15-11-2-3.

WELL HISTORY REPORT

SCURRY NORTH VALLEY EAST WATSON LAKE

G-79

M. Husain, January, 1968

WELL HISTORY REPORT

SCURRY NORTH VALLEY EAST WATSON LAKE G-79



Prepared by: Muzaffar Husain

January, 1968

NV SCURRY NORTH VALLEY EAST WATSON LAKE G-79

INDEX

SECTION I - SUMMARY OF WELL DATA

SECTION II - GEOLOGICAL SUMMARY

SECTION III - ENGINEERING SUMMARY

AMENDMENT

SECTION 1 - SUMMARY OF WELL DATA

(-)	Mal 1	Name:	Scuri
(23)	VV See L. L.	I Chira	

- (b) Permittee:
- (c) Operator:
- (d) Location:
- (e) Co-Ordinates:
- (f) Permit No.
- (g) Drilling Contractor:
- (h) Drilling License No.:
- (i) Classification:
- (j) Elevation:
- (k) Date Spudded:
- (1) Drilling Completed:
- (m) Total Depth
- (n) Well Status:
- (o) Rig Release:
- (p) Hole Size:
- (q) Casing:
- (r) Universal Well Location Reference:

(s) Unique Well Identifier:

ry NV East Watson Lake Y.T. G-79

Montreal Trust Company

Scurry-Rainbow Oil Limited

Unit G, Section 79, Grid 60°10', 128° 15'

60° 8' 20": 128° 28' 50"

5329

Commonwealth Drilling Company,

Rig #22

W. Young - Toolpush

283

Wildcat

G.L. 2474

K.B. 2490

11:00 a.m. December 8th, 1967

January 26th, 1968

3750 feet K.B.

Dry & Abandoned

6:00 a.m. January 28th, 1968

0 - 670 x 15"

670 - 3750 x 8-3/4"

10-3/4" 670 feet K.B.

60.14069° N. Lat. 128.48200° W. Long.

3000796010128150

DAILY CHRONOLOGICAL REPORT

SCURRY NORTH VALLEY EAST WATSON LAKE, Y.T. G-79

DATE	DEPTH	PROGRESS	REMARKS
Dec. 8, 1967			Spudded 11:00 a.m. December 8, 1967.
Dec. 9, 1967	252	252	Drilling 7-7/8" pilot hole.
Dec.10, 1967	460	208	Drilling 7-7/8" hole.
Dec.11, 1967	597	137	Tripping
Dec.12, 1967	670	73	440' reaming to 15" hole, drilled 9-7/8" surface hole 0 - 670'.
Dec.13, 1967			615' reaming to 15".
Dec.14, 1967			670' reaming to 15" - running casing. Ran 22 joints J55 40.5# 10-3/4" casing. Cemented with 495 sax + 2% CaCl ₂ . Plug down at 6:15 a.m. December 14, 1967 No return to surface. W.O.C.
Dec.15, 1967			Cemented surface casing with 200 sax. W.O.C.
Dec.16, 1967	756	86	Tripping
Dec.17, 1967	944	188	Drilling 8-3/4" hole.
Dec.18, 1967	1084	60	Drilling 8-3/4" hole.
Dec.19, 1967	1214	130	Drilling 8-3/4" hole.
Dec.20, 1967	1259	45	Drilling 8-3/4" hole.
Dec.21, 1967	1402	143	Tripping
Dec.22, 1967	1502	100	Drilling 8-3/4" hole.
Dec.23, 1967	1618	116	Drilling 8-3/4" hole.
Dec.24, 1967	1686	68	Drilling 8-3/4" hole.
Dec.25, 1967	1789	103	Drilling 8-3/4" hole.
Dec.26, 1967	1853	64	Drilling 8-3/4" hole.
Dec.27, 1967	1928	7 5	Tripping
Dec.28, 1967			Tripping
Dec.29, 1967			
Dec.30, 1967			
Dec.31, 1967			
Jan. 1, 1968			Drilling 8-3/4" hole.
Jan. 2, 1968	2226		Drilling 8-3/4" hole.
Jan. 3, 1968	2326	60	Drilling 8-3/4" hole.
Jan. 4, 1968	2427	101	Drilling 8-3/4" hole.
Jan. 5, 1968	2478	51	Drilling 8-3/4" hole.
Jan. 6, 1968	2536	58	Drilling 8-3/4" hole.
Jan. 7, 1968	2607	71	Drilling 8-3/4" hole.
Jan. 8, 1968	2700	93	Drilling 8-3/4" hole.
Jan. 9, 1968	2787	87	Drilling 8-3/4" hole.
Jan.10, 1968	2877	90	Drilling 8-3/4" hole.
Jan.11, 1968	2951	74	Drilling 8-3/4" hole.
Jan.12, 1968	3036	85	Drilling 8-3/4" hole.
Jan.13, 1968	3094	58	Drilling 8-3/4" hole.
Jan.14, 1968	3136	42	Drilling 8-3/4" hole.
Jan.15, 1968	3196	60	Drilling 8-3/4" hole.
Jan.16, 1968	3233	37	Drilling 8-3/4" hole.

Scurry North Valley East Watson Lake G-79 (cont'd)

DATE	DEPTH	PROGRESS	REMARKS
Jan. 17, Jan. 18, Jan. 19, Jan. 20, Jan. 21, Jan. 22, Jan. 23, Jan. 24, Jan. 25, Jan. 26, Jan. 27, Jan. 28,	1968 3352 1968 3417 1968 3500 1968 3546 1968 3587 1968 3643 1968 3705 1968 3736 1968 3750 1968 3750 1968	65 54 65 83 46 41 56 62 31	Drilling 8-3/4" hole. Preparing to log. Logging and W.O.C. on plug Rig Release 6:00 a.m.

SECTION II

SCURRY NORTH VALLEY EAST WATSON LAKE G-79

GEOLOGICAL SUMMARY

SCURRY WORTH VALLEY EAST WATSON LAKE G-79

K.B. 2490

Samples logged surface to 3741'

Cored intervals 3741 - 3750

Samples and Core Description - See following pages.

SCURRY NORTH VALLEY EAST WATSON LAKE G-79

GEOLOGICAL DESCRIPTION

Surface - 101	Surface gravel (Pebbles of quartz, quartzite, chert, siltstone, sandstone and argillite).
10 - 20	Surface gravel
20 - 30	Surface gravel
30 - 40	Sample, as above.
40 - 50	Sample, as above.
50 - 60	Sample, as above.
60 - 70	Sample, as above.
70 - 80	Surface gravel
80 - 90	Sample, as above.
90 - 100	Surface gravel
100 - 110	Sample, as above
110 - 120	Sample, as above
120 - 130	CHERT: 35%, clear white, transparent QUARTZ: 35%, white to milky white. SHALE: 20%, dark grey, blocky, carbonaceous, micaceous. CALCITE: 5%, white QUARTZITE: 5%, light brown, very fine grained.
130 - 140	Surface gravel
140 - 150	Sample, as above.
150 - 160	Sample, as above.
160 - 170	Sample, as above.
170 - 180	Surface gravel
180 - 190	Sample, as above.
190 - 200	Sample, as above.
200 - 210	SHALE: 60%, dark grey, sub-fissile to blocky, carbonaceous
	in part, pyritic, trace veinlets of quartz and calcite. QUARTZ: 15%, white to milky white. CHERT: 15%, clear white, transparent. SANDSTONE: 10%, pink, very fine-grained, partly quartzitic.

Scurry North Valley East Watson Lake G-79 (cont'd)

210	t en	220	QUARTZ: CHERT: SANDSTONE: SHALE:	50%, as above. 30%, as above. 15%, as above. 5%, as above.
220	-	230	QUARTZ: CHERT: SANDSTONE: SHALE:	70%, as above. 15%, as above. 10%, as above, with pink quartzite. 5%, as above.
230	••	240	QUARTZITE: QUARTZ: CHERT: SHALE:	30%, white partly pink, coarse-grained. 25%, as above. 20%, as above. 20%, as above.
240		250	Sample, as abo	ve.
250	-	260	QUARTZ: CHERT: QUARTZITE: SHALE:	40%, as above. 25%, as above. 20%, as above. 15%, dark grey, purple in parts, sub-fissile to blocky.
260	-		SHALE: QUARTZITE: QUARTZ: CHERT:	50%, light to dark grey, purple, fissile to blocky. 25%, as above. 15%, as above. 10%, as above.
. 270	-	280	Sample, as abo	ve.
280	-	290	SHALE: QUARTZ: SANDSTONE: CHERT:	60%, light to dark grey, purple, soft, sub- fissile to blocky. 20%, milky white. 10%, white, coarse-grained, quartzitic. 10%, clear white, transparent.
290		300	SHALE: SANDSTONE: QUARTZ:	80%, light grey to purple, soft, fissile to sub-fissile, micaceous, few schistose pieces. 10%, as above. 10%, as above.
300	-	310	SHALE: QUARTZ: SANDSTONE:	95%, as above. 5%, as above. Trace
310	-	320	SHALE: QUARTZ: SANDSTONE: CHERT:	90%, as above. 5%, as above. 5%, as above. Trace, as above.

Scurry North Valley East Watson Lake G-79 (cont'd)

320 -	330	SHALE: 70%, as above. SANDSTONE: 15%, white and purple, medium to coarse-grained. QUARTZ: 15%, as above.
330 -	340	SHALE: 75%, as above, schistose SANDSTONE: 15%, as above. QUARTZ: 10%, as above.
340 -	350	SANDSTONE: 35%, as above. QUARTZ: 30%, as above. SHALE: 30%, as above. CHERT: 5%, as above.
350 -	360	No Sample
360 -	370	Sample, as above.
370 -	380	SHALE: 50%, as above. SANDSTONE: 25%, as above. QUARTZ: 25%, as above. CHERT: Trace, as above.
380 -	390	SHALE: 85%, as above. SANDSTONE: 10%, as above. QUARTZ: 5%, as above.
390 -	400	SHALE: 95%, purple, partly light to dark grey, fissile to sub-fissile, blocky in part. QUARTZ:) SANDSTONE:) 5% CHERT:)
400 -	410	SHALE: 70%, light to dark grey, partly purple, fissile to blocky. SANLSTONE: 15%, white, medium to coarse-grained, quartzitic. QUARTZ: 10%, milky white. CHERT: 5%, clear white, transparent.
410 -	420	SANDSTONE: 60%, white, partly pink, fine to medium grained, quartzitic. QUARTZ: 20%, as above. SHALE: 15%, as above. CHERT: 5%, as above.
420 -	430	SANDSTONE: 40%, as above. SMALE: 40%, as above. QUARTZ: 20%, as above.

430	440	QUARTZ: SHALF: SANDSTONE: CHERT:	50%, as above. 25%, as above. 20%, as above. 5%, as above.
440 -	450	QUARTZ: SANDSTONE: SHALE: CHERT:	45%, as above. 40%, as above. 10%, as above. 5%, as above
450	- 460	QUARTZ: SHALE: SANDSTONE: CHERT:	40%, as above. 30%, as above. 25%, as above. 5%, as above.
460	- 470	Sample, as	above.
470	- 480	QUARTZ: SANDSTONE: SHALE: CHERT:	65%, as above. 15%, as above. 15%, as above. 5%, as above.
480	- 490	QUARTZ: SHALE: SANDSTONE:	50%, as above. 30%, as above. 20%, as above.
490	- 500	Sample, as	above.
500	- 510	QUARTZ: SHALE: SANDSTONE:	40%, as above. 40%, as above. 20%, as above.
510	- 520	QUARTZ: SHALE: SANDSTONE:	50%, as above. 25%, as above. 25%, as above.
520	- 530	QUARTZ: SANDSTONE: SHALE:	50%, as above. 30%, as above. 20%, as above
530	- 540	Sample, as	above.
540	- 550	QUARTZ: SHALE: SANDSTONE:	70%, as above. 15%, as above. 15%, as above.

550	- 560	QUARTZ: 80%, as above, slightly delomitic. SANDSTONE: 10%, as above. SHALE: 5%, as above. CHERT: 5%, as above, slightly delomitic.
560	- 570	Sample, as above.
570	~ 580	QUARTZ: 60%, as above. SANDSTONE: 20%, as above. SHALE: 15%, as above. CHERT: 5%, as above.
580	- 590	Sample, as above.
590	- 600	QUARTZ: 50%, as above. SHALE · 20%, as above. SANDSTONE: 20%, as above. CHERT: 10%, as above.
600	- 610	SHALE: 60%, medium to dark grey, sub~fissile to blocky. QUARTZ: 25%, as above. SANDSTONE: 10%, as above. CHERT: 5%, as above.
610	- 620	Sample, as above.
620	- 630	SHALE: 50%, as above. QUARTZ: 30%, as above. SANDSTONE: 15%, as above. CHERT: 5%, as above.
630	- 640	Sample, as above.
640	- 650	QUARTZ: 65%, as above. SHALE: 15%, as above. SANDSTONE: 15%, as above. CHERT: 5%, as above.
650	- 660	SHALE: 70%, dark grey, sub-fissile, pyritic. QUARTZ: 30%, milky white, dolomitic, slightly pyritic SANDSTONE: 15%, white, medium to coarse-grained, quartzitic. CHERT: 15%, white, clear white, slightly dolomitic.
660	- 670	SHALE: 50%, as above. QUARTZ: 25%, as above. SANDSTONE: 15%, as above. CHERT: 10%, as above.
		NOTE: Surface casing set at 670'.
670	- 740	No sample

7 40	- 750	SHALE:	95%, medium todark grey, fissile tosub-fissile, very soft, splintry in part, carbonaceous, pyritic.
		QUARTZ: SILTSTONE:	5%, white, milky white, slightly dolomitic. Trace, light grey.
750	- 760	SHALE:	95%, dark grey, fissile, very soft, splintry,
		QUARTZ:)) SANDSTONE:)	brittle in part, highly carbonaceous. 5% - milky white - light grey, very fine-grained.
7 60	- 7 70	Sample, as a	bove.
7 70	- 780	Sample, as a	bove.
7 80	- 790	Sample, as a	bove.
7 90	- 800	SHALE:	95%, dark grey, fissile, splintry, very soft, highly carbonaceous, micaceous in part, trace schistose.
		QUARTZ:	5%, white to milky white, rosy white in part, dolomitic in part, with some very fine-grained sandstone slightly dolomitic.
800	- 810	SHALE:	95%, grey todark grey, fissile tosub-fissile, soft, partly splintry, dark grey shales are carbonaceous.
		QUARTZ: SANDSTONE:	5%, white to milky white, slightly dolomitic. Trace, light grey, very fine-grained, slightly dolomitic.
810	- 820	Sample, as a	bove.
820	- 830	Sample, as a	bove.
830	- 840	SHALE:	90%, medium to dark gray, fissile, very soft, carbonaceous, associated with quartz.
		QUARTZ: SANDSTONE:	5%, milky white, slightly dolomitic. 5%, dark grey, white in part, very fine-grained, quartzitic, argillaceous in part.
840	- 850	Sample, as a	bove.
850	- 860	Sample, as a	bove.
860	- 870	Sample, as a	bove.
870	- 880	SHALF. QUARIZ: SANDSTONE:	95%, as above. 5%, as above. Trace, as above.

880 - 890	SHALE: QUARTZ: SANDSTONE:	90%, as above. 10%, as above. Trace
890 - 900	SHALE:	85%, medium to dark grey, fissile, splintry, very
	QUARTZ: SANDSTONE:	soft, highly carbonaceous, associated with Quartz. 10%, white, milky white, slightly dolomitic. 5%, white to light grey, partly grey, very finegrained, quartzitic and slightly dolomitic.
900 - 910	Sample, as a	above.
910 - 920	SHALE: QUARTZ: SANDSTONE: CHERT:	95%, as above. 5%, as above. Trace, as above. Trace, clear white, transparent.
920 - 930	SHALE: QUARTZ:	90%, as above. 10%, as above.
930 - 940	SHALE: QUARTZ: SANDSTONE:	80%, as above. 15%, as above. 5%, as above.
940 - 950	SHALE: QUARTZ: SANDSTONE:	85%, as above. 10%, as above. 5%, as above.
950 - 960	SHALE: QUARTZ: SANDSTONE:	80%, dark grey, fissile to sub-fissile, blocky in part, fissile is soft, white blocky is hard. (argillite, carbonaceous). 20%, white to milky white, slightly dolomitic Trace, as above.
960 - 970	SHALE: QUARTZ: SANDSTONE: CHERT:	75%, as above. 20%, as above. 5%, as above. Trace
970 - 980	SHALE: QUARTZ: QUARTZITE: CHERT:	75%, as above. 10%, as above. 10%, white to grey, medium grained, dolomitic, some quartzitic sandstone. 5%, light grey, aphanitic.
980 - 990	SHALE: QUARTZ: QUARTZITE:	70%, medium to dark grey, fissile to sub-fissile, partly blocky, carbonaceous, soft to medium hard. 15%, white to pink white, slightly dolomitic. 10%, white to grey, fine to medium grained, with some quartzitic sandstone - delomitic.
	CHERT:	5%, light grey, aphanitic.

SCULLY and the second	Fey Lust Marso	ST 1/4TEC OF T /
990 - 1000	Sample, as a	bove.
1000 - 1010	SHALE:	65%, dark grey, sub-fissile to blocky, soft to medium hard, carbonaceous.
	QUARTZ: CHERT: SANDSTONE:	30%, milky white, dolomitic. 5%, white to clear white, slightly dolomitic. Trace
1010 - 1020	SHALE: QUARTZ: QUARTZITE: CHERT:	65%, as above. 30%, as above. 5%, white to grey, medium grained, dolomitic. Trace
1020 - 1030	SHALE: QUARTZ: SANDSTONE:	65%, as above. 30%, as above. 5%, white to grey white, fine to medium-grained, dolomitic, quartzitic, grades in part to quartzite.
1030 - 1040	SHALE: QUARTZ: SANDSTONE: QUARTZITE	75%, as above. 15%, as above. 5%, as above. 5%, as above.
1040 - 1050	SHALE: QUARTZ: SANDSTONE:	80%, dark grey, fissile to sub-fissile, partly blocky, carbonaceous, associated with some quartz. 10%, milky white, slightly dolomitic. 10%, white to grey, fine to medium-grained, highly quartzitic, partly quartzite.
1050 - 1060	SAMPLE, AS A	AHOVE.
1060 - 1070	SHALE: QUARTZ: SANDSTONE:	90%, as above. 5%, as above. 5%, as above.
1070 - 1080	SHALE: SANDSTONE:	95%, dark grey to black, sub-fissile to blocky, medium hard (may be called argillite), carbonaceous. 5%, salt and pepper, light grey, medium to coarse grained, quartzitic, highly dolomitic (Matrix is dolomitic).
1080 - 1090	SHALE: QUARTZ:	60%, as above. 30%, white to clear white, partly milky white, in form of veinlets in Shale, Pyritic.
	QUARTZITE:	10%, white to grey, fine tomedium-grained.

1090	- 1100	Sample, as above.
1100	- 1110	SHALE: 65%, as above. QUARTZ: 25%, as above. QUARTZITE:)
		SANDSTONE:) 10%, as above.
1110	- 1120	SHALE: 75%, as above. QUARTZ: 20%, as above. QUARTZITE: 5%, as above.
1120	- 1130	Sample, as above.
1130	- 1140	SHALE: 80%, dark gre, sub-fissile to blocky, medium hard to hard, soft in part, carbonaceous,
		pyritic, veinlets of quartz. QUARTZ: 15%, milky white, slightly dolomitic. QUARTZITE: 5%, white, light grey, fine-grained, grades to quartzitic. Sandstone in part.
		CHERT: Trace, white, dolomitic.
1140	- 1150	Sample, as above.
1150	- 1160	Sample, as above.
1160	- 1170	SHALE: 50%, as above. QUARTZ: 40%, milky white, light grey to grey, dolomitic, associated with shale in form of veins.
		QUARTZITE: 5%, as above. CHERT: 5%, as above.
1170	- 1180	SHALE: 70%, dark grey, sub-fissile to blocky, partly fissile, mostly hard (argillite) fissile shales are soft, quartz veins numerous, highly carbonaceous, pyritic.
		QUARTZ: 25%, as above. CHERT: 5%, as above. QUARTZITE: Trace
1180	- 1190	SHALE: 65%, as above. QUARTZ: 20%, as above. QUARTZITE: 15%, as above.
1190	- 1200	SHALE: 70%, as above. QUARTZ: 20%, as above. QUARTZITE: 10%, as above, grades in small part to quartzitic

1200	- 1210	SHALE: 80%, as above.
		QUARTZ: 10%, as above.
		QUARTZITE: 10%, as above.
1210	- 1220	SHALE: 70%, as above.
		QUARTZ: 25%, as above.
		QUARTZITE: 5%, as above.
1220	- 1230	SHALE: 65%, as above.
		QUARTZ: 20%, as above.
		QUARTZITE: 15%, as above.
1230	- 1240	SHALE: 60%, dark grey, sub-fixile to blocky, medita hard, partly soft, brittle, carbonaceous,
		numerous veins of quartz, pyritic in part. QUARTZ: 30%, milky white to white grey to light grey, associated with shale, slightly dolonitic,
		pyritic.
		QUARTZITE: 10%, milky white, fine-grained with some quartzitic sandstone, slightly dolomitic.
	,	4,,,
1240	- 1250	Sample, as above.
1250	- 1260	SHALE: 50%, as above.
		QUARTZ: 40%, as above.
		QUARTZITE: 10%, as above.
1260	- 1270	Sample, as above.
1270	- 1280	Sample, as above.
1280	- 1290	SHALE: 65%, as above.
		QUARTZ: 25%, as above.
		QUARTZITE: 5%, as above.
		CHERT: 5%, as above, clear white, aphanitic, slightly
		dolomitic.
1290	- 1300	SHALE: 75%, as above.
		QUARTZ: 10%, as above.
		QUARTZITE: 10%, as above.
		CHERT: 5%, as above.
1300	- 1310	Sample, as above.

-Valley East Watson Lake G-79

1310 -	1320	SHALE: QUARTZ: QUARTZITE: CHERT:	60%, as above. 25%, as above. 10%, as above. 5%, as above.
1320 -	1330	Sample, as a	above.
1330 -	1340	SHALE: QUARTZ: QUARTZITE:	70%, dark grey, sub-fissile to blocky, hard, carbonaceous, numerous veins of quartz. 20%, milky white, partly pink, associated with argillite, slightly dolomitic. 10%, white to grey, fine to medium grained with some quartzitic sandstone.
		CHERT:	Trace clear white, aphanitic.
1340 -	1350	Sample, as a	above.
1350 -	1360	SHALE: QUARTZ: QUARTZITE: CHERT:	70%, as above. 15%, as above. 10%, as above. 5%, as above.
1360 -	1370	Sample, as a	bove.
1370 -	1380	Sample, as a	bove.
1380 -	1390	SHALE: QUARTZ: QUARTZITE: CHERT:	70%, dark grey, sub-fissile to blocky, hard, partly soft, carbonaceous, pyritic, micaceous in part, veinlets of quartz. 20%, milky white, dolomitic, associated with argillite, pyritic in part. 10%, white to buff white, fine to medium-grained, slightly dolomitic, grades in part to quartzitic Sandstone. Trace, light grey, aphanitic, slightly dolomitic.
1390 -	1400	Sample, as a	bove.
1400 -	1410	SHALE: QUARTZ: QUARTZITE: CHERT:	70%, as above. 20%, as above. 5%, as above. 5%, as above.
1410 -	1420	SHALE:	55%, dark grey, sub-fissile to blocky, very thin bedded to massive, carbonaceous, medium hard, soft in part, associated with quartz and quartzite in form of veins, pyritic in part.
		QUARTZ:	25%, white to milky white, yellow white in part, dolomitic, pyritic in part.
		QUARTZITE:	15%, white, yellow brown to mottled, fine-grained, grades to quartzitic Sandstone.

1410 - 1420	CHERT:	5%, buff white to grey white to light grey, aphanitic to cryptoc.ystalline, dolomitic.
1420 - 1430	Sample, as	ahove.
1430 - 1440	SHALE: QUARTZ: QUARTZITE: CHERT:	50%, as above. 30%, as above. 15%, as above. 5%, as above.
1440 - 1450	SHALE: SANDSTONE: QUARTZ: QUARTZITE: CHERT:	50%, dark grey to black, sub-fissile to blocky, very thin bedded to massive, carbonaceous, medium hard, associated with quartz, trace pyrite. 30%, white, salt and pepper, light grey to pink grey, fine-grained, dolomitic, quartzitic in part. 15%, white to milky white, dolomitic. 5%, white to pink to grey, fine-grained. Trace, buff white to grey white, aphanitic to cryptocrystalline, slightly dolomitic.
1450 - 1460	SHALE: SANDSTONE: QUARTZ: QUARTZITE:	45%, as above. 40%, white, salt and pepper, fine-grained, dolomitic, quartzitic. 10%, as above. 5%, as above.
1460 - 1470	SHALE: QUARTZ: QUARTZITU:	65%, as above. 25%, as above. 10%, as above.
1470 - 1480	SHALE: QUARTZITE: SANDSTONE: QUARTZ:	70%, as above. 15%, as above. 10%, as above. 5%, as above.
1480 - 1490	SHALE: QUARTZ: QUARTZITE:	85%, as above. 10%, as above. 5%, as above.
1490 - 1500	SHALE: SANDSTONE: QUARTZ:	70%, as above. 15%, as above. 15%, as above.
1500 - 1510	SHALE: QUARTZ: QUARTZITE:	75%, as above. 20%, as above. 5%, as above.

Scurry North Valley East Watson Lake G-79	\sim \times				
	Scurry North Valley	East	Watson	Lake	G-79

management and a second second second second second	Contraction of the second seco	en a recollege con transcription of the Maria A Court Alberton	regulation and the second second section in the second section is a second section in the second section in the second section is second section in the second section in the second section is second section in the second section in the second section is section in the second section in the second section is section in the second section in the second section is section in the section in the second section is section in the section in the section is section in the section in the section in the section is section in the section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section in the section is section in the section in t
1510 -	1520	SHALE: QUARTZ:	65%, as above. 15%, as above.
		SANDSTONE: QUARTZITE:	15%, as above. 5%, as above.
1520 -	1530	SHALE:	85%, dark grey to black, sub-fissile to blocky, carbonaceous, medium hard to hard, micaceous in part, pyritic in part, veinlets of quartz.
		QUARTZ: SANDSTONE:	10%, milky white, dolomitic. 5%, white to light grey, very fine-grained, slightly dolomitic, quartzitic in part.
		CHERT:	Trace.
1530 -	1540	SMALE:	70%, as above
		QUARTZ:	20%, as above.
		SANDSTONE:	10%, as above.
1540 -	1550	Sample, as a	above.
1550 -	1560	SHALE:	60%, as above.
		QUARTZ:	25%, as above.
		SANDSTONE:	10%, as above.
		CHERT:	5%, as above.
1560 -	1570	SHALE:	75%, dark grey to black, light grey in part, fissile to sub-fissile, partly blocky, soft to medium hard, carbonaceous, occasional veinlets of quartz, micaceous in part.
		QUARTZ: SANDSTONE:	15%, white to milky white, slightly dolomitic. 5%, white to light grey, very fine-grained,
		CHERT:	quartzitic in part, dolomitic. 5%, white, buff white to light grey, aphanitic, dolomitic in part.
1570 ~	1580	SHALE:	70%, as above.
		QUARTZ:	15%, as above.
		SANDSTONE:	10%, as above.
		CHERT:	5%, as above.
1580 -	1590	Sample, as	above.
1590	1600	SHALE:	65%, as above, with trace pyrite.
		QUARTZ:	20%, as above.
		SANDSTONE:	10%, as above, with some quartzite.
		CHERT:	5%, as above.

1600 -	1610	SHALE: QUARTZ: SANDSTONE: CHERT:	65%, as above. 20%, as above. 15%, as above. Trace, as above.
1610 -	1620	SHALE: SANDSTONE: QUARTZ: CHERT:	60%, as above. 25%, as above. 15%, as above. Trace, as above.
1620	1630	SHALE: SANDSTONE: QUARTZ: CHERT:	60%, as above. 25%, white to melium grey, fine-grained, quartzitic, grades to quartzite in part, dolomitic. 15%, white to milky white, dolomitic, trace pyrite. Trace, as above.
1630 -	1640	SHALE: SANDSTONE: QUARTZ: CHERT:	60%, as above. 20%, as above. 15%, as above. 5%, as above.
1640	1650	SHALE: QUARTZ: SANDSTONE: CHERT:	70%, dark grey, fissile to sub-fissile to blocky, soft tomedium hard, carbonaceous, veinlets of quartz, micaceous in part, pyritic. 15%, white to milky white with brown stain, dolomitic. 10%, white, salt and pepper to mottled, fine to medium grained, very hard, quartzitic, dolomitic. 5%, buff white to clear white, aphanitic.
1650 -	1660	SHALE: QUARTZ: SANDSTONE:	70%, as above, with a few pieces of schist. 15%, as above, with trace pyrite. 15%, as above, with trace micro vugs.
1660 -	1670	SHALE: QUARTZ: SANDSTONE: CHERT:	85%, as above. 10%, as above. 5%, as above. Trace, as above.
1670 -	1680	SHALE: QUARTZ: SANDSTONE:	65%, dark grey, light grey in part, fissile to sub-fissile to blocky, partlyflaky, soft to medium hard, carbonaceous, micaceous in part, schistocity has developed in part, trace pyrite, a few veinlets of quartz. 20%, milky white, slightly dolomitic. 15%, white to grey, fine-grained, quartzitic, dolomitic, grades to quartzite in part.

1680 - 1690	SHALE: SANDSTONE:	50%, as above. 35%, white to dirty white, light grey in part, fine to medium grained, quartzitic, poor intergranula
	QUARTZ: CHERT:	porosity. 15%, as above, with pyrite. Trace, white, aphanitic, dolonitic.
1690 - 1700	SHALE: SANDSTONE:	45%, as above. 45%, white to grey white, grey in part, fine to medium grained, quartzitic in places, micaceous in part, poor intermedian
	QUARTZ: CHERT:	in part, poor intergranular porosity. 10%, as above. Trace, as above.
1700 - 1710	SHALE: SANDSTONE:	60%, as above. 30%, white to grey white, grey in part, fine to medium grained, quartzitic in part, veinlets of
	QUARTZ: CHERT:	quartz, dolomitic. 10%, as above. Trace, as above.
1710 - 1720	SHALE: SANDSTONE: QUARTZ:	80%, as above. 10%, as above. 10%, as above.
1720 - 1730	SHALE:	70%, dark grey, partly grey, fissile to blocky, flaky in part, carbonaceous, slightly micaceous
	SANDSTONE:	in part. 15%, salt and pepper to dark grey, fine tomedium- grained, micaceous, quartzitic, grades to quartzite in part.
	QUARTZ:	15%, white to milky white, slightly dolomitic.
1730 - 1740	SHALE: SANDSTONE: QUARTZ:	70%, as above. 20%, as above. 10%, as above.
1740 - 1750	Sample, as a	above.
1750 - 1760	SHALE: SANDSTONE: QUARTZITE:	60%, as above. 25%, as above. 15%, as above.
1760 - 1770	Sample, as a	ibove.
1770 - 1780	SHALE: SANDSTONE: QUARTZITE:	55%, as above. 30%, as above. 15%, as above.

1780	- 1790	Sample, as a	bove.
1790	- 1800	SHALE: SANDSTONE: QUARTZITE:	60%, as above. 25% as above. 15%, as above.
1800	- 1810	SHALE:	55%, dark grey to black, medium grey in part, fissile to sub-fissile, flaky and blocky in part, carbonaceous, occasional veins of quartz, micaceous in places.
		SANDSTONE:	40%, white to white grey, very fine to fine-grained partly medium grained, quartzitic, slightly dolomitic.
		QUARTZ:	5%, white to milky wnite, slightly dolomitic.
1810	- 1820	SHALE: SANDSTONE:	65%, as above. 25%, white to light grey, grey in part, very fine to medium grained, quartzitic.
		QUARTZ:	10%, as above.
1820	~ 1830	SHALE: SANDSTONE: QUARTZ: QUARTZITE:	60%, as above. 25%, as above. 10%, as above. 5%, as above.
1830	~ 1840	SHALE: SANDSTONE: QUARTZ:	45%, dark grey, light grey in part, sub-fissile to blocky, medium hard, carbonaceous. 45%, white to buff to light grey, very fine to fine-grained, trace medium grained, quartzitic, grades to quartzite in small part, dolomitic. 10%, milky white, slightly dolomitic.
1840	- 1850	SANDSTONE: SHALE: QUARTZ:	50%, as above. 40%, as above. 10%, as above.
1850	- 1860	SHALE: SANDSTONE: QUARTZ:	60%, as above. 30%, as above. 10%, as above.
1860	- 1870	SHALE: SANDSTONE: QUARTZ:	65%, as above. 25%, as above. 10%, as above.
1870	- 1880	SHALE: SANDSTONE: QUARTZITE:	60%, as above. 30%, as above. 10%, as above.

1880	-	1890	SHALE:	55%, dark grey to black, sub-fissile to blocky, partly fissile and flaky, carbonaceous, trace pyrite, micaceous in part, occasional veinlets of quartz.
			QUARTZITE:) QUARTZITIC) SANDSTONE:)	15%, white to buff to light brown to mottled, partly grey, very fine to fine-grained, grading to quartzite slightly dolomitic.
			QUARTZ: CHERT:	15%, white to milky white, slightly dolomitic. Trace
1890	-	1900	SAMPLE AS ABOV	ΥE.
1900		1910	SHALE: SANDSTONE:	65%, as above. 25%, white to buff, grey in part, very fine to fine grained, dolomitic, quartzitic, trace pyrite.
			QUARTZ: CHERT:	10%, as above. Trace
1910	-	1920	SHALE: SANDSTONE:)	70%, as above.
			QUARTZITE:) QUARTZ:	20%, as above. 10%, as above.
1920	-	1930	SHALE: SANDSTONE:	60%, as above. 15%, as above.
			QUARTZITE: QUARTZ:	10%, as above. 15%, as above.
1930	-	1940	SHALE:	45%, dark grey to black, sub-fissile to blocky, flaky in part, medium soft to medium hard, veinlets
			SANDSTONE:	of quartz. 45%, white to light grey, very fine to medium grained quartzitic, dolomitic, grades from quartzitic sand-
			QUARTZ: CHERT:	stone to quartzite. 10%, milky white, dolomitic. Trace, white, aphanitic, slightly dolomitic.
1940	-	1950	SHALE: SANDSTONE:)	60%, as above, micaceous in part.
			QUARTZITE:) QUARTZ:	30%, as above. 10%, as above.
1950		1960	Sample, as ab	oove.
1960	-	1970	SHALE:	60%, medium to dark grey to black, sub-fissile to blocky, fissile and flaky in part, ærbonaceous, pyritic, medium soft to medium hard, quartz veing.
		SANDSTONE:) QUARTZITE:)	30%, white to buff to light grey, fine to medium grained, hard, quartzitic with some white medium-grained quartzite, dolomitic, trace pyrite.	
			QUARTZ:	10%, white to milky white, dolomitic.

1970	•••	1980	SHALE: SANDSTONE:)	45%, as above.
			QUARTZITE:) QUARTZ:	40%, as above. 15%, as above.
1980		1990	SHALE:	55%, as above.
			SANDSTONE:)	
			QUARTZITE:) QUARTZ:	35%, as above. 10%, as above.
1990	-	2000	SANDSTONE:	45%, white to buff to buff brown, fine-grained, medium grained in part, quartzitic, dolomitic, micaceous in part, grades to quartzite.
			SHALE:	40%, dark grey to black, sub-fissile to blocky, carbonaceous, micaceous, trace pyrite, veinlets
			QUARTZ:	of quartz. 10%, white to milky white, dolomitic.
			CHERT:	5%, clear white, translucent to transparent.
2000		2010	Sample, as abo	ove.
2010	-	2020	Sample, as abo	ove.
2020	-	2030	SHALE: SANDSTONE:)	45%, as above.
			QUARTZITE:)	40%, as above.
			QUARTZ:	15%, as above.
2037	-	2040	SANDSTONE:) QUARTZITE:)	60%, as above.
			QUARTZ:	40%, as above.
			NOTE: The dri 2037' d	lling time came from 15'/ft. to 5'2'/ft. at lepth.
2040	=	2050		Quartzitic Sandstone - 60%, as above.
			SHALE with Qua QUARTZ:	utzitic Sandstone 20%, as above. 15%, as above.
			CHERT:	5%, as above.
2050		2060	QUARTZITE:) QUARTZITIC LIMESTONE:) SHALE:	65%, light brown to grey, partly white and mottled, fine to medium grained, micaceous in places, dolomitic. 25%, dark grey toblack, medium grey impart,
				sub-fissile to blocky, flaky in part, carbona- ceous, micaceous, trace pyrite, occasional veins
			QUARTZ:	of quartz. 10%, white to milky white, dolomitic.

2060	-	2070	SHALE: QUARTZITE:)	65%, as above.
			SANDSTONE:)	25%, as above.
			QUARTZ:	10%, as above.
2070		2080	Sample, as ab	oove.
2080	600	2090	Sample, as ab	oove.
2090	**	2100	SHALE:	75%, medium grey to dark grey, partly mottled, sub-fissile to blocky.
			QUARTZITE:	15%, light brown to mottled, very fine-grained with 50% quartzitic sandstone.
			QUARTZ:	5%, as above.
			CHERT:	5%, as above, clear white to colourless, transparent.
2100	**	2110	SHALE:	85%, medium to dark grey, sub-fissile to blocky, partly flaky, carbonaceous, micaceous in part, some veinlets of quartz, trace pyrite.
			SANDSTONE:	10%, grey to salt and pepper, very fine to fine-grained, quartzitic, grades in part to quartzite,
			QUARTZ:	dolomitic. 5%, white to milky white.
2110	-	2120	SHALE: SANDSTONE:)	80%, as above.
			QUARTZITE:)	15%, as above.
			QUARTZ:	5%, as above.
2120	-	2130	SHALE: SANDSTONE:)	75%, as above.
			QUARTZITE:)	15%, as above.
			QUARTZ:	10%, as above.
2130	-	2140	SHALE: SANDSTONE:)	65%, as above.
			QUARTZITE:)	25%, as above.
•			QUARTZ:	10%, as above.
21.40	~	2150	SHALE: SANDSTONE:)	75%, as above.
			QUARTZITE:)	15%, as above.
			QUARTZ:	5%, as above.
			CHERT:	5%, as above, white to milky white, aphanitic to
				cryptocrystalline, dolomitic,

2150	-	2160	SANDSTONE:) QUARTZITE:)	50%, as above.
			SHALE:	40%, as above.
			QUARTZ:	5%, as above.
			CHERT:	5%, as above.
2160	-	2170	SHALE: SANDSTONE:)	65%, as above.
			QUARTZITE:)	25%, as above.
			QUARTZ:	5%, as above.
,			CHERT:	5%, as above.
2170	-	2180	SHALE:	60%, dark grey, partly medium grey, sub-fissile to blocky, partly fissile and flaky, medium soft to medium hard, carbonaceous, micaceous in part
				(Development of Schistocity), trace pyrite, veinlets
			SANDSTONE:)	of quartz.
			QUARTZITE:)	30%, white to light grey, fine to medium grained,
			QUARTZ:	dolomitic, quartzitic, grades to quartzite in part. 5%, white to milky white, dolomitic, associated with shale.
			CHERT:	5%, white, clear white, transparent, dolomitic.
2180		2190	SHALE: SANDSTONE:)	60%, as above.
			QUARTZITE:)	30%, as above.
			QUARTZ:	10%, as above.
2190	-	2200	SHALE:	50%, as above.
			SANDSTONE:)	35%, as above.
			QUARTZITE:)	
			QUARTZ:	10%, as above.
			CHERT:	5%, as above.
2200	-	2210	SANDSTONE:)	
			QUARTZITE:)	45%, as above.
			SHALE:	40%, as above.
			CHERT:	10%, as above.
			QUARTZITE:	5%, as above.
2210	-	2220	SANDSTONE:)	
			QUARTZITE:)	50%, white to light brown, fine to medium-grained, micaceous in part, quartzitic grading to quartzitic
			SHALE:	(50%). 30%, medium grey to dark grey, sub-fissile to blocky,
			QUARTZ:	medium hard, partly brittle. 10%, as above.
			CHERT:	10%, as above. 10%, clear white, transparent.
				son, even wiree, cromparelli.

2220 - 2230 SANDSTONE: QUARTZITE: 207, as above, with pyrite. 208, as above. 107, as above. 108, as above.					
QUARTZITE: 75%, as above. 20%, as above. 20%, as above. 20%, as above. 20%, as above. 2240 - 2250 SHALE: 50%, as above. 35%, as above. 2250 QUARTZITE: 25%, as above. 2250 QUARTZITE: 25%, as above. 2250 QUARTZITE: 25%, as above. 2270 SHALE: 50%, medium to dark grey, blocky, micaceous, schistose 50%, white to milky white. 2270 45%, white to milky white. 2270 SHALE: 50%, medium todark grey, blocky, micaceous, schistose 50%, medium todark grey, blocky, micaceous, schistose 50%, white to milky white. 2270 45%, white to milky white. 2270 QUARTZITE: 45%, white to milky white. 2270 QUARTZITE: 45%, white to milky white. 2270 QUARTZITE: 60%, white to light grey, fine to medium grained, sandstone quartzitie, grading to quartzitie, slightly dolomitic. 30%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 10%, white to milky white, dolomitic. 2270 2270 SHALE: 30%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 10%, white to milky white, dolomitic. 2270 2270 2270 SHALE: 45%, as above. 2270 227	2220	-	2230	QUARTZITE:) SHALE: QUARTZ:	20%, as above. 10%, as above.
SANDSTONE:) QUARTZITE: QUARTZ: 5%, as above. Trace, as above. 2250 - 2260 SHALE: SANDSTONE:) QUARTZITE:) QUARTZ: 5%, as above. 25%, white to mottled, fine to medium grained. 5%, white to milky white. 25%, white to milky white. 26%, white to light grey, fine to medium grained, sandstone quartzitic, gwading to quartzite, slightly dolomitic. 30%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 20%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 20%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 20%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 20%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 20%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 20%, medium to dark grey, sub-fissile to blocky, micaceous, schistose. 30%, medium to dark grey, blocky,	2230	***	2240	QUARTZITE:) SHALE:	20%, as above.
SANDSTONE:) QUARTZTE:) 25%, as above. QUARTZ: 5%, as above. 2200 - 2270 SHALE: 50%, medium to dark grey, blocky, micaceous, schistose SANDSTONE:) QUARTZTE:) 45%, white to mottled, fine to medium-grained 5%, white to milky white. 2260 - 2270 SHALE: 50%, medium todark greg, blocky, micaceous, schistose. SANDSTONE:) QUARTZTIE:) 45%, white to mottled, fine to medium grained. 5%, white to milky white. 2270 - 2280 SANDSTONE:) QUARTZTE:) 60%, white to light grey, fine to medium grained, sandstone quartzitic, grading to quartzite, slightly dolomitic. 30%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 10%, white to milky white, dolomitic. Trace, clear white, transparent. 2280 - 2290 SHALE: 45%, as above. 2290 - 2300 SANDSTONE:) QUARTZTE:) 45%, as above. SANDSTONE:) QUARTZTE:) 50%, as above. 50%, as above.	2240	~	2250	SANDSTONE:) QUARTZITE:) QUARTZ:	35%, as above. 5%, as above.
SANDSTONE:) QUARTZITE:) QUARTZ: 5%, white to mottled, fine to medium-grained 5%, white to milky white. 2260 - 2270 SHALE: SANDSTONE:) QUARTZITE:) QUARTZ: 50%, medium todark grey, blocky, micaceous, schistose. 45%, white to mottled, fine to medium grained. 5%, white to milky white. 2270 - 2280 SANDSTONE:) QUARTZITE:) 60%, white to light grey, fine to medium grained, sandstone quartzitic, grading to quartzite, slightly dolomitic. SHALE: 30%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 10%, white to milky white, dolomitic. Trace, clear white, transparent. 2280 - 2290 SHALE: SANDSTONE:) QUARTZITE:) QUARTZITE:) QUARTZITE:) 45%, as above. 2290 - 2300 SANDSTONE:) QUARTZITE:) SO%, as above. 50%, as above. 50%, as above.	2250	-	2260	SANDSTONE:) QUARTZITE:)	25%, as above.
SANDSTONE:) QUARTZITE:) QUARTZ: 45%, white to mottled, fine to medium grained. 5%, white to milky white. 2270 - 2280 SANDSTONE:) QUARTZITE:) 60%, white to light grey, fine to medium grained, sandstone quartzitic, grading to quartzite, slightly dolomitic. SHALE: 30%, medium to dark grey, sub-fissile to blocky, micaccous in part, quartz veins. 10%, white to milky white, dolomitic. Trace, clear white, transparent. 2280 - 2290 SHALE: SANDSTONE:) QUARTZITE:) QUARTZITE:) 45%, as above. 2290 - 2300 SANDSTONE:) QUARTZITE:) 50%, as above. SHALE: 45%, as above.	2260		2270	SANDSTONE:) QUARTZITE:)	50%, medium to dark grey, blocky, micaccous, schistose, 45%, white to mottled, fine to medium-grained 5%, white to milky white.
QUARTZITE:) 60%, white to light grey, fine to medium grained, sandstone quartzitic, grading to quartzite, slightly dolomitic. SHALE: 30%, medium to dark grey, sub-fissile to blocky, micaccous in part, quartz veins. QUARTZ: 10%, white to milky white, dolomitic. Trace, clear white, transparent. 2280 - 2290 SHALE: 50%, as above. QUARTZITE:) QUARTZITE:) QUARTZ: 10%, as above. 2290 - 2300 SANDSTONE:) QUARTZITE:) 50%, as above. SHALE: 45%, as above.	2260	••	2270	SANDSTONE:) QUARTZ1TE:)	45%, white to mottled, fine to medium grained.
SANDSTONE:) QUARTZITE:) 45%, as above. QUARTZ: 10%, as above. 2290 - 2300 SANDSTONE:) QUARTZITE:) 50%, as above. SHALE: 45%, as above.	2270	-	2280	QUARTZITE:) SHALE: QUARTZ:	sandstone quartzitic, grading to quartzite, slightly dolomitic. 30%, medium to dark grey, sub-fissile to blocky, micaceous in part, quartz veins. 10%, white to milky white, dolomitic.
QUARTZITE:) 50%, as above. SHALE: 45%, as above.	2280	••	2290	SANDSTONE:) QUARTZITE:)	45%, as above.
	2290		2300	QUARTZITE:) SHALE:	45%, as above.

2300		-	2310	SANDSTONE:) QUARTZITE:)	55%, white to light grey, fine to medium-grained, dolomitic, quartzitic, grading to quartzite.
				SHALE.	35%, medium to derk grey, sub-fissile to blocky, micaceous in part, schistose development in part,
				QUARTZ: CHERT:	quartz veins. 5%, white to milky white, dolomitic in part. 5%, clear white, transparent.
	2310	-	2320	SHALE:	50%, as above.
				SANDSTONE:)	155/ ac about
				QUARTZITE:)	45%, as above.
				QUARTZ: CHERT:	5%, as above. Trace
				GHERT.	Trace
	2320		2330	<pre>SANDSTONE:) QUARTZITE:)</pre>	50%, as above.
				CHERT:	10%, as above.
				QUARTZ:	5%, as above.
	2330	•••	2340	Sample, as ab	ove.
	2340		2350	QUARTZITIC)	
	2340	-	2.7.30	SANDSTONE:)&	70%, white to light grey, fine tomedium grained
				QUARTZITE:)	dolomitic.
				SHALE:	10%, medium to dark grey, sub-fissile to blocky,
					quartz veinlets.
				QUARTZ:	10%, as above.
				CHERT:	10%, as above.
					F 02
	2350	-	2360	SANDSTONE:)	50%, as above.
				QUARTZITE:)	40% as above
				SHALE:	40%, as above. 5%, as above.
				QUARTZ: CHERT:	5%, as above.
				OHERT:	576, 43 450000
	2360	_	2370	SANDSTONE:)	
	2300		2370	QUARTZITE:)	65%, as above.
				SHALE:	25%, as above.
				QUARTZ:	5%, as above.
				CHERT:	5%, as above.
	2370	-	2380	SANDSTONE:)	102 . 1 th. A. light arou fine to modium around
				QUARTZITE:)	60%, white to light grey, fine to medium grained, dolomitic.
				SHALE:	30%, medium to dark grey, sub-fissile to blocky, brittle.
				CHERT:	5%, clear white, transparent.
				QUARTZ:	5%, milky white, dolomitic.

2 380	t ea	2390	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ: CHERT:	50%, as above. 40%, as above. 5%, as above. 5%, as above.
2390	-	2400	Sample, as ab	ove.
2400	-	2410	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ: CHERT:	65%, as above. 25%, as above. 5%, as above. 5%, as above.
2410	-	2420	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ: CHERT:	55%, as above. 35%, as above. 5%, as above. 5%, as above.
2420	-	2430	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ:	60%, light brown to pink brown, medium to coarse grained, partly fine grained, quartzitic, grading to quartzite (60%), slightly dolomitic. 35%, dark grey, partly light grey, sub-fissile to blocky, medium hard, slaty in part, quartz veins in part. 5%, milky white, slightly dolomitic.
2430	-	2440	SHALE: SANDSTONE:) QUARTZITE:) QUARTZ:	55%, as above, pyritic, trace calcite. 35%, as above, with trace pyrite. 10%, as above.
2440	-	2450	SHALE: SANDSTONE:) QUARTZITE:) QUARTZ:	70%, medium to dark grey, sub-fissile to blocky, flaky and fissile in part, medium soft to hard, carbonaceous. 25%, white brown to buff brown, fine to medium grained, sandstone is quartzitic, grading to quartzite, slightly dolomitic. 5%, milky white, slightly dolomitic.

2450	-	2460	SHALE: SANDSTONE:)	45%, as above.
			QUARTZITE:) QUARTZ:	45%, as above, micaceous in part. 10%, as above.
2460	***	2470	QUARTZITE: QUARTZ: SHALE: CHEKT:	50%, white, very fine-grained, dolomitic. 30%, white, partly milky white, dolomitic. 15%, medium to dark grey, blocky 5%, clear white, translucent, dolomitic.
2470		2480	QUARTZITE: QUARTZ: SHALE:	80%, as above. 10%, as above. 10%, as above.
2480	-	2490	Sample, as ab	ove.
2490	-	2500	Sample, as ab	ove.
2500	••	2510	QUARTZITE:) SANDSTONE:) QUARTZ: SHALE: CHERT:	80%, as above. 10%, as above. 10%, as above. Trace, as above.
2510	-	2520	QUARTZITE:) SANDSTONE:) QUARTZ: SHALE:	85%, grey white to light grey, salt and pepper, fine to medium grained, partly micaceous, slightly dolomitic, sandstone is quartzitic, grading to quartzite. Trace pyrite. 10%, white tomilky white, dolomitic. 5%, medium todark grey, blocky, micaceous in part.
2520	=	2530	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	70%, as above. 15%, as above. 15%, as above.
2530	-	2540	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	60%, as above. 30%, as above. 10%, as above.
2540	-	2550	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	70%, as above. 15%, as above. 15%, as above.
2550	-	2560	QUARTZITE:) SANDSTONE:) SHALE:	85%, as above. 10%, as above.
			QUARTZ:	5%, as above.

NV Scurry North Valley East Watson Lake G-79

2 560	~	2570	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	65%, as above. 25%, as above. 10%, as above.
2570	**	2580	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ: CHERT:	80%, as above. 10%, as above. 10%, as above. Trace - white, aphanitic, dolomitic.
2580	ças	2590	QUARTZATE:) SANDSTONE:) SHALE: QUARTZ: CHERT:	60%, as above. 25%, as above. 10%, as above. 5%, white, transparent, partly aphanitic, slightly dolomitic.
2590	ene .	2600	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	75%, as above. 15%, as above. 10%, as above.
2600		2610	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ: DOLOMITE:	70%, white to grey, salt and pepper, fine to medium grained, micaceous, pyritic, slightly dolomitic. 20%, medium to dark grey, sub-fissile to blocky, quartz veins, pyritic. 10%, white to milky white, dolomitic. Trace, buff to yellow white, aphanitic to cryptocrystalline, siliceous in part.
2610	-	2620	QUARTZITE:) SANDSTONE:) SHALE: QUART: CHERT:	80%, as above. 10%, as above. 10%, as above. Trace - white, aphanitic, dolomitic.
2620	•	2630	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	65%, as above. 20%, as above. 15%, as above.
2630	-	2640	QUARTZITIC SANDSTONE & QUARTZITE: QUARTZ: SHALE: DOLOMITE:	70%, white to medium grey, fine to medium grained, partly coarse grained, micaceous in part, trace pyrite, dolomitic. 20%, white to milky white, dolemitic. 10%, as above. Trace white, cryptocrystalline, highly siliceous - may be 'Dolomitic Chert'.

2640	••	2650	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ:	80%, as above. 10%, as above.
2650		2660	SANDSTONE:) QUARTZITE: SHALE: QUARTZ:	75%, as above. 15%, as above. 10%, as above.
2660	* 0	2670	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ:	90%, as above. 5%, as above. 5%, as above.
2670	-	2680	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ:	60%, medium to dark grey, partly white, fine to medium grained, partly coarse grained, micaceous and pyritic in part, dolomitic. 30%, as above. 10%, white to milky white, dolomitic.
2680	-	2690	SHALE: SANDSTONE:) QUARTZITE:) QUARTZ:	55%, medium to dark grey, blocky, micaceous, pyritic, quartz veins. 35%, as above. 10%, as above.
2690	••	2700	SHALE: QUARTZITE:) SANDSTONE:) QUARTZ:	70%, as above. 20%, as above. 10%, as above.
2700	••	2710	SHALE: QUARTZITE:) SANDSTONE:) QUARTZ:	70%, as above. 25%, as above. 5%, as above.
2710	***	2720	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ: CHERT:	70%, white to light grey to dark, grey, fine grained, partly medium grained, micaceous in part, trace pyrite, slightly dolomitic. 25%, medium to dark grey, sub-fissile to blocky, partly flaky, micaceousin part, pyritic. 5%, milky white, dolomitic. Trace, white aphanitic, dolomitic.
2720	**	2730	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	75%, as above. 15%, as above. 10%, as above.
2730		2740	Sample, as al	ove.

2740	~ 2750	QUARTZITE:) SANDSTONE:) SHALF: QUARTZ: CHERT:	70%, as above. 20%, as above. 10%, as above. Trace, as above.
2750	- 2760	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ: CHERT:	55%, as above. 3 %, as above. 10°, as above. Trace, as above.
2760	- 2770	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	50%, as above. 45%, as above. 5%, as above.
2770	- 2780	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	45%, as above. 45%, as above. 10%, as above.
2780	~ 2790	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	70%, white to light grey, fine to coarse-grained, small pebbles of quartz cemented in dolomitic matrix. Trace mica and pyrite. 15%, medium to dark grey, massive to blocky, trace mica, associated with quartz. 15%, white to clear white, slightly dolomitic.
2790	- 2800	QUARTZITE:) SANDSTONE: QUARTZ: SHALE:	55%, as above. 35%, as above. 10%, as above.
2800	- 2810	SANDSTONE:) QUARTZITE:)	60%, white to light grey, fine to medium grained partly coerse grained, sandstone is questzitic grading to quartzite, slightly delocatio, micaceous in past, trace grafte.
		QUARTZ: SHALE:	25%, white to milky white, slightly dolomitic. 15%, medium to dark grey, sub-finelle to blody, medium hard, micaceous in part.

	(V V				
Schrry	North Valley	East	Wallson	Lake	G - 79
	4		AND DESCRIPTION OF A PERSON OF THE PERSON OF	CONTRACTOR CONTRACTOR COMP	The state of the s

2810	-	2820	SANDSTONE:) QUARTZITE:) SHALE: QUARTZ:	50%, as above. 30%, light grey to dark grey, sub-fixile to block. 15%, as above.
			CHERT.	5%, clear white, transparent.
2820		2830	SHALE:	60%, light grey, yellow grey to dark grey, partly mottled, sub-fissile, partly blocky, medium hard, trace pyrite.
			QUARTZ:	25%, white to milky white, dolomitic.
			SANDSTONE:) QUARTZITE.)	10%, white to white grey, very file to fine-grained, delomitic.
			Challa:	5%, white, aphanitic, dolomitic in part.
2830	***	2840	SHALE:	80%, mottled, to greenish grey to dark grey, sub-fissile to blocky, medium hard, trace pyrite.
			QUARTZITE:	10%, white to grey, fine-grained, slightly dolomitic.
			QUARTZ:	10%, white to milky white, dolomitic in part.
2840	-	2850	Sample as abov	ve.
2850	**	2860	SHALE: SANDSTONE:)	65%, light grey to dark grey, partly mottled.
			QUARTZITE:)	15%, as above.
			QUARTZ:	15%, as above.
			CHERT:	5%, clear white, transparent.
2860		2870	SHALE: SANDSTONE:)	55%, as above.
			QUARTZITE:)	35%, as above.
			QUARTZ:	10%, as above.
			CHERT:	Trace, as above.
2870	**	2880	QUARIZITE:) SANDSTONE:)	70%, white to dark grey, fine to medium grained, micaceous in part, dolomitic.
•	QUARTZ: SHALE:	15%, white to milky white, dolomitic. 10%, dark grey to black, massive, partly sub- fissile, associated with bloken quartz pieces.		
			CHERT:	5%, clear white, transparent.

2880	••	2890	QUARTZITE:) SANDSTONE: QUARTZ: CHERT: SHALE:	50%, as above. 25%, as above. 15%, as above. 10%, as above.
2890	***	2900	Sample as abov	······································
2900	**	2910	QUARTZITE:) SANDSTONE:	80%, white to dark grey, white mottled with dark grey, fine tocoarse grained micaceous in part, slightly dolomitic,
			QUARTZ: SHALE:	10%, white to milky white, dolomitic. 10%, dark grey, massive and blocky.
2910	-	2920	QUARTZITE:) SANDSTONE:) SHALE:	55%, as above 35%, mottled, green grey to dark grey, sub- fissile to blocky, micaceous in
			QUARTZ: CHERT:	part. 15%, as above. Trace
2920		2930	QUARTZITE:) SANDSTONE:)	75%, white to light grey, medium to coarse grained, micaceous in part, dolomitic, trace pyrite.
			SHALE:	15%, mottled to dark gray, blocky, quarta veins.
			QUARTZ:	15%, as above.
2930	-	2940	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	80%, as above. 10%, as above. 10%, as above.
2940	and .	2950	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	76%, as above. 20%, as above. 10%, as above.
2950		2960	SHALE:	55%, medium grey, dark grey in part, blocky and very hard.
			<pre>SANDSTONE:) QUARTZITE:)</pre>	White to light grey, five to medium grained, quartzitic saudstone grading to quartzite, slightly dolocities
			QUARTZ:	5%, white to milky white, dolomitic.

2960	atma .	2970	SHALE:	65%, as above.
			QUARTZITE:)	A. V.
			SANDSTONE:)	25%, as above.
			QUARTZ:	10%, as above.
2970	**	2980	SHALE:	60%, as above.
			QUARTZITE:)	,
			SANDSTONE:)	30%, as above.
			QUARTZ:	10%, as above.
2980		2990	QUARTZITE:)	
			SANDSTONE:)	70%, as above.
			SHALE:	20%, as above.
			QUARTZ:	10%, as above.
			domero.	10%, as above.
2990	**	3000	QUARTZITE:)	
			SANDSTONE:)	60%, as above.
			SHALE:	20%, as above.
			QUARTZ:	20%, as above.
3000		3010	QUARTZITE:)	70% light grow to dark grow partly white
			SANDSTONE:)	70%, light grey to dark grey, partly white, salt and pepper, fine to medium grained, partly argillaceous, sandstone is quartzitic grading to quartzite, slightly dolomitic, trace pyrite.
			QUARTZITE:	25%, white to milky white, slightly dolomitic.
			SHALE:	5%, dark grey, blocky, hard.
3010		3020	QUARIMITE:)	
			SANDSTONE:)	70%, as above.
			SHALE:	10%, as above.
			QUARTZITE:	20%, as above.
			CHERT:	Trace, white, aphanitic, dolomitic.
3020	* **	3030	QUARTZITE:)	1
			SANUSTONE:	45%, as above.
			QUARTZ:	30%, as above.
			SHALE:	25%, dark grey, blocky, partly flaky,
				some quartz veins.
3030	an.	3040	QUARTZITE:)	
			SANDSTONE:)	55%, as above.
			SHALE:	20%, as above.
			QUARTZ:	20%, as above.
			CHERT:	5%, white to buff, aphanitic, dolomitic.
				and a source, appropriately, appropriately,

3040	-	3050	QUARTZITE:) SANDSTONE:) QUARTZ: SHALE: CHERT:	65%, as above. 20%, as above. 15%, as above. Trace
3050	w	3060	QUARTZITE:) SANDSTONE:) QUARTZ: SHALE:	60%, as above. 20%, as above. 20%, as above.
3060	-	3070	QUARTZITE:) SANDSTONE:) QUARTZ: SHALE: CHERT:	45%, as above. 30%, as above. 20%, as above. 5%, as above.
3070	**	3080	QUARTZ: QUARTZUTE: SHALE: CHERT:	50%, as above. 30%, as above. 15%, as above. 5%, as above.
3080	•	3090	Sample, as abo	ove.
3090		3100	QUARTWITE:) SANDSTONE:) QUARTZ: SHALE: CHERT:	50%, as above. 40%, as above. 5%, as above. 5%, as above.
3100	Più	3110	QUARTZITE:) SANDSTONE:)	60%, white to medium grey, salt and pepper, fine to coarse grained, doloaitic, sandstone is quartzitic, grading to quartzite.
			QUARTZ: SHALE:	30%, white to milky white, dolomitic. 10%, medium to dark grey, blocky, partly
			CHERT:	flaky. Trace, white, aphanitic, dolomitic.
3110	***	3120	QUARTZITE:) SANDSTOKE:)	50%, white to medium grey, fine to coarse grained, micaceous in part, quartitic sandestene is grading to quartite, dolomitic, trace pyrite.
			QUARTZ: SHALE:	40%, white to milky white, dolomitic in part 5%, medium todark grey, blocky, partly
			CHI th:	sub-fissile, trace quartz veins.

NV				
Scurry North Val	iev East	Watson	Lake	G-79
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	dames		3 104 2 0 0	

		the control of the second seco	A set with a tot to be appropriate to the contract of the cont	
3120	Sec.	3130	QUARTZITE:) SANDSTONE:) QUARTZ: SHALE: CHERT:	65%, as above. 20%, as above. 10%, as above. 5%, as above.
3130	•	3140	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	75%, as above. 15%, as above. 10%, as above.
3140		3150	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	70%, as above. 20%, as above. 10%, as above.
3150	-	3160	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ: CHERT:	55%, as above. 30%, as above. 10%, as above. 5%, as above.
3160	-	3170	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ: CHERT:	45%, as above with crystals of pyrite. 45%, as above. 7%, as above. 3%, as above.
3170	-	3180	SHALE: QUARTZITE:) SANDSTONE:) QUARTZITE: CHERT:	55%, medium to dark grey, sub-fissile to blocky, carbonaceous in part, micaceous in part. 30%, medium grey, partly white, fine to medium grained, micaceous in part, slightly dolomitic quartzitic sandstone grading to quartzite, trace pyrite. 10%, white to milky white, dolomitic in part 5%, white, dolomitic.
3180	#**	3190	QUARTZITE: SHALE: QUARTZ: CHERT:	50%, as above. 40%, as above. 5%, as above. 5%, as above.
3190		3200	Sample, as abo	

3200	-	3210	QUARTZITE:) SANDSTONE:)	55%, buff to brown grey, partly brown, very fine to medium grained, pyritic in part, quartzitic sandstone, grading to quartzite (drilling time increased to
			SHALE:	30 - 40'/ft., dolomític, micaceous. 35%, grey to medium grey, blocky and massive.
			QUARTZ: CHERT:	very hard, pyritic in part, micaceous in part 10%, white to milky white, dolomitic. Trace, as above.
3210		3220	SHALE: QUARTZITE: QUARTZ:	35%, as above. 35%, as above. 30%, as above.
3220	-	3230	QUARTZITE: SHALE: QUARTZ:	55%, as above. 25%, as above. 20%, as above.
3230	gan,	3240	QUARTZITE:	65%, white to grey, fine to medium grained, slightly dolomitic, pyritic, micaceous in part, trace garnet, with some quartzitic sandstone.
			SHALE:	20%, medium todark grey, blocky, partly sub- fissile, micaceous.
			QUARTZ:	15%, white to milky white.
			CHERT:	Trace, white appanitic, dolomitic.
3240		3250	QUARTZITE:	60%, as above.
			SHALE:	20%, as above.
			QUARTZ:	20%, as above.
3250	-	3260	QUARTZITE:	65%, as above.
			SHALE:	25%, as above.
			QUARTZ:	10%, as above.
3260	-	2270	SHALE:	60%, grey to medium grey, partly nortled,
			QUARTZITE:	sub-fissile to blocky, trace pyrite. 30%, white to medium grey, very fine to medium grained, dolomitic in part, pyritic in small part.
			QUARTZ:	10%, white to milky white.
			CHERT:	Trace white, dolomitic.
				•

3270	-	3280	SHALE:	85%, chocolate brown, partly grey, s.1-fissile to blocky, medium hard, flaky in
			QUARTZITE: QUARTZ:	part. 15%, as above Trace
3280	-	3290	SHALE: QUARTZITE.	80%, as above with no trace of Pyrite. 15%, white to medium grey, very fine to
			QUARTZ:	medium grey. 5%, as above.
3290	-	3300	SHALE: QUARTZITE: QUARTZ:	70%, as above. 25%, as above. 5%, as above.
3 300	-	3310	SHALD:	90%, chocolate brown, sub-fissile to fissile medium hard, silty in part, very thin
			QUARTZITE:	bedded 10%, white to buff to light brown, gray in part, very fine to fine-grained, slightly
			QUARTZ:	dolomitic. Trace, dolomitic.
3310	-	3320	No sample	
3320	~	3330	SHALE: QUARTZITE: QUARTZ: CHERT:	80%, as above. 15%, as above. 5%, as above. Trace Milky white, dolomitic.
3330	6 11	3340	SHALE:	60%, chocolate brown to grey to dark grey, sub-fissile to blocky, medium hard, trace
			QUARTZITE:	pyrite. 40%, white to grey, fine to medium grainel, trace pyrite, dolomitic.
			QUATZ:	Trace
3340	-	3350	QUARTZITE: SHALE:	60%, as above. 30%, as above.
			QUARTZ: CHERT:	10%, as above. Trace
3350		3360	Sample, as abo	ove.
3360	-	3370	QUARTZ1TE:	75%, white to light grey to medium grey, salt and pepper, fine to medium grainel, partly coarse grained, slightly doloritic, some quartzitic sandstone (colourless quartz pieces embedded).
			SHALE:	20%, medium to dark grey, partly charalate brown, sub-fissile to blocky, redium hard.
			QUARTZ:	5%, white, dolomitic.

Scurry North Valle	y Fast Watson Lake G-79	
3370 - 3380	Sample, as above.	
3380 - 3390	Sample, as above.	
3390 - 3400	QUARTZITE: SHALE: QUARTZ:	80%, as above. 10%, as above. 10%, as above.
3400 - 3410	QUARTZITE:	75%, white to grey, medium to coarse-grained, slightly dolomitic, small pieces of colourless quartz are embedded (cemented), some highly quartzitic sandstone.
	QUARTZ:	15%, clear white to milky white, slightly dolomitic.
	SPALE:	10%, dark grey, few chocolate brown, blockyard massive.
3410 - 3420	QUARTZITE: SHALE:	75%, as above. 20%, grey to dark grey, partly choco- late brown, sub-fissile to blocky.
	QUARTZ: CHERT:	5%, as above. Trace, white, aphanitic, dolomitic.
3420 - 3430	QUARTZITE: SHALE: QUARTZ:	55%, as above. 40%, as above. 5%, as above.
3430 - 3440	SHALE: QUARTZITE: QUARTZ:	70%, as above. 25%, as above. 5%, as above.
3440 - 3450	SHALE: QUARTZITE: QUARTZ: CHERT:	50%, as above. 45%, as above. 5%, as above. Trace.
3450 3460	SHALE: QUARTZITE: QUARTZ:	45%, as above. 45%, as above. 10%, as above.
3460 - 3470	SHALE: QUARTZITE: QUARTZ:	65%, as above. 30%, as above. 5%, as above.
3470 - 3480	Sample, as above.	

3480	- 3490	QUARTZITE: QUARTZ: SHALE: CHERT:	50%, as above. 30%, as above. 15%, as above. 5%, as above.
3490	- 3500	QUARTZITE: QUARTZ: SHALE: CHERT:	55%, white to light brown to grey, fine to medium grained, partly coarse grained, dolom tic, grades in small part to quartzitic sandstone. 30%, clear white to white, dolomitic in part. 10%, light grey to dark grey, blocky. 5%, white, aphanitic, dolomitic in part.
3500	- 3510	QUARTZITE:) SANDSTONE:)	65%, grey to medium grey, very fine to medium grained, (some small pieces of colourless quartz are embedded) very slightly dolomitic, sandstole is quartzitic, pyritic.
		SHALE: QUARTZ:	35%, grey to dark grey, chocolate brown in part, sub-fissile to blocky, hard enough to be called argillite. Trace, white, colomitic, associated with quartite.
3510	~ 3520	QUARTZITE:) SANDSTONE:) SHALE: QUARTZ:	60%, as above. 35%, as above. 5%, as above.
3520	- 3530	QUARTZITE: SHALE: QUARTZ:	55%, as above. 40%, as above. 5%, as above.
3530	- 3540	QUARTZITE: SHALE: QUARTZ:	65%, as above. 30%, as above. 5%, as above.
3540	- 3550	QUARTZITE: SHALE: QUARTZ:	70%, as above. 20%, as above. 10%, as above.
3550	- 3560	QUARTZITE:) SANDSTONE:)	60%, medium to dark grey, fine to medium grained, quartzitic sandstone (pieces of quartz embedded) gracing to quartzitic (intense metamorphism the entire scdimentary characteristic has been above the
		SHALE:	characteristic has been changed.) 30%, medium tedark grey, sub-fissile to blooky very hard.
		QUARTZ:	10%, white, dolomític.

3560	- 3570	SHALE:	Grey to dark grey, sub-fissile to blocky, partly fissile, fissile and sub-fissile shales are fragile and blocky ones are hard, partly carbonaccous.
		QUARTZITE:	40%, grey to medium grey, partly white, very fine to fine-grained (colourless quartz grains and pieces are embedded), slightly dolomitic, about 50% quartzitic san'stone.
		QUARTZ:	5%, clear white to milky white, slightly dolomitic.
3570	- 3580	QUARTZITE: SHALE: QUARTZ: CHERT:	65%, white to grey, as above. 25%, as above. 5%, as above. 5%, white, aphanitic to cryptocrystalline, highly delomitic, grading in part to cherty delomite.
3580	- 3590	QUARTZ:	50%, light brown to light grey, partly mottled, fine to medium grained, slightly dolomitic.
		SHALE: QUARTZ:	45%, as above. 5%, as above.
3590 ,	- 3600	QUARTZITE: SHALE: QUARTZ:	65%, as above. 35%, as above. Trace, as above.
3600	- 3610	QUARTZITE: SHALE: QUARTZ:	55%, as above. 40%, as above to chocolate brown shale in part. 5%, as above.
3610	- 3620	QUARTZITE: SHALE:	75%, grey, partly light brown, salt and pepper, medic to coarse grained, slightly delomitic. 25%, dark grey, blocky, hard.
		QUARTZ:	Trace.
3620	- 3630	QUARTZITE:	55%, white togrey, fine to medium grained, partly coarse-grained, slightly dolomitic, pyritic in
		SHALE: QUARTZ: CHERT:	part. 20%, medium to dark grey, sub-fissile to blocky, 20%, white to milky white, slightly dolomitic. 5%, white, aphanitic to cryptocrystalline, dolomitic.
3630	~ 3640	QUAT ALTE: SHALE: QUARTZ: CHURT:	60%, as above. 20%, as above. 15%, as above. 5%, as above.

3640	- 3650	QUARTZITE:	45%, as above with trace of garnet, scattered green ferro magnesium minerals.
		QUARTZ:	40%, as above.
		SHALE:	10%, as above.
		CHERT:	5%, as above.
3650	- 3660	QUARTZITE:	40%, as above, pyritic, trace garnet.
		QUARTZ:	20%, as above.
		SHALE:	40%, light green grey to dark grey, flaky to blocky. pyritic, trace schist.
			sylvere, exace sentist.
3660	- 3670	SHALE:	60%, light green, trin bedded, sub-fissile.
		QUARTZITE:	20%, white to light grey, fine to medium grained,
		QUARTZ:	some tourmeline, slightly dolomitic 10%, white to milky white, dolomitic.
		SCHIST:	10%, light green grey, quartz-mica (muscovite)
			with some guiess.
3670	- 3680	SHALE:	70%, light green and chocolate brown, sub-fissile.
		QUARTZITE:)	25%, white to pink brown, very fine to medium grained.
		SCHIST.)	with some light colourled quartz-mica schist and
		QUARTZ:	some light green guiess 5%, as above.
2600	2400		
3680	- 3690	SHALE:	65%, chocolate brown, partly light greenish grey, subfissile, micaceous.
		QUARTZITE:	25%, pink to partly white, fine-grained, mica-schist.
		QUARTZ:	10%, as above.
3 690	- 3700	SHATE:	60%, light green, partly chocolate brown, dark grey in
			part, sub-fissile, with some mica-schists and trace of
			gueiss, some pyrite, garnet, biotite and tourmeline
		QUARTZITE:	25%, white to light brown, very fine-grained, with
		QUARTZ:	quartz-mica (muscovite) sch sts and gueiss.
		QUANTZ:	15%, as above.
3700 -	3710	QUARTZITE:	50%, white to light brown to pink brown, fine to
			coarse grained, contains a few pyrite crystals, some quartz-mica schists. In part quartz is sheared,
			trace tourmeline and garnet.
		SHALE:	40%, chocolate brown, partly light green and dark grey.
			sub-fissile to blocky, with some schists and few
		QUARTZ:	gueiss pieces, pyritic. 10%, white to milky white, dolomitic.
			dolonieles

3710 - 3720 QUARTZITE: 45%, as above, with quartz-mica schists. SHALE: 45%, as above with schist and few geuiss. QUARTZ: 10%, as above. 3720 - 3730 QUARTZITE: 45%, as above. SHALE: 45%, as above. SCHIST: 10%, chocolate brown, mica (muscovite), quartzitic, scattered chips of gueiss. 3730 - 3740 QUARTZITE: 50%, white to light green to light brown, fine to medium grained, quartz-mica schists, quartzitic is micaceous. SHALE: 35%, green grey to medium grey to chocolate brown, sub-fissile to blocky, some gueiss. SCHIST: 10%, light green to grey green, white and brown mica Schist. QUARTZ: 5%, milky white, dolomitic.

Calgary, Alberta February 5, 1963

CORE DESCRIPTION

Core Interval 3741 - 3750 rec. 91.

3741 - 374813" (713")

SHALE:

Light grey to dark grey with greenish tinge, thin veins of quartz, thin to medium bedded, Dip - 60 - 70° (light green grey 6" thick bedded shales are interbedded with dark grey).

374813" - 37591 (119")

SHALE:

Medium grey interbedded with chocolate brown, fissile shale. (1/2 - 3/4) of an inch partings of chocolate brown shale).

SECTION 111

ENGINEERING SUMMARY

SCURRY NORTH VALLEY EAST WATSON LAKE G-79

February, 1968

AMEN DMENT

SECTION 111 - ENGINEERING SUMMARY

Scurry NV East Watson Lake YT G-79

(a) CASING RECORD

Ran 22 joints 40.5# 10-3/4" casing. Landed @ 670". Cemented w/690 sax construction cement + 2% CaCl₂. Plug Down @ 6:15 a.m., December 14, 1967.

(b) ABANDONMENT PLUGS

Plug #1 720 - 620 w/75 saxs cement + 3% CaCl₂. Plug Down @ 4:30 p.m. Felt @ 627".

Casing cut off 3' below ground level. Welded on steel plate with identification marker. Dumped 5 saxs of cement on top.

LOGS

Type of Logs Run	Date Run	Intervals
Schlumberger Induction Electrical Log	January 26/68	3744 - 668
Schlumberger Formation Density Log	January 27/68	3744 - 668
Schlumberger Borehole Compensated Log	January 27/68	3744 - 668

AMALYUMS

No analyses were run.

SECTION 112 - ENGINEERING SUMMARY

Scurry NV East Watson Lake YT G-79

(a) CASING RECORD

Ren 22 joints 40.5# 10-3/4" casing. Landed @ 6701. Gemented W/495 sax construction cement + 2% CaCl2. Plug Down @ 6:15 a.m., December 14, 1967.

(b) ABANDONMENT PLUGS

-Plug #1 720 - 620 W/75 saxs cement + 3% CaCl2. Plug Down @ 4:30 p.m. Felt @ 6271.

(c) BIT RECORD

BIT NO.	SIZE	MAKE	TYPE	FOOTAGE	DEPTH	HOURS
1	5-,/8	Hughes	OSC3	42	252	4-3/4
2	9-7/8	Hughes	OSC-3	111	363	6-3/4
3	9-7/8	Reed	YTLA	67	460	5 - 1/2
4	9-7/8	Hughes	OSCIG	51	545	6,
5	9-7/8	Hughes	OSCG	52	597	6-3/L;
6	9-7/8	Security	H7G	73	670	6-3/4
1	15	Security	H7G	50	490	2-1/2
2	15	Reed	•	96	586	6
9	15	Reed	Cobra	5 .	670	1
10	8-3/4	Reed	YHWG	47	944	3-3/4
11	8-3/4	Security	$M_{\downarrow}L$	7	975	2
12	8 - 3/4	Hughes	XX55R	fift	1159	6-1/2
13	8-3/4	Hughes	XX55R	37	1402	6-1/4
14	8-3/4	Reid	SCSG	20	1665	2-3/4
15	8 -3/4	Hughes	XX55R	33	1822	5-1/2
16	8-3/4	Reid	SC5G	20	1928	6-1/4
17	8-3/4	Security	Н8-Ј	7	1989	2-1/2

Scurry NV East Watson Lake YT G-70

BIT NO.	SIZE	MAKE	TYPE	FOOTAGE	DEPTH	HOURS
18	8-3/4	Hughes	RG7X	12	2001	5
19	8-3/4	Hughes	RG7X	24	2049	6-1/4
20	8-3/4	Hughes	X55R	16	2190	6-3/4
21	8-3/4	Reed	THWG	10	S 510	5-1/4
22	8-3/4	Hughes	W7J	15	2225	6-1./2
23	8-3/4	Hughes	RG7X	12	2301	5-1/2
511	8-3/4	Hughes	X 55R	16	2443	5-1/2
25	8-3/4	Reed	SCSG	34	2661	. 7
26	8-3/4	Hughes	X5 5R	20	2877	4-3/4
27	8-3/4	Security	н –8	8	3072	3
28	8-3/4	Hughes	X55 R	12	3122	5
29	8-3/4	Hughes	RG1	11	3207	3-3/4
30	8-3/4	Hughes	RG7	16	3342	5-3/4
31	8-3/4	Hughes	X 55R	6	3506	3-1/2
32	8-3/4	Hughes	X 55R	21	36143	4-3/4
33	8-3/4	Hughes	X 55R	5	3741	4-3/4
34	6-1/4	Truco	Diamond	3	3750	1-1/4

Section 111 - Engineering Summary (Cont'd)
Scurry NV East Watson Lake YT G-79

MUD USED

		•					
	Date	Gel	Caustic	Bicarb	C.M.C.	Ben Ex	Soda Ash
Dec	8 9 10 11 12	6000 1200 3300 7700 4500	50 50 50 50				
	13 14 15	3300	. 50				
	16 17	7 200		100			
	18 19 20 21	5400 1000 3300 2500	100		50	8 2 7 6 9 6	
	22 23 24	2500 1500 <u>2</u> 300			50		
	25 26	2000 4500			50 100	8 8 10	
·	27 28 29 30 31	3800 2000 1600 2000 2800			50 50 50 50	10 6 4 6	
Jan	1				25		
	1 2 3 4 5 6	2800 1600 1000 2400 1600			25 50 50	10 2 4 4 2	
	7 8 9	11,00 1800 500	50		50	7 5 7 7 7	
	10 11 12	1700 2100 1500			50	2	150 150
·	13 14 15 16 17	1500 1000 1000			50	5 7 7 5 7	50 20 100
	17 18 19	1300 1200 600				6 2	100 100

Section 111 - Engineering Summary (Cont'd)

Scurry NV East Watson Lake YT G-79

Date	Gel	Caustic	Bicart	C.M.C.	Ben Ex	Soda Ash
Jan 20 21	1800 600				2	100
22	1700					50
23 24	1200					
25	900 300		V			150
	101900	400	100	750	154	970

Section 111 - Engineering Summary (Cont'd)

Scurry NV East Watson Lake YT G-79

Deviation Record

December 9	Surveys:	75' - 1/2 Deg. 162' - 1/4 Deg. 237' - 3/4 Deg.
December 10	Surveys:	330' - 1/2 Deg. 395' - 1 Deg.
December 11	Surveys:	480' - 1 Deg. 578' - 1-1/4 Deg.
December 12	Survey:	670' - 1-1/4 Deg.
December 16	Survey:	756' - 1-3/4 Deg.
December 17	Surveys:	756' - 1-3/4 Deg. 800' - 1-1/2 Deg. 866' - 3 Deg. 897' - 2-1/2 Deg.
December 18	Survey:	1034' - 1-3/4 Deg.
December 19	Surveys:	1128' - 3 Degs. 1214 - 2-1/4 Deg.
December 20	Survey:	1192' - 2-1/4 Deg.
December 21	Surveys:	1287' - 2 Deg. 1380' - 3-1/4 Deg. 1402' - 3-1/4 Deg.
December 22	Surveys:	1444' - 2-3/4 Deg.
December 24	Survey:	1628' - 2 Deg.
December 25	Surveys:	1691' - 2-1/4Deg. 1715'- 2-1/4 Deg.
December 26	Survey:	1814'- 3 Deg.
December 27	Survey:	1928 - 3 Deg.
January 2	Surveys:	2225' - 2-3/4 Deg. 2253' - 1-3/4 Deg.
January 3	Surveys:	2284' - 2-1/4 Deg. 2315' - 2-1/8 Deg.
January 4	Surveys:	2344' - 1-3/4 Deg. 2376' - 1-3/4 Deg. 2407' - 1 Deg.

Section 111 - Engineering Summary (Cont'd)

Scurry NV East Watson Lake YT G-79

January 5	Surveys:	2437' - 2 Deg. 2464' - 7/8 Deg.
January 6	Surveys:	2485 - 1-1/2 Deg. 2511 - 1 Deg. 2542 - 2-1/4 Deg.
January 9	Surveys:	2730' · 1-1/2 Deg.
January 10	Surveys:	2793 - 2-1/4 Deg. 2855' - 2-3/4 Deg. 2869' - 2 Deg.
January 11	Survey:	2919' ~ 2 Deg.
January 12	Surveys:	2981' - 3 Deg. 2010' - 2-3/4 Deg.
January 13	Survey:	3042' - 2-1/2 Deg.
January 14	Surveys:	3104' - 2 Deg. 3136' - 2 Deg.
January 15	Surveys:	3167' - 1-3/4 Deg.
January 16	Survey:	3208' - 2-1/2 Deg.
January 17	Surveys:	3264' - 2-1/4 Deg. 3298' - 2-1/8 Deg.
January 18	Survey:	3342' - 2-1/2 Deg.
January 19	Surveys:	3384' - 3-1/2 Deg. 3415' - 2-1/4 Deg.
January 20	Survey:	3476; - 3 Deg
January 22	Survey:	3568' - 4 Deg.
January 23	Survey:	3599' - 3-3/4 Deg. 3630' - 3 Deg.
January 24	Survey:	3692' - 3 Deg.
January 25	Survey:	3730' - 4 Deg.
January 25	Survey:	3741 - 4-1/4 Deg.