; very dark gray brown, calcareous and gray black, micromicaceous. Trace Siltstone; dark gray green, argillaceous, micromicaceous, pyritic.
4340 - 4370	Limestone; white chalky and buff to dark gray brown, siliceous, argillaceous, cherty, crypto-crystalline, dense, very hard. Common Chert; light gray and buff to dark grey brown, vitreous, crypto-crystalline.
4370 - 4380	Limestone; light buff, silty, siliceous, cherty, crypto-crystalline, dense, hard. Common Limestone; white chalky. Common Chert; light gray and buff mottled, silty, calcareous in part. Common buff spicular Limestone and Chert.

<u>Interval</u>	<u>Description</u>
4380 - 4390	Limestone; white, chalky and buff to dark gray brown, argillaceous, siliceous, very cherty, cryptocrystalline, very hard, dense. Common Chert; dark gray brown, cryptocrystalline, vitreous. Common Shale; black, bituminous.
4390 - 4420	Limestone; white, chalky and buff to dark gray brown, argillaceous, siliceous, cryptocrystalline, dense.
4420 - 4430	Limestone; gray white, chalky and buff to dark gray brown, argillaceous, siliceous, cryptocrystalline, dense, stolitic. Trace Shale; black, bituminous.
4430 - 4440	Limestone; gray white, chalky and buff, siliceous, very cherty, cryptocrystalline, dense, very hard, stolitic, fractured. Fractures in-filled with calcite. Abundant Chert; light to medium gray brown, subvitreous, cryptocrystalline.
4440 - 4450	Limestone; gray white, chalky and buff to dark gray brown, argillaceous, siliceous, cherty, crypto to microcrystalline, dense, hard. Common Shale; brown black, calcareous, silty, micromicaceous, bituminous. Common Chert, as above.
4450 - 4470	Limestone, as above, very cherty. Chert, as above (50%)
4470 - 4480	Limestone, as above. Common Limestone; light gray, sandy.
4480 - 4490	Limestone, as above, non-sandy.
4490 - 4510	Sandstone; salt and pepper, very calcareous, very fine to medium, poor sorted, subangular quartz and dark gray to black chert grains well cemented with calcite, tight. Limestone; gray white, chalky and buff, siliceous, cherty, crypto to microcrystalline, dense, very hard. Common Chert, as above.
4510 - 4520	Limestone; gray white, chalky and buff, siliceous, very cherty, cryptocrystalline, dense, very hard. Some Limestone; very dark brown gray, very sandy and dark gray brown, argillaceous. Some Shale; black, silty, micromicaceous, calcareous in part and black, bituminous.
4520 - 4525	Limestone; medium to dark buff, siliceous, slightly cherty, cryptocrystalline, dense, very hard, fractured. Common calcite fracture in-filling. Limestone; gray white, chalky, silty, sandy in part. Common Sandstone; salt and pepper, calcareous, fine to medium, fair sorted, subrounded quartz and dark chert grains well cemented with calcite, tight. Good gassy odor. No stain or fluorescence.

<u>Interval</u>	<u>Description</u>
4525 - 4540	Limestone; buff to dark gray brown, argillaceous, siliceous, siliceous, cherty, cryptocrystalline, dense, hard, fractured. Fractures in-filled with calcite. Trace fractures lined with white calcite crystals and stained with pyrobitumen. Common gray white chalky Limestone. Trace sandstone, as above. Common Chert; dark gray brown, cryptocrystalline, vitreous.
4540 - 4550	Limestone; dark gray brown, very argillaceous, siliceous, cherty, cryptocrystalline, dense, very hard, fractured. Fractures in-filled with calcite. Limestone; very light gray, silty, grading to calcareous siltstone. Common gray white, chalky Limestone. Common Dolomite; buff, siliceous, cryptocrystalline, dense.
4550 - 4560	Limestone, as above, commonly silty, very argillaceous in part. Common Dolomite; light to medium buff, siliceous, crypto to microcryptocrystalline, dense. Common grey white Limestone, as above. Common Shale; very dark brown gray to black, micromicaceous, silty in part and medium to dark gray brown, calcareous, microfossiliferous (crinoid fragments). Common gray white, silty, chalky Limestone. Common Sandstone; light gray to salt and pepper, calcareous, very fine to fine, tight.
4560 - 4580	Limestone; gray white, chalky and light gray to light buff, silty, dolomitic, siliceous, cherty, cryptocrystalline, dense. Dolomite; light buff, siliceous, crypto to microcryptocrystalline, dense. Common Chert; light gray to light and dark gray brown, brown speckled, calcareous in part, cryptocrystalline, subvitreous.
4580 - 4590	Limestone; gray white, chalky. Dolomite; buff, siliceous, cherty, cryptocrystalline, dense. Common Shale; very dark gray to black, micromicaceous.
4590 - 4620	Limestone, as above, silty, and dark gray brown, argillaceous, siliceous, cryptocrystalline, dense. Some Shale, as above. Trace Siltstone; light green, argillaceous. Trace Shale; light to dark gray green, silty, micromicaceous.
4620 - 4640	Limestone; buff to dark gray brown, siliceous, argillaceous, cryptocrystalline, dense and gray white chalky. Trace coarse crystalline calcite, stained light brown in part, probably vug lining.
4640 - 4650	Limestone, as above. Common Shale; very dark gray to brown black, calcareous, micromicaceous.
4650 - 4680	Limestone, as above, fractured. Fractures in-filled with calcite. Some coarse crystalline calcite stained with pyrobitumen. Common Shale, as above.

<u>Interval</u>	<u>Description</u>
4890 - 4895	Limestone; buff to dark gray brown, argillaceous, silty, siliceous in part, cryptoecrystalline, dense.
4895 - 4910	Sandstone; light gray to dark gray brown, very calcareous, silty, very fine to fine, poor sorted, angular quartz and dark chart grains, well cemented with calcite, tight, grading to sandy limestone.
4910 - 4920	Sandstone; very light gray brown, kaolinitic, calcareous, very fine to fine, fair sorted, angular to subangular, tight.
4920 - 4935	Sandstone; light gray to very light brown, calcareous, pyrobituminous in part, very fine to fine grained, fair sorted, subangular quartz and light to very dark gray chart grains well cemented with calcite, tight. Common pyrobitumen in-filling.
4935 - 4940	Sandstone; salt and pepper, fine to medium grained, poor sorted, subangular to subrounded quartz and light to dark gray chart grains well cemented with calcite, tight. Common pyrobitumen staining.
4940 - 4950	Sandstone; salt and pepper, medium to coarse, poor sorted, subrounded to rounded quartz, light to dark gray chart grains and occasional gray white feldspar grains cemented with calcite. Poor porosity. No stain, fluorescence or cut. No odor. Common Sandstone; light brown, calcareous, silty, very fine to fine, well cemented with calcite, tight.
4950 - 4960	Sandstone; salt and pepper, as above, calcareous, tight.
4960 - 4965	Sandstone, as above. Poor porosity. No stain, fluorescence or cut. No odor.
4965 - 4975	Sandstone, as above. Good porosity. Common light brown oil staining, light yellow fluorescence, fair cut, no odor.
4975 - 4985	Limestone; light gray, very sandy, tight and buff to dark gray brown, argillaceous, silty, dense.
4985 - 4990	Sandstone; salt and pepper, calcareous, medium to very coarse, poor sorted, sub angular to rounded, quartz and light to dark gray chart grains and occasional feldspar grains well cemented with calcite, tight.
4990 - 4995	Limestone, as above and Sandstone, as above, tight. Common Siltstone; light brown, calcareous.
4995 - 5000	Sandstone, Siltstone and Limestone, as above.

<u>Interval</u>	<u>Description</u>
5000 - 5010	Sandstone, as above, fine to very coarse, well cemented, tight, and Sandstone; light brown, fine to medium, fair sorted, subangular quartz and light to dark gray chart grains cemented with kaolin, with fair to good porosity. No stain or fluorescence. Trace coarse Sandstone, as above, stained with dead oil and pyrobitumen.
5010 - 5015	Sandstone; salt and pepper, medium to very coarse, poor sorted, subangular to rounded quartz and light to dark gray chart grains and trace feldspar grains cemented with kaolin and calcite. Good porosity. Good light brown oil staining in part. Fair light yellow fluorescence, fair cut. No odor.
5015 - 5025	Sandstone, as above with good porosity and staining. Fair cut and Sandstones; light brown, silty, very fine to fine, well cemented with kaolin, tight. Common Sandstone; very dark gray to black, white speckled in part, kaolinitic, very pyrobituminous, very fine to medium, well cemented with kaolin and pyrobitumen, tight. Common Siltstone; light gray brown, calcareous, kaolinitic. Trace Limestone; dark gray brown, argillaceous, silty.
5025 - 5035	Sandstone; light brown, very fine to fine grained, fair sorted, angular to subangular quartz and light to dark gray chart grains well cemented with kaolin and calcite, with some poor porosity and light brown staining. Some light yellow fluorescence, poor cut.
5035 - 5040	Sandstone, as above. Common Sandstone; light gray, very calcareous, very fine to fine, tight.
5040 - 5050	Sandstone; salt and pepper, calcareous, medium to very coarse, poor sorted, sub rounded to rounded quartz and light to dark gray chart grains well cemented with calcite, tight. Common light brown sandstone, as above, tight.
5050 - 5055	Sandstone; salt and pepper, as above, becoming brown, sideritic. Some Limestone; chocolate brown, sideritic, lithographic, dense.

DRILL STEM TEST SUMMARY

D.S.T. #1: Interval 3035' - 3067' (Basal Cretaceous)
Preflow 7', I.S.I. 30', V.O. 65', F.S.I. 90'
Good initial puff. Gas to surface in 1 1/2', maximum 1.6
MMCF, decreased to 669 MCF in 60'. No recovery.
Recorder depth 3047'.
I.H.P. 1560 psi., I.F.P. 450 psi., I.S.I.P. 1290 psi.
F.H.P. 1560 psi., F.F.P. 140 psi., F.S.I.P. 1290 psi.

D.S.T. #2: Interval 5000' - 5055 (Chance Sand)
Preflow 3', I.S.I. 30', V.O. 60', F.S.I. 30'
Gas to surface in 1 1/4', mud spray in 19', water spray 25'
Maximum flow 5.7 MM, surging slightly after 30' steady to
end of test. Recovered 120' condensate cut sulphurous salt
water, 200' salt water (28,600 ppm.). Recorder depth 5022'.
Temp. 108°
I.H.P. 2520 psi., I.S.I.P. 2120 psi., I.F.P. 1530 psi.
F.H.P. 2520 psi., F.S.I.P. 1820 psi., F.F.P. 1220 psi.

D.S.T. #3: Interval 4910' - 4980' (Chance Sand)
Preflow 5', I.S.I. 45', V.O. 75', F.S.I. 90'
Gas to surface in 4' at 135 MCF increased to 533 MCF in 25',
levelled at 361 MCF in 55', steady to end of test.
Recovered 420' black watery mud. Recorder depth 4973'.
Temp. 104°
I.H.P. 2500 psi., I.S.I.P. 2120 psi., I.F.P. 310 psi.
F.H.P. 2510 psi., F.S.I.P. 2110 psi., F.F.P. 270 psi.

CASING RECORD

Conductor Pipe: Ran 3 jts. of 13 3/8" x 54.5# x J-55 new casing with one centralizer, 17' off bottom.
Landed at 85' K.B. Pumped 10 bbls. water ahead.
Cemented with 90 sax Fondu Cement, + 10 pails construction cement and 10 sax Fondu from top.
Displaced with 12 bbls. water at 10:45 A.M., March 1.

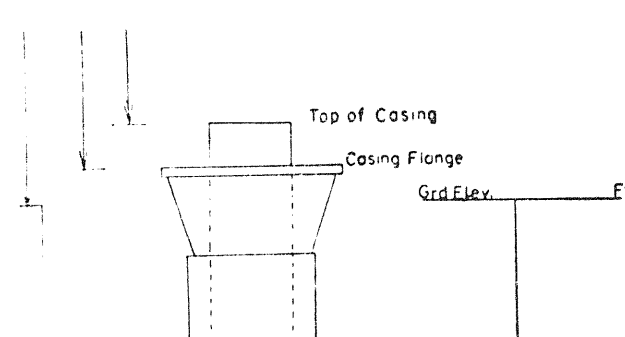
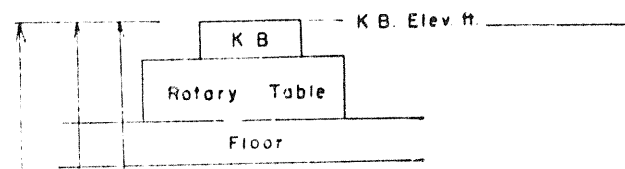
Surface Casing: Ran 26 jts. of 9 5/8" x 36# Mannesmann JS, 8 round casing with float shoe on bottom, one centralizer on first and second joint.
Landed at 815 K.B. Cemented with 350 sax Fondu Cement (staged last 15 bbls.).
Plug down at 5:00 P.M., March 4. Good returns.
Cemented from surface with 25 cans construction cements.

CASING DATA SHEET

COMPANY Canoe River Exploration Ltd. **DATE** March 1, 1958

WELL NAME Canoe River East Chance YT LOCATION D - 18
D-18
TOTAL DEPTH 85' HOLE SIZE 20" to 45"; 17 $\frac{1}{2}$ " to 85"

CENTRALIZERS		SCRATCHERS	Sub Total	86.60
Make	Baker		Cross-over Joint	
Type			Float and Guide Equipment	
Depth	66'		Total Casing Run (A)	
			Minus, Cut off	
			TOTAL CASING LEFT IN HOLE	
			Plus Distance (K.B. to top of casing)	
			DEPTH CASING LANDED	85¢
			Casing left on Rack (B)	Nil
			Total Casing Tallied (A & B)	



FLOAT AND GUIDE EQUIPMENT

	Make	Type	Depth Set
Shoe	Nil		
Collar	Nil		

REMARKS: (TENSION LEET IN PIPE ETC.)

Used as Conductor pipe. Casing cut off below table and weld flow line to it

ENGINEER F. H. Gable
Wm. Semontuk

SHEET NO.

- 27 -

E II - 4

Form E-6-1M-12-63-Kal.

CASING DATA SHEET

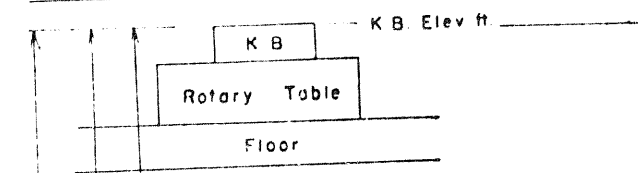
COMPANY Canoe River Exploration Ltd.

DATE March 4, 1968

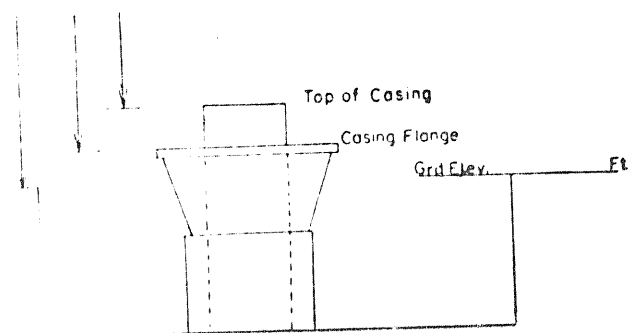
WELL NAME Canoe River East Chance Y1 D- LOCATION Y1 D - 18

TOTAL DEPTH 815' HOLE SIZE 12 $\frac{1}{4}$ "

CENTRALIZERS		SCRATCHERS	Sub Total
Make	Baker		Cross-over Joint
Type			Float and Guide Equipment 1.80
Depth	800	765	Total Casing Run (A) 799.70
			Minus, Cut-off Cut off 6.3. Landing jt. 32.06
			TOTAL CASING LEFT IN HOLE 801.50
			Plus Distance (K.B. to top of casing) 13.50
			DEPTH CASING LANDED 815.00
			Casing left on Rack (B) 64.55
			Total Casing Talled (A & B) 904.48



13.50



FLOAT AND GUIDE EQUIPMENT

FLOAT AND GUIDE EQUIPMENT			Depth Set
	Make	Type	
Shoe	Baker	Float	\$15.00 K.B.
Collar			

REMARKS: (TENSION LEFT IN PIPE, ETC.)—

ENGINEER Wm. Semeniuk

SHEET NO.

BIT RECORD

BITE	SIZE	MAKE & TYPE	DEPTH OUT	FOOTAGE	HOURS RUN	BIT COND.			WT. (1000/LB)	RPM	PP
						I	S	G			
1	17 1/2	HW OSC-3 (RR)	85	41	12	1	2	1	25	150	1100
2	8 5/8	HW OSCIG-J	839	754	17	1	2	1	25	150	600
3	12 1/4	Pilot Reamer	815	730	15 3/4	2	2	1	25	150	600
4	8 5/8	HW OSCIG-J(RR)	Drilled out cement								
5	8 5/8	HW OSCIG-J	1524	685	17 1/2	3	2	1	30	150	400
6	"	HW XIG-J	1653	329	19 3/4	3	3	1	40	90	500
7	"	HW DDC-J	2070	217	21 1/2	3	2	1	43	65	500
8	"	HW DNV-J	2470	400	24	3	2	1	43	65	500
9	"	HW XIG	2848	378	27 1/2	2	1	1	43	65	500
10	"	HW XIG	3067	219	15 3/4	3	2	1	43	65	500
11	"	Reed YHC	3086	19	6 1/4	3	2	1	43	65	600
12	"	HW X55R	3322	236	60 1/4	2	4	1	45	45	800
13	"	HW X55R	3604	462	87 1/4	2	1	1	45	45	800
14	"	HW X55R	4204	400	87 1/2	2	1	1	45	45	900
15	"	HW X55R	4559	355	93 1/2	3	2	1	45	45	950
16	"	HW X55R	4658	299	55 1/2	4	4	0	45	45	950
17	"	HW RG7XJ	5055	197	44 1/2	1	1	1	45	45	1000

DRILLING MUD SUMMARY

Additives	Amount	Additives	Amount
Gel	81,100 lbs.	Sandust	86 cu.
Ceustic	2,500 "	Fibertex	205 "
Lime	50 "	Cellophane	24 "
Pultex	6,600 "	Walnut Shells	15 "
CRC	1,000 "	Mica	2 "
Soltex	3,000 "	DX-10	22½ gal.
Bacoid	15,000 "	"B" Free	25 "
Carbonex	500 "	Quick Vic	5 "
Diesel Fuel	50 bbls.	Defog	5 "

DEVIATION RECORD

<u>DATE</u>	<u>DEPTH</u>	<u>DEGREE</u>	<u>DATE</u>	<u>DEPTH</u>	<u>DEGREE</u>
Mar. 1	30	1/4	Mar. 10	2070	1/4
"	60	1/4	" 11	2320	1/2
" 3	90	1/4	" 12	2470	1/2
"	120	1/8	" 13	2720	1/2
"	150	1/8	" 18	3322	1
"	250	1/4	" 22	3793	1 1/4
"	350	1/2	" 26	4204	2
"	480	1/4	" 30	4559	2 1/2
"	590	1/4	Apr. 2	4658	3
" 4	704	1/4	" 4	5055	3
"	839	1/4			
" 7	1089	1/4			
"	1338	1/2			
" 8	1520	1/2			
" 9	1770	1/2			

ABANDONMENT PLUGS

Plug #1: 4775° - 5055° (Chance Sand)
105 max, displaced with 71 bbls. water.
Plug down at 7:00 P.M., April 5, 1968

Plug #2: 2950° - 3150° (Top Permo-Penn)
95 max +2% CaCl_2 . Displaced with 44 bbl. water.
Plug down at 8:00 P.M. Felt at 2920° at 4:00 A.M., April 6.

Plug #3: 765° - 865° (Surface Casing)
50 max +2% CaCl_2 . Displaced with 12 bbl. water.
Plug down at 8:30 A.M., April 6. Felt at 753° at 4:30 P.M.

Surface: Placed 5 bags of cement in top of casing and welded on a steel plate

Lost Circulation Zones

Circulation was lost at a depth of 661' and 929' in sands of the Upper Cretaceous. The lithology consists of a salt and pepper, carbonaceous, fine to medium grained, fair sorted, kaolin cemented sand with fair to good apparent porosity. Other porous sands are also present in the intervals 800' to 840', 1090' to 1120', and three thin beds between 1250' and 1400'. The mud tanks dropped 3° in the upper sand and 150 bbls. was lost at 929'. The upper sand was cased off with the surface casing. The lower zone, at 929', plus, probably some of the other sands in this section continued to take mud slowly throughout most of the duration of the well - especially after a trip for a bit. This made it necessary to carry lost circulation material in the mud system and by-pass the shaker for the duration of the well. With the lost circulation material in the system, no great amount of mud was lost - just a gradual seepage. There was no evidence of any new lost circulation zones below 1500'.

LOGS

(See Attachment)

<u>Date Run</u>	<u>Type</u>	<u>Scale & Interval</u>	
Apr. 3, 1968	I. E. S.	2"	5036' to 812'
		5"	5036' to 1690'
Apr. 3, 1968	B. H. C. Sonic	2"	5040' to 812'
		5"	5040' to 1690'

ANALYSIS

Summary of Lab Reports

(a) Core Analysis - Nil

(b) Water Analysis (See Appendix)

<u>Lab File No.</u>	<u>From</u>	<u>To</u>	<u>Source</u>	<u>Remarks</u>
CSH-2-2937	5000	- 5055	DST #2	Top of Tool

(c) Gas Analysis (See Appendix)

<u>Lab File No.</u>	<u>From</u>	<u>To</u>	<u>Source</u>	<u>Remarks</u>
CSH-2-2937	3035	- 3067	DST #1	Basal Cretaceous
"	4910	- 4980	DST #3	Chance Sandstone
"	5000	- 5055	DST #2	Chance Sandstone

(d) Oil Analysis - Nil

Form E-4-IM-12-63-Kal.

CEMENTING REPORT

DATE March 1, 1968

COMPANY	Canoe River Exploration Ltd.	FIELD	
WELL NAME	Canoe River East Chance YT D - 18	LOCATION	D - 18
Depth	85'	Hole Size	20" to 45"; 17 $\frac{1}{2}$ " to 85"
Casing being Cemented	Size 13 3/8" Wt. 54.5#	Grade	J-55
	Conductor Pipe	Thread	8
		Make	Collars ST & C

No Joints deliv red	No joints left in hole	
Thd's off tally delivered	Thd's off tally left in hole	86.60
Thd's on tally delivered	Thd's off tally left in hole	
Kelly Bushing elevation	Depth Shoe below Kelly Bushing	

Time started running casing	7:30 A.M.	Time casing in hole	9:30 A.M.
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Time started circulating	Nil	Time started cementing	9:30 A.M.
--------------------------	-----	------------------------	-----------

No. sacks mixed	90	Made	Type Fondu
-----------------	----	------	------------

Calcium Chloride added	Nil	Aquagel added	Nil
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Avg. slurry weight	14.8	Time cement in pipe
--------------------	------	---------------------

Type of plug used	Nil	Plug pumped down by	Cementer
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Time plug down	Bumped plug with	psi
----------------	------------------	-----

Cement returns	Nil	gals. Pressure left on head	psi
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Cementing Co.	B.J.	Cementer	D. Bilida
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Mike well head	Size
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Remarks Pumped 10 bbls. water ahead, cement with 90 sack, displace with 12 bbls. water.

No returns. Cement from top with 10 pails construction cement & 10 sack Fondu

Engineer F. H. Gable

Wm. Semeniuk

SHEET NO.

- 36 -

LIT-6

Form E-4—IM-12-63-Kal.

CEMENTING REPORT

DATE March 4, 1968

COMPANY Canoe River Exploration Ltd. FIELD
WELL NAME Canoe River East Chance YT D - 18 LOCATION YT D - 18
Depth 815' Hole Size 12 $\frac{1}{2}$ "
Casing being Cemented Size 9 5/8" Wt. 36# Grade J S Thread 8
Make Man. Collars ST & C

No. joints delivered	29	No. joints left in hole	26
Thd's off tally delivered	904.48	Thd's on tally left in hole	801.50
Thd's on tally delivered		Thd's on tally left in hole	
Kelly Bushing elevation		Depth below Kelly Bushing	615

Time started running casing	10:00 A.M.	Time cased in hole	2:15 P.M.
Time started circulating	2:15 P.M.	Time started cementing	3:30 P.M.
No. sacks mixed	350	Made	Fondu
Calcium Chloride added	Nil	Aquagel added	Nil
Avg. slurry weight	14.8	Time cement in pipe	
Type of plug used	Rubber	Plug pumped down by	Cementer
Time plug down	5:00 P.M.	Dumped plug with	Nil
Cement returns	20 bbls.	gals. Pressure left on head	Nil
Cementing Co.	B.J.	Cementer	Bilida
Make well head	Cameron	Size	10", 900
Remarks	Stage displacement as soon as good returns due to cement drop. After plug down cement dropped. Cemented from surface with 25 pails construction cement.		

Engineer Wm. Semeniuk

SHEET No.



CORE LABORATORIES CANADA LTD
PETROLEUM RESERVOIR ENGINEERING
EDMONTON CALGARY REGINA
WATER ANALYSIS



File CPH-2-2937 Page 3 of 7

Company Western Minerals Limited

Well Name Ganee River East Chanco YT D-18 Sample No. _____

Formation Chancen Depth 5000' - 5055'

Location 66°07'00" N.L.
137°18'20" W.L. Field Wildcat Province Yukon Territories

Date Sampled Apr. 5/68 Date Analyzed Apr. 15/68 Analyst H.L.

Sampled From DST #2 (Top of Tool) By _____

Recovery 120' Condensate, 200' Salt Water Elevation Grd. - 1759'

Constituents:

1. Total Solids 30.457 mg/liter 2. pH 8.00 3. Sp.Gr. 1.0204 at 60°F.
4. Resistivity 0.25 Ohm-meters @ 77°F 5. H₂S Present

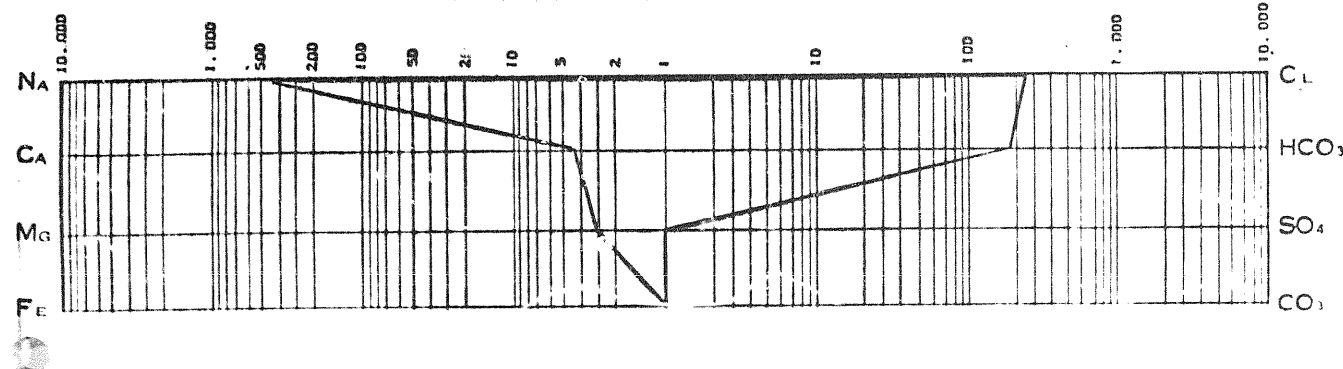
MILLIGRAMS PER LITER

NA & K	CA	Mg	Fe	Ba	Cl	HCO ₃	SO ₄	CO ₃	OH
9,919	86	36	Abs.	Abs.	8,771	11,600	46	-	-

MEQ PER LITER

431.2	4.3	3.0	Abs.	Abs.	247.3	190.2	1.0	-	-
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LOGARITHMIC PATTERN MEQ PER LITER





CORE LABORATORIES-CANADA LTD
PETROLEUM RESERVOIR ENGINEERING
CALGARY, ALBERTA



GAS ANALYSIS

Company Western Minerals Limited Part 1 of 3
 Well Canoe River East Chance YT D-18 File CLH-7-2937
 Field Wildcat, Yukon Territories Analysts J.L.K.
 Location 66 07'07.00" N.L.; 137 18'20.00" W.L. Date April 1, 1968

SAMPLING CONDITIONS

Formation Basal Cretaceous Depths 3035'3067' Elev: - 1739' Grd.
 Sampled from DST #1 By _____ of _____
 Date Sampled Apr., 4/68 Date Received Apr., 8/68 Date Analyzed Apr., 16/68
 Pressure _____ psig Temperature _____ °F. Atmospheric Temp _____ °F.

DST Recovery or Flowrate 1.6 MMCF Gas
 Method of Analyses CHROMATOGRAPH

COMPONENT	MOL %	Pressure in Container	
		23	psig, 78°F
HELIUM	0.01		
NITROGEN	0.44		
CARBON DIOXIDE	1.83		
HYDROGEN SULFIDE		U.S. GPM at 14.696	Imp. GPM at 14.65
METHANE	88.05	and 60°F.	and 60°F.
ETHANE	5.85		
PROPANE	2.25	0.619	0.514
ISOBUTANE	0.35	0.114	0.095
N-BUTANE	0.63	0.198	0.164
ISOPENTANE	0.21	0.077	0.064
N-PENTANE	0.17	0.061	0.051
HEXANES	0.12	0.049	0.041
HEPTANES PLUS	0.09	0.041	0.034
TOTAL	100.00	1.159	0.963
		Actual Pentanes +	0.190
			0.228

Vapor pressure (Calculated) of actual Pentanes + 12.9 Psia @ 100°F

Hydrogen Sulphide- Grains per 100 cu. ft.		
Gross Heating Value B.T.U. per SCF	<u>1112.3</u> at <u>14.696</u> <u>psia & 60°F</u>	<u>1108.9</u> at <u>14.65</u> <u>psia & 60°F</u>

Specific Gravity - Measured		Calculated	<u>0.650</u>
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REMARKS:

The above datum complies with requirements of the Alberta Oil and Gas Conservation Board.

 CORE LABORATORIES CANADA LTD
 PETROLEUM RESERVOIR ENGINEERING
 CALGARY, ALBERTA
GAS ANALYSIS



Company **Western Minerals Limited** Date **Page**
 Well **Canoe River East Chanco YT D-18** File **CRH-2-2937**
 Field **Wildcat, Yukon Territories** Analysts **J.L.K.**
 Location **66 07'07.00" N.L.; 137 18'20.00" W.L.** Date **April 23/68**

SAMPLING CONDITIONS
 Formation **Chance Sandstone** Depths **4910'-4980'** Elev: **- 1739' Grd.**
 Sampled from **DST #3** By _____ of _____
 Date Sampled **Apr. 6/68** Date Received **Apr. 18/68** Date Analyzed **Apr. 22/68**
 Pressure _____ psig Temperature _____ °F. Atmospheric Temp _____ °F.

DST Recovery or Flowrate **Gas @ 533 MCF/D. 420' Black Watery Mud**
 Method of Analysis **CHROMATOGRAPH**

COMPONENT	MOL %	Pressure in Container	20 psig @ 75°F
HELIUM	0.07	when received in laboratory	
NITROGEN	10.92		
CARBON DIOXIDE	18.14		
HYDROGEN SULFIDE		U.S. GPM at 14.696	Imp. GPM at 14.65
METHANE	31.25	and 60°F.	and 60°F.
ETHANE	25.13		
PROPANE	9.46	2.602	2.160
ISOBUTANE	1.18	0.386	0.320
N-BUTANE	2.14	0.674	0.559
ISOPENTANE	0.64	0.234	0.194
N-PENTANE	0.57	0.206	0.171
HEXANES	0.32	0.131	0.109
HEPTANES PLUS	0.18	0.083	0.069
TOTAL	100.00	4.316	3.502
		Actual Pentanes +	0.543

Vapor pressure (Calculated) of actual Pentanes + **13.9 Psia @ 100°F**

Hydrogen Sulphide - Grains per 100 cu. ft.		
Gross Heating Value B.T.U. per SCF	1192.8 at 14.696	1189.1 at 14.65
Specific Gravity - Measured	Calculated	1.072

REMARKS:

The above datum complies with requirements of the Alberta Oil and Gas Conservation Board.

**CORE
LAB**

CORE LABORATORIES CANADA LTD.
 PETROLEUM RESERVOIR ENGINEERING
 CALGARY ALBERTA
GAS ANALYSIS

**CORE
LAB**

Company Western Minerals Limited Date Oct. 3, 1968
 Well Cane River East Chance YT D-18 File Calgary 1968-347
 Field Wildcat, Yukon Territories Analyst J.L.K.
 Location 66° 07' 07.00" N.L.; 137° 18' 20.00" W.L. Date April 1, 1968

SAMPLING CONDITIONSFormation Chance Sandstone Depth 5000'-5055' Elev. + 1750' sea levelSampled from DST #2 By Date Sampled Apr. 7/68 Date Received Apr. 11/68 Date Analyzed Apr. 16/68Pressure psig Temperature °F Atmospheric Temp °FGas @ 5.7 MMCF/D120° Condensate Cut Slightly Salt Water, 260° Salt WaterCHROMATOGRAPH

COMPONENT	MOL %	Pressure in Container	psig.
HELIUM	0.00	when received in laboratory	
NITROGEN	14.92		
CARBON DIOXIDE	4.78		
HYDROGEN SULFIDE			
METHANE	70.84	U.S. GPM at 14.696 and 60° F.	Imp. GPM at 14.65 and 60° F.
ETHANE	5.95		
PROPANE	2.14	0.589	0.429
ISOBUTANE	0.27	0.083	0.073
N-BUTANE	0.50	0.158	0.131
ISOPENTANE	0.16	0.058	0.048
N-PENTANE	0.14	0.051	0.042
HEXANES	0.17	0.057	0.047
HEPTANES PLUS	0.16	0.074	0.061
TOTAL	100.00	1.075	0.891
		Actual Pentanes +	0.198

Vapor pressure (Calculated) of actual Pentanes 10.4 Psia @ 100°F

Hydrogen Sulphide Grains per 100 cu. ft.		
Gross Heating Value B.T.U. per SCF	<u>932.3</u> <u>psia & 60°F</u>	<u>929.4</u> <u>psia & 60°F</u>

Specific Gravity Measured		Calculated	
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REMARKS:

The above datum complies with requirements of the Alberta Oil and Gas Conservation Board.

D. S. T. REPORT



**BJ SERVICE DIVISION
BORG-WARNER (CANADA) LIMITED**



TESTING REPORT

DRILL-STEM TEST DATA

Well Name	Canoe River East Chance	Test No	3
Well Number	YT-D-18	Zone Tested	Chance
Company	Western Minerals	Interval	4910 - 4980
Comp Rep	Mr. C.D. Gilbreath	Tester	P. Dakus
		Date	April 5, 1968

Preflow 5 mins ISI 45 mins Flow 75 mins FSI 90 mins

Specify Inside or Outside	Ins. REC No 2016	Outs. REC. No 2844	REC No
	5450 RANGE 12 HR CLOCK	6350 RANGE 12 HR CLOCK	RANGE HR CLOCK
DEPTH	4891	4973	
Initial Hydro Mud Press	2540	2500	
Initial Shut-In Press	2210	2120	
Initial Flow Press	330	310	
Final Flow Press	280	270	
Final Shut-In Press	2170	2170	
Final Hydro Mud Press	2540	2510	

Mud Drop Nil Fluid Loss 4.8 Mud Weight 9.5

Viscosity 150 Temperature F 104 Net Pay Tested

Top Packer Depth 4904 Bottom Packer Depth 4986 Total Depth 5055

Drill Pipe Size 4 1/2" PH Wt 16.60 Drill Collar I.D. 2 7/8" Ft. Run 290

Surface Choke Size 1 1/8" Bottom Choke Size 1/2" Main Hole Size 8 5/8"

Anchor Size 4 1/2" + 4 3/4" Rat Hole Size Feet of Rat Hole

Cushion Amount Type Rubber Size 7 1/2"

Fluid Recovery Total Feet 420 Type of Test Dual Straddle By Pass

Recovered 420 Feet of Black watery mud

Recovered Feet of

Recovered Feet of

Gas Recovery	How Measured	Critical Flow Prover	=	135	MCF Day
mins	Press Rdg.	psi	Orifice Size	=	135
25	Press Rdg.	psi	Orifice Size	=	533
55	Press Rdg.	psi	Orifice Size	Leveled off at	261
mins	Press Rdg.	psi	Orifice Size	=	MCF Day

RFS Tool No. Bleed Off Time

REMARKS Strong initial air blow G.T.S. in 4 mins.

Field reading only original charts lost in mail.

A

D. S. T. REPORT



**BJ SERVICE DIVISION
BORG-WARNER (CANADA) LIMITED**



TESTING REPORT

DRILL-STEM TEST DATA

Well Name		Test No	2
Well Number	YT-D-18	Zone Tested	Chance
Company	Western Minerals	Interval	5000 - 5055
Comp Rep	Mr. C.D. Gilbreath	Tester	P. Dakus

Preflow 3 mins ISI 30 mins Flow 60 mins FSI 30 mins

Specify Inside or Outside	Ins.	REC No	2016	Cuts.	REC No	2844	REC NO
	5450	RANGE	HR CLOCK	6350	RANGE	12 HR CLOCK	RANGE
DEPTH	4982			5022			
Initial Hydro Mud Press	2550			2520			
Initial Shut-In Press	2170			2120			
Initial Flow Press	1560			1530			
Final Flow Press	1270			1220			
Final Shut In Press	1850			1820			
Final Hydro Mud Press	2550			2520			

Mud Drop Nil Fluid Loss 4.8. Mud Weight 9.5

Viscosity 150 Temperature°F 108 Net Pay Tested 20° approx.

Top Packer Depth 4994 Bottom Packer Depth 5000 Total Depth 5055

Drill Pipe Size 4 1/2" FH Wr 16.60 Drill Collar I.D. 2 7/8" Ft Run 290

Surface Choke Size 1 1/8" Bottom Choke Size 1/2" Main Hole Size 8 5/8"

Anchor Size 4 3/4" Rat Hole Size Feet of Rat Hole

Cushion Amount Type Rubber Size 7 1/2"

Fluid Recovery Total Feet 320 Type of Test Bottom Hole

Recovered 120 Feet of Condensate cut sulphurous salt water @ 28,600 P.P.M.

Recovered 200 Feet of Salt water @ 28,600 P.P.M.

Recovered Feet of

Gas Recovery Flow Measured 2" Side Static

10	mins	Press Rdg	20	ps	Orifice Size	=	5,700	MCF Day
						=		MCF Day
						=		MCF Day
						=		MCF Day

RFS Tool No Bleed Off Time

REMARKS G.T.S. in 1 1/4 mins. Mud spray in 19 mins. Water spray in 25 mins. remaining during test.

Field reading only original charts lost in mail.

A