

BULLION MOUNTAIN

D.D.H. SECTIONS

#28 - #52

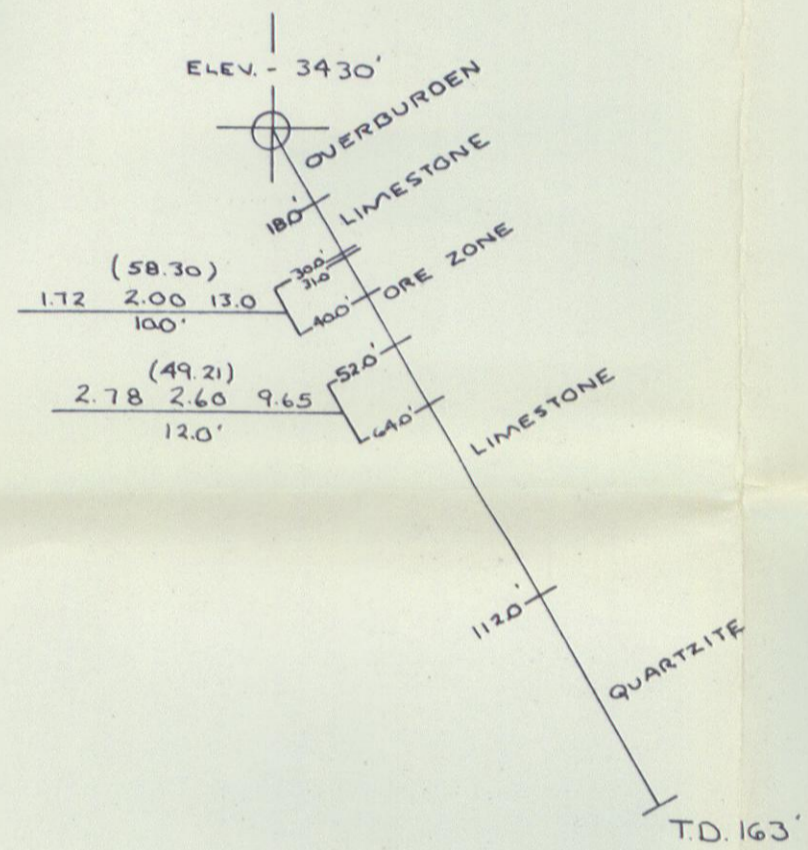
INCLUDING D.D.H. LOGS

March, 1973
(TRG)

W-28 (-60°) LOOKING WEST

LAT. - 50,040 N.

DEP. - 49,629 W.



EXPLANATION

(\$ Equiv)
 Ag Pb Zn
 INTERVAL

DRAWN <i>S.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-28</u> SECTION
TRACED	DATE: Nov. /72		BULLION MTN. PROPERTY
APPROVED		YUKON TERRITORY	FILE NO.

W-29 (VERT)

LAT. - 49, 982 N.

DEP. - 49, 445 W.

ELEV. - 3476'

100' OVERBURDEN
150' QUARTZITE

LIMESTONE

980'

LIMESTONE

1530'

LIMESTONE

2670' FAULT ZONE
2740'

SCHIST

FAULT ZONE

3050' SCHIST

T.D. 320'

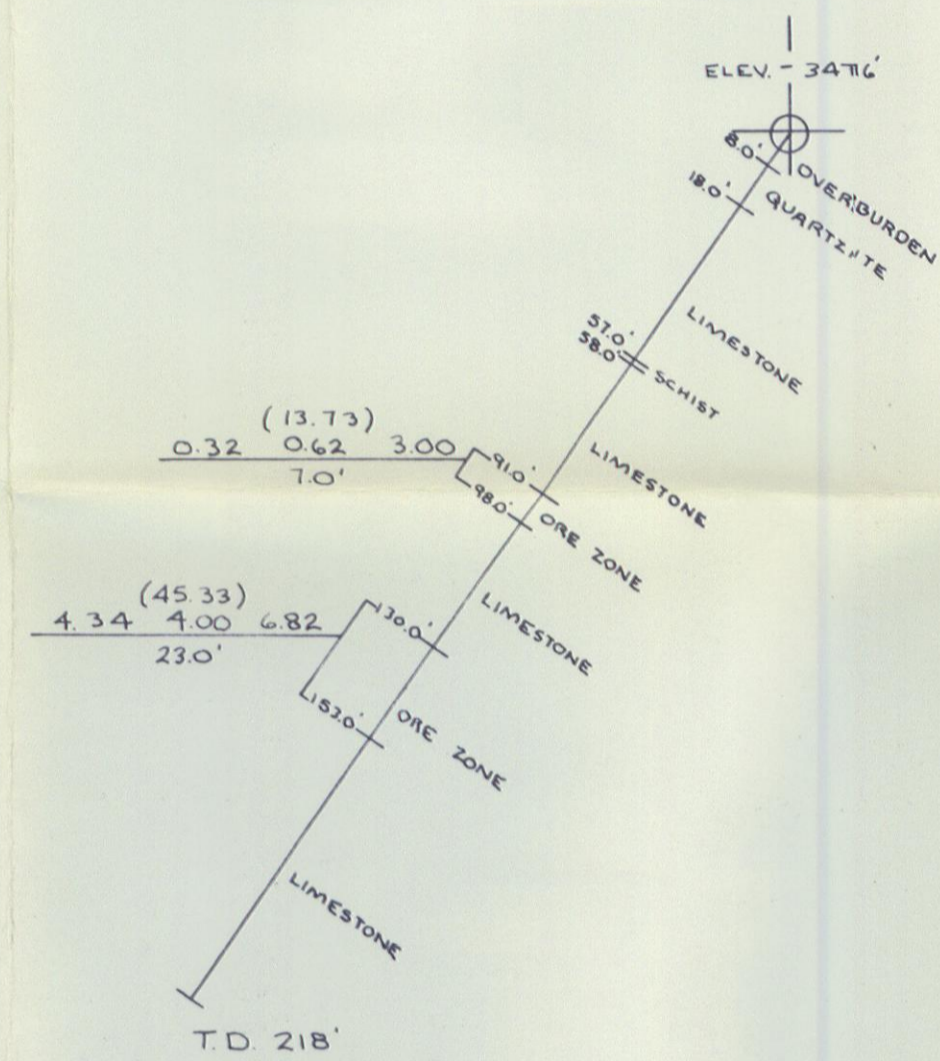
DRAWN <i>S.D.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-29</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-29A. (-55°) LOOKING WEST

LAT. - 49,976 N.

DEP. - 49,449 W.

ELEV. - 3476'



EXPLANATION

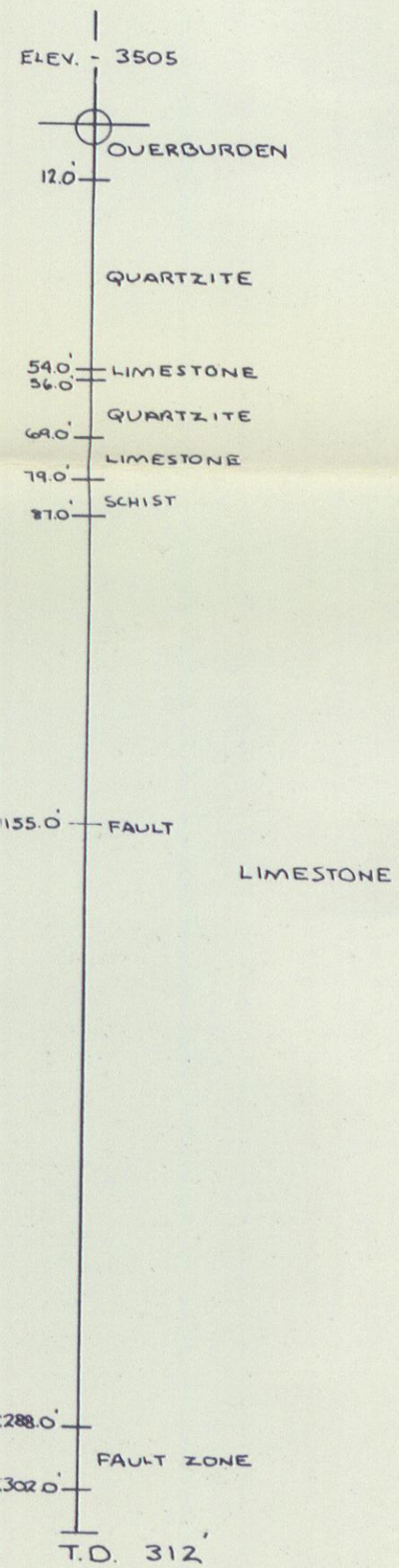
(\$ Equiv.)
Ag Pb Zn []
INTERVAL

DRAWN A.B.	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-29A</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED			FILE NO.

W-30 (VERT.)

LAT. - 49, 819 N.

DEP. - 49, 522 W.

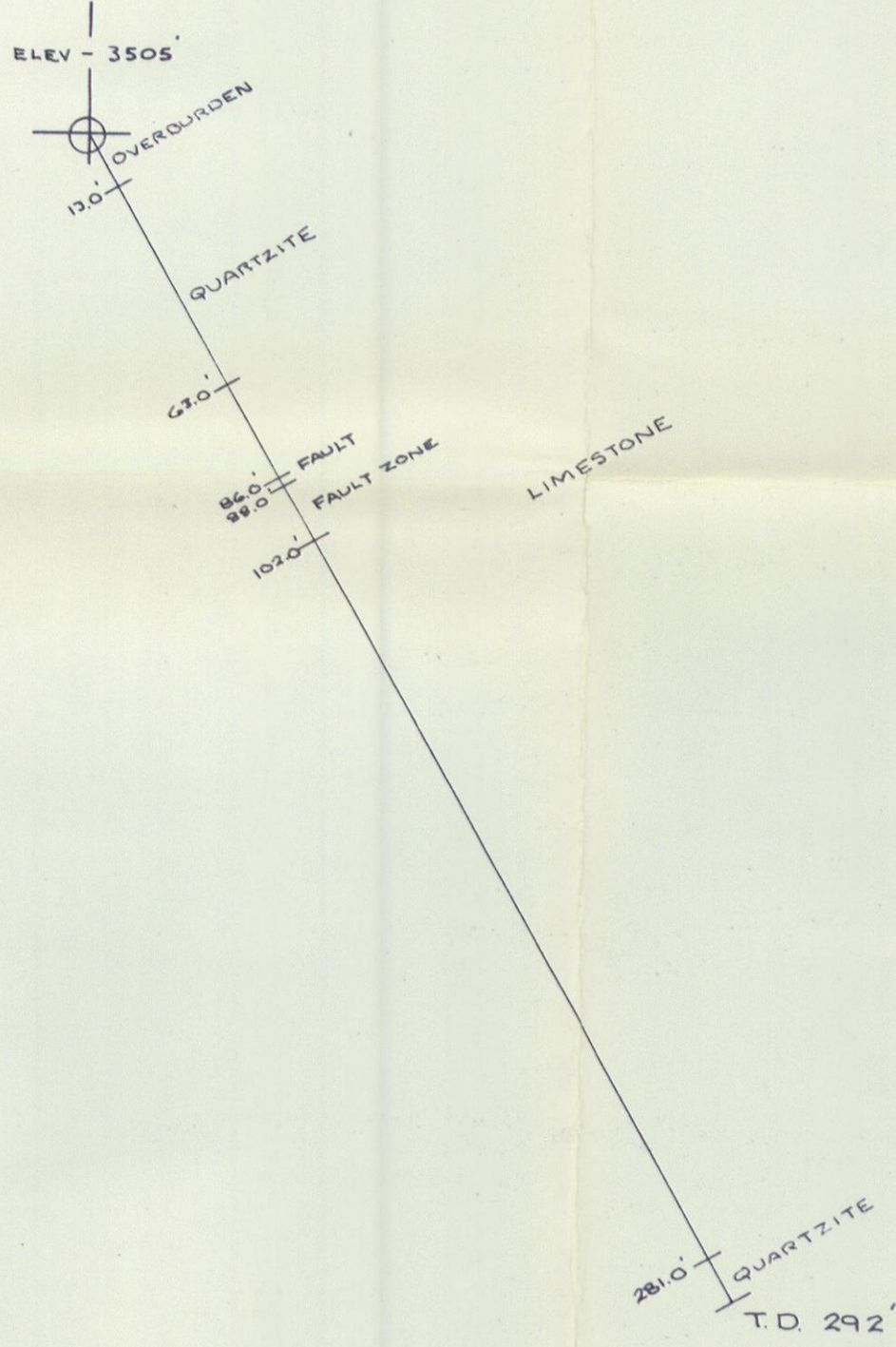


DRAWN <i>A.B.</i>	SCALE : 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-30</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-31 (-60°) LOOKING WEST

LAT. - 49, 806 N.

DEP. - 49, 559 W.



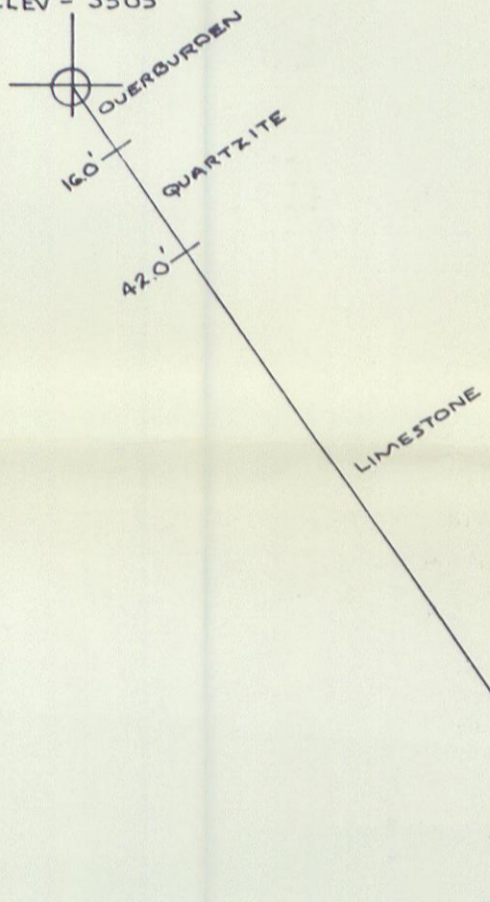
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TRACED	DATE: Nov. /72		BULLION MTN. PROPERTY YUKON TERRITORY
APPROVED			

W-32 (-55°) LOOKING WEST

LAT. - 49,901 N.

DEP. - 49,466 W.

ELEV. - 3503'



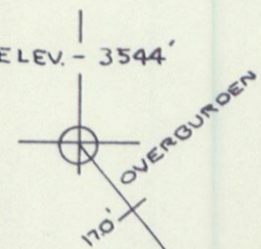
DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-32</u> SECTION
TRACED	DATE: Nov. /72		BULLION M.T.N. PROPERTY YUKON TERRITORY
APPROVED			

W-33 (-50°) LOOKING WEST

LAT. - 49,999 N.

DEP - 50,609 W.

ELEV. - 3544'



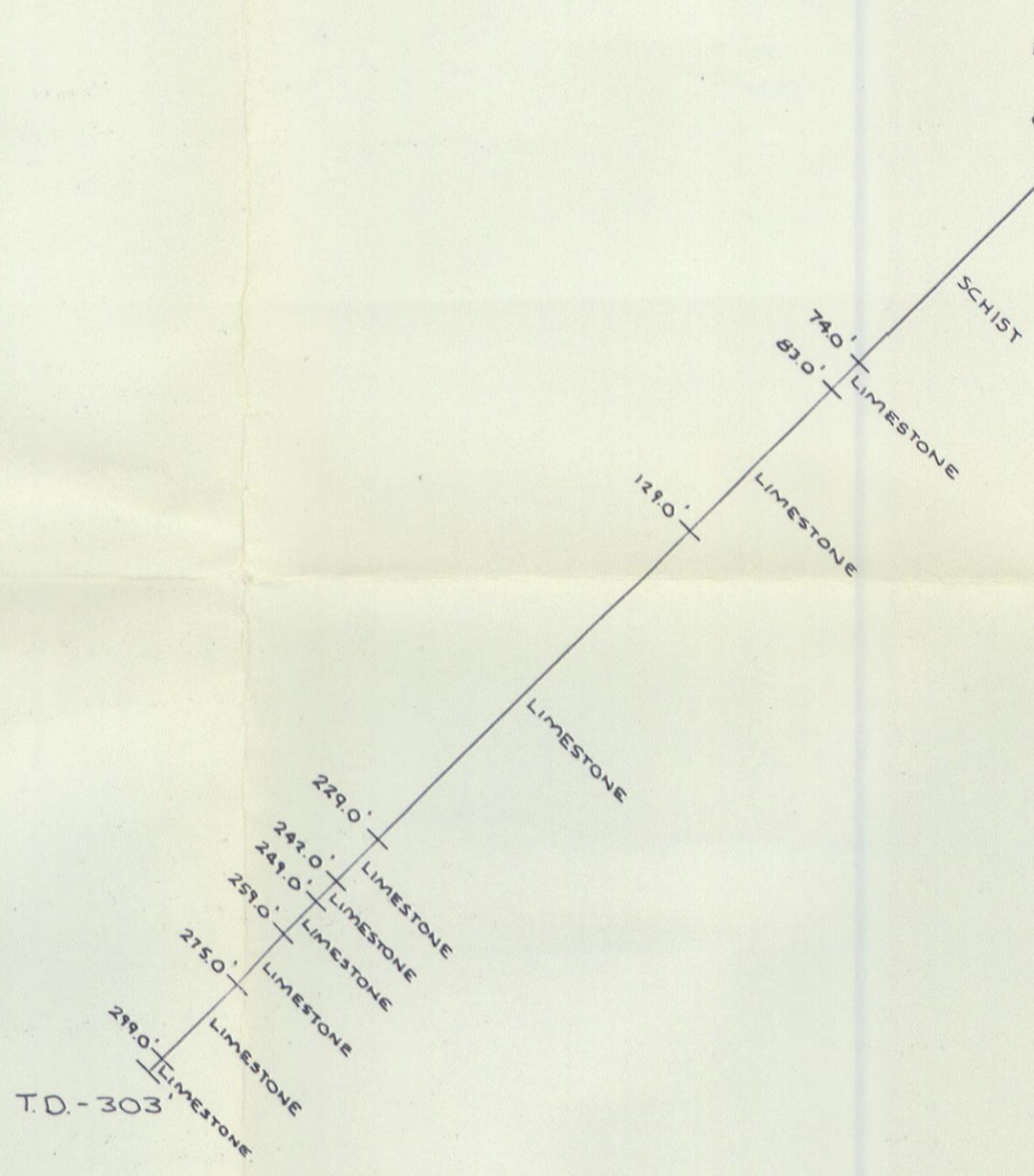
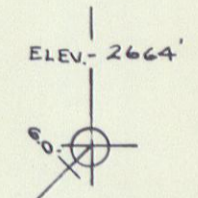
LIMESTONE

2010' QUARTZITE
T.D. 202'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-33</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-34 (-45°) LOOKING WEST

LAT. - 51,625 N.
DEP. - 54,593 W.

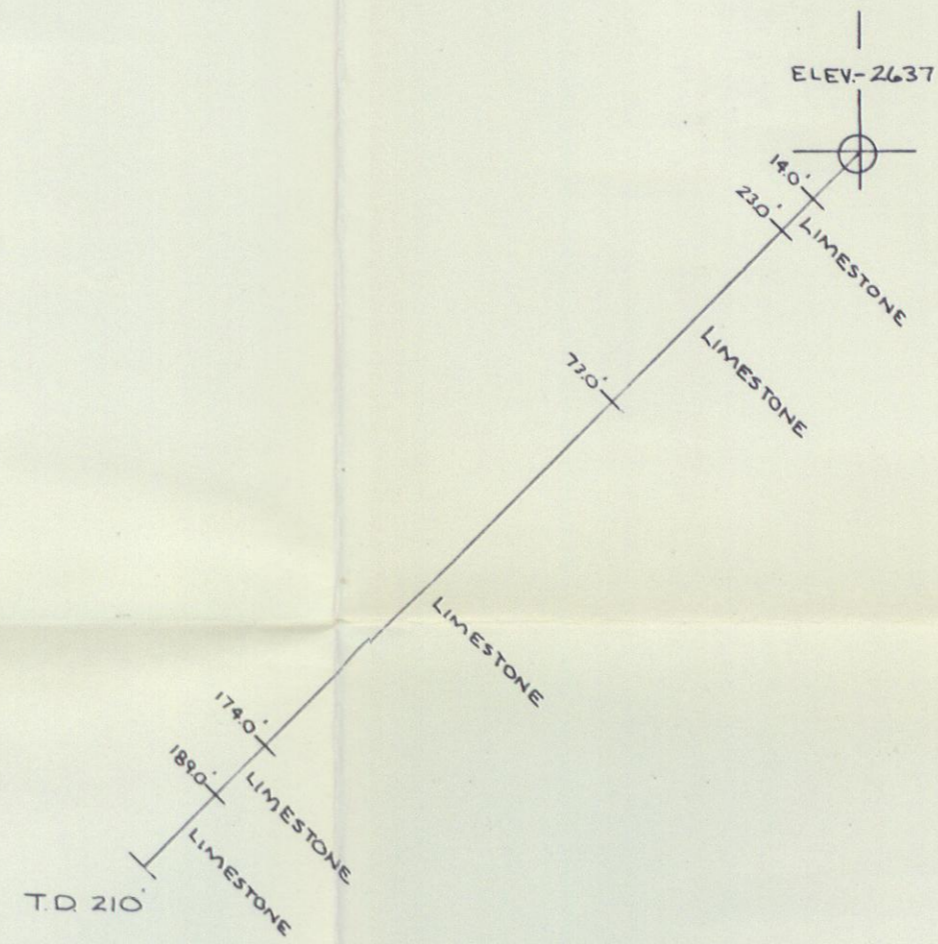


DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-34</u> SECTION
TRACED	DATE: Nov./72		
APPROVED		YUKON TERRITORY	FILE NO.

W-34A. (45°) LOOKING WEST

LAT. - 51,496 N.

DEP. - 54,762 W.



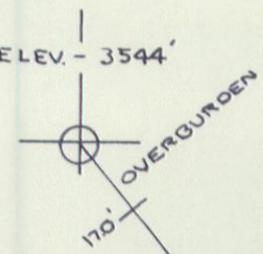
DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-34A.</u> SECTION
TRACED	DATE: Nov. /72	BULLION MTN. PROPERTY	
APPROVED		YUKON TERRITORY	FILE NO.

W-33 (-50°) LOOKING WEST

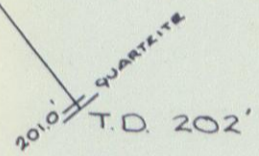
LAT. - 49,999 N.

DEP. - 50,609 W.

ELEV. - 3544'



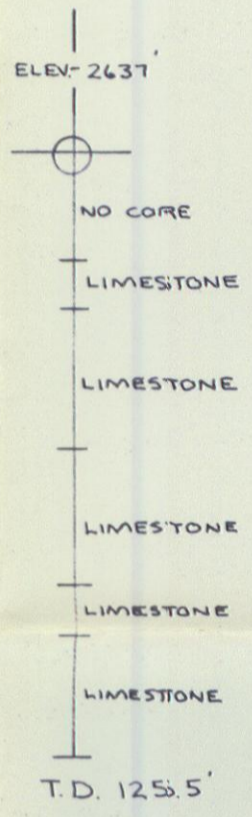
LIMESTONE



DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-33</u> SECTION
TRACED	DATE: <i>Nov. /72</i>		
APPROVED		YUKON TERRITORY	FILE NO.

W-34B (VERT.)

LAT. - 51,496 N.
DEP. - 54,762 W.

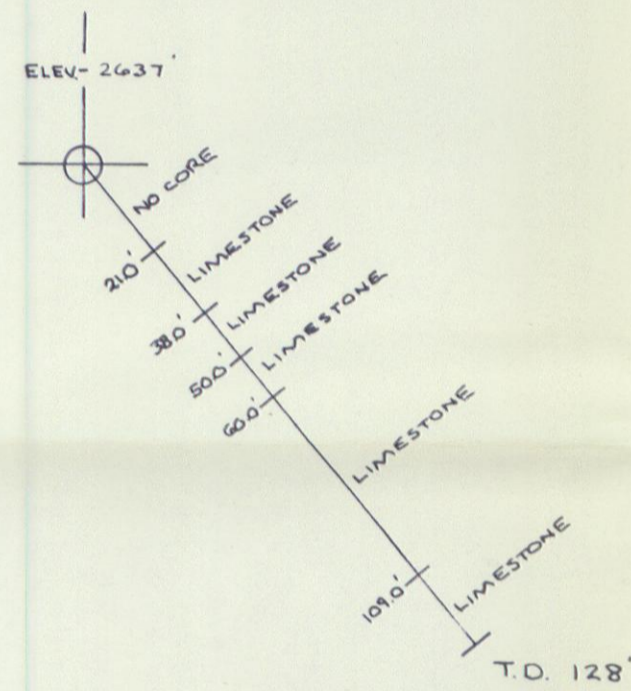


DRAWN <i>A.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-34B</u> SECTION
TRACED	DATE: Nov. /72		BULLION MTN. PROPERTY YUKON TERRITORY
APPROVED			

W-34c. (-50°) LOOKING WEST.

LAT. - 51, 496 N.

DEP. - 59, 762 W.

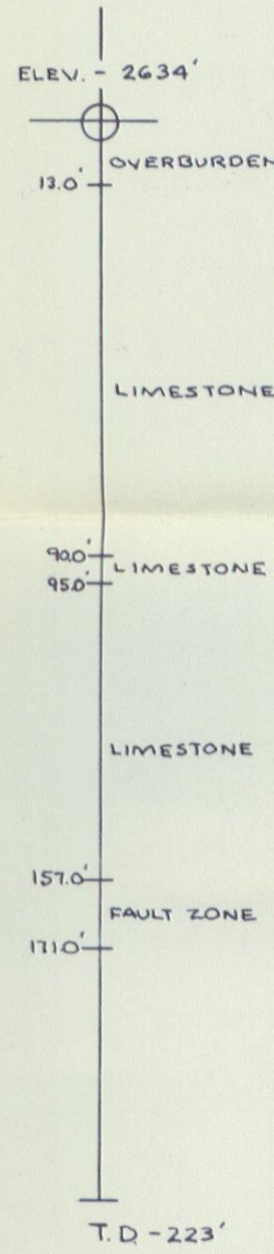


DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-34c.</u> SECTION
TRACED	DATE: Nov. /12	BULLION MTN. PROPERTY	FILE NO.
APPROVED		YUKON TERRITORY	

W-34D (VERT.)

LAT. - 51,532 N.

DEP. - 54,783 W.

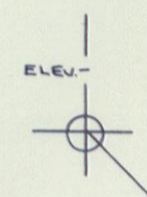


DRAWN <i>B.B.</i>	SCALE : 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.O.H. <u>W-34D.</u> SECTION	
TRACED	DATE: NOV. /72			BULLION MTN. PROPERTY YUKON TERRITORY
APPROVED				

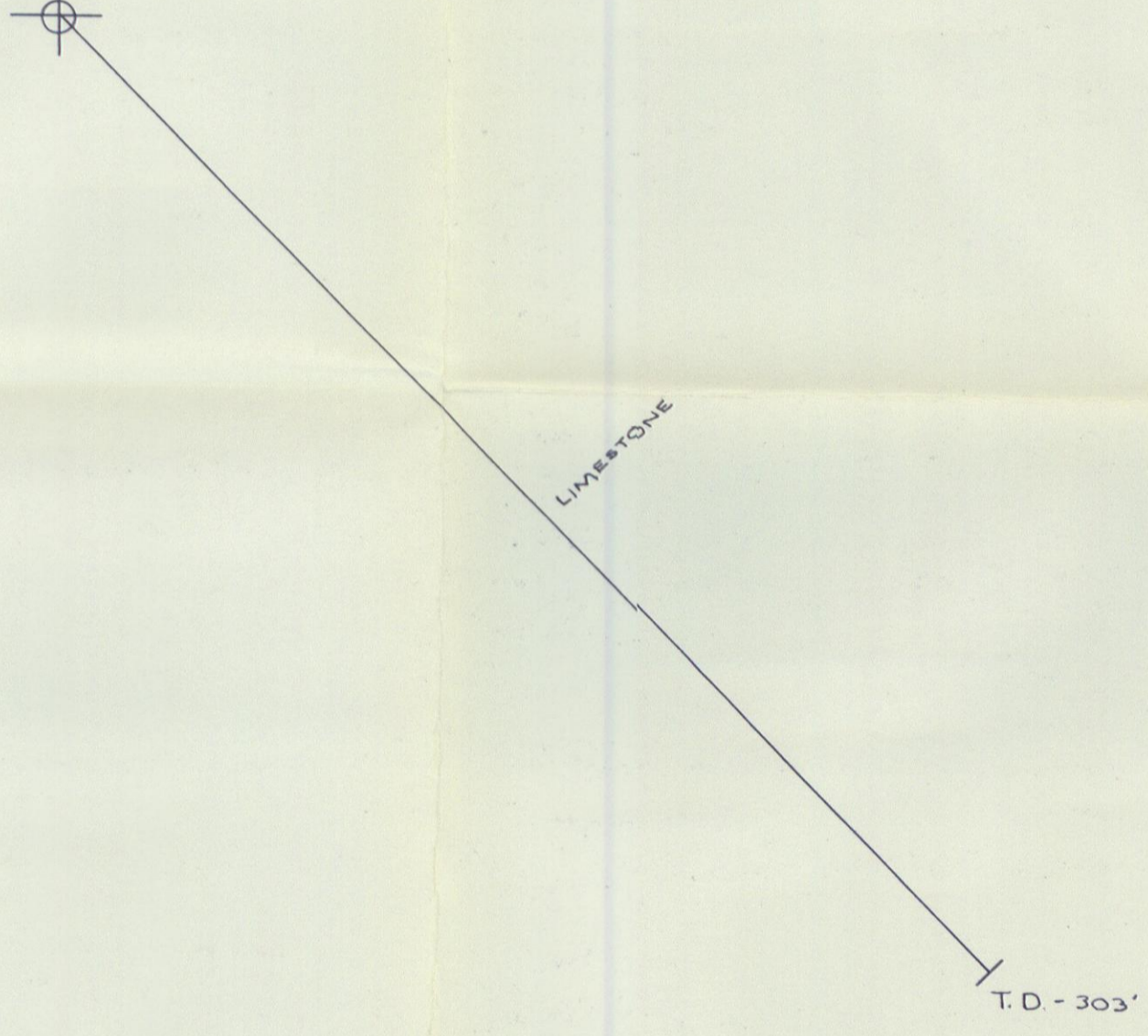
W-34E. (-45°) LOOKING WEST.

LAT. -

DEP. -



ELEV. -



LIMESTONE

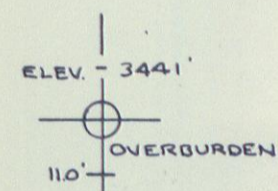
T.D. - 303'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D. D. H. <u>W-34E.</u> SECTION
TRACED	DATE: NOV. /72		
APPROVED		FILE NO.	

W-35 (VERT)

LAT. - 49,990 N.

DEP. - 49,859 W.



CHLORITE SCHIST

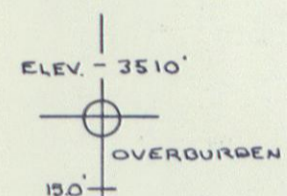
T.D. 268'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D. D. H. <u>W-35</u> SECTION
TRACED	DATE: NOV. /72		
APPROVED		BULLION MTN. PROPERTY YUKON TERRITORY	FILE NO.

W-36 (VERT.)

LAT. - 50,137 N.

DEP. - 50,996 W.



LIMESTONE

FAULT ZONE

134.0'

SCHIST

149.0'

LIMESTONE

180.0'

LIMESTONE

193.0'

LIMESTONE

258.0'

LIMESTONE

T.D. 308'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-36</u> SECTION
TRACED	DATE: Nov. 172		BULLION MTN. PROPERTY YUKON TERRITORY
APPROVED			

W-37 (-45°) LOOKING WEST

LAT - 50,137 N.

DEP - 50,996 W.

ELEV - 2510'



170' OVERBURDEN

810' FAULT ZONE
940'

LIMESTONE

T.D. 298'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-37</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		FILE NO.	

W-38 (-45°) LOOKING WEST

LAT. - 50,137 N.

DEP. - 50,996 W.

ELEV. - 3510'



OVERBURDEN

A.O.

SCHIST

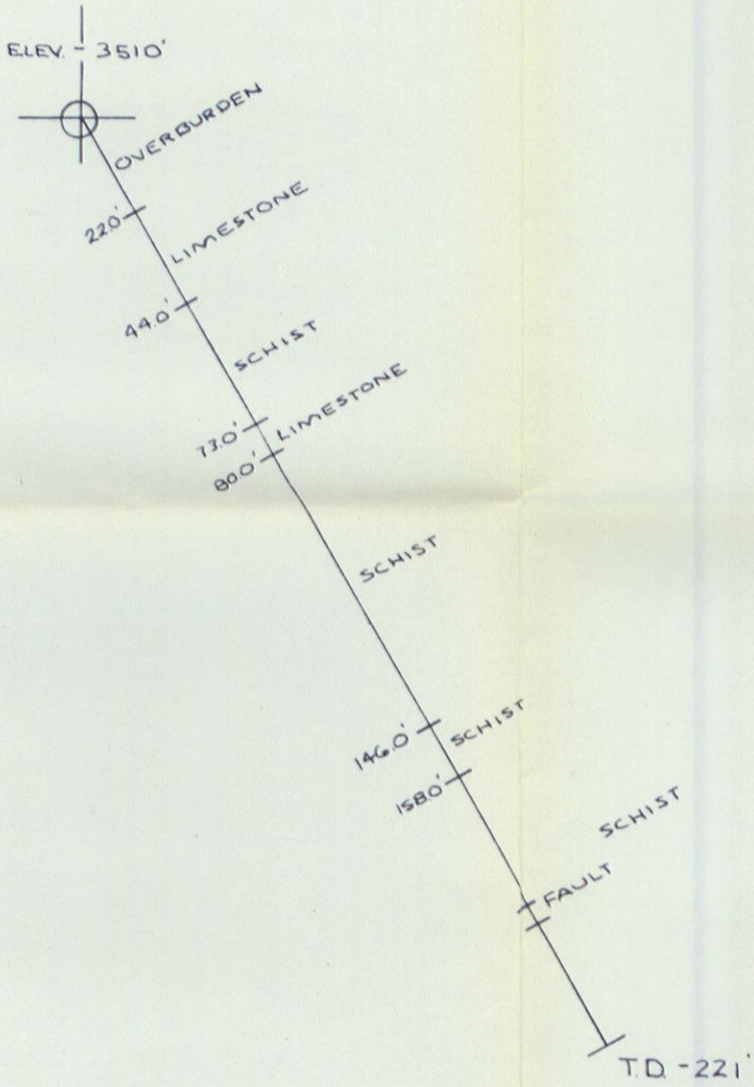
T.D. - 155'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.O.H. <u>W-38</u> SECTION
TRACED	DATE: Nov. 1972		
APPROVED		FILE NO.	

W-39 (-60°) LOOKING WEST

LAT - 50,137 N.

DEP - 50,996 W.

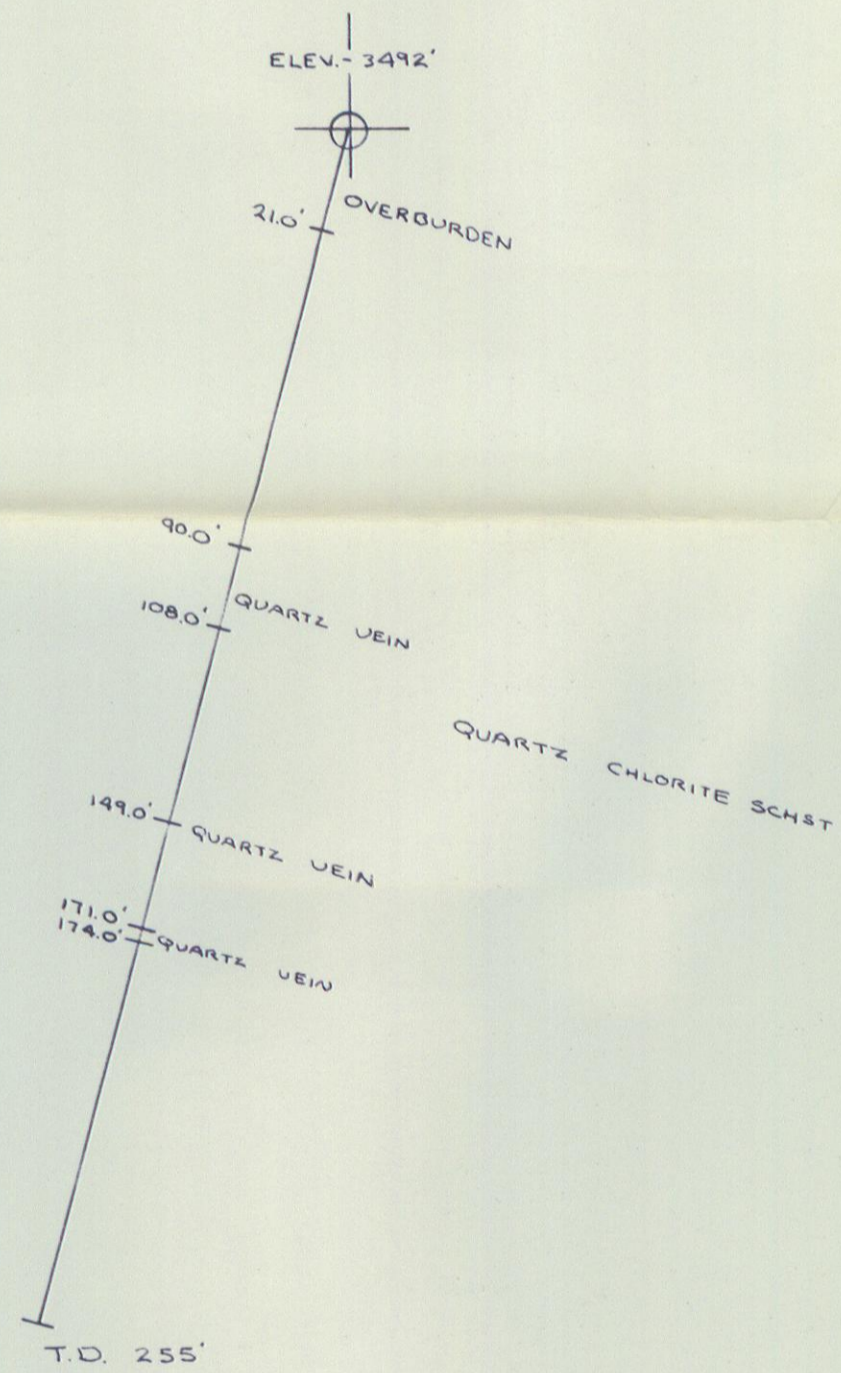


DRAWN <i>B.D.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED BULLION MTN. PROPERTY YUKON TERRITORY	D.O.H. <u>W-39</u> SECTION
TRACED	DATE: Dec. 172		FILE NO.
APPROVED			

W-40 (-75°) LOOKING WEST

LAT. - 50, 235 N.

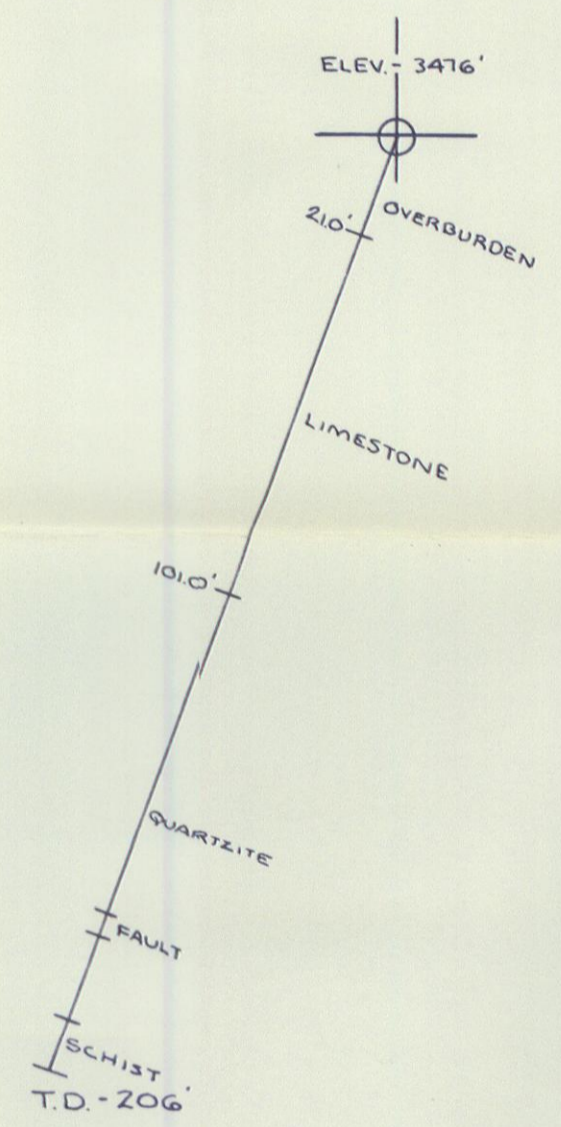
DEP. - 50, 996 W.



DRAWN <i>B.D.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	O.D.H. <u>W-40</u> SECTION
TRACED	DATE: DEC. /72		
APPROVED		FILE NO.	

W-41 (-70°) LOOKING WEST

LAT. - 50, 165 N.
DEP. - 50, 483 W

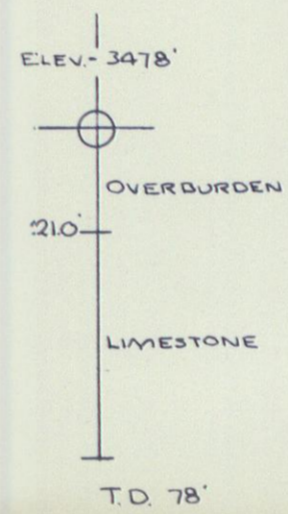


DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.O.H. <u>W-41</u> SECTION
TRACED	DATE: Dec. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-41A (VERT.)

LAT- 50, 149 N.

DEP- 50, 482 W.



DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-41A</u> SECTION
TRACED	DATE: Dec. /72		
APPROVED		FILE NO.	

W-43 (VERT.)

LAT. - 49,517 N.

DEP. - 50,003 W.

ELEV. 3559'



120' OUBURDEN

350' CHLORITE SCHIST & QUARTZITE

460' LIMESTONE & QUARTZITE SCHIST

640' FAULT ZONE

735' QUARTZITE

LIMESTONE

T.D. 389'

DRAWN <i>A.S.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-43</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-44 (VERT.)

LAT. -49, 535 N.

DEP. -49, 947 W.

ELEV. - 3556'



120'

SCHIST

190'

LIMESTONE

1550'
1620' FAULT ZONE

LIMESTONE

1840'

LIMESTONE

T.D. - 199'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-44</u> SECTION
TRACED	DATE: NOV. / 72		
APPROVED		FILE NO.	

W-45 (-60°) LOOKING WEST

LAT. - 49,447 N.

DEP. - 50,008 W.

ELEV. - 3597'



31.0' OVERBURDEN

95.0' QUARTZITE

124.0' SCHIST

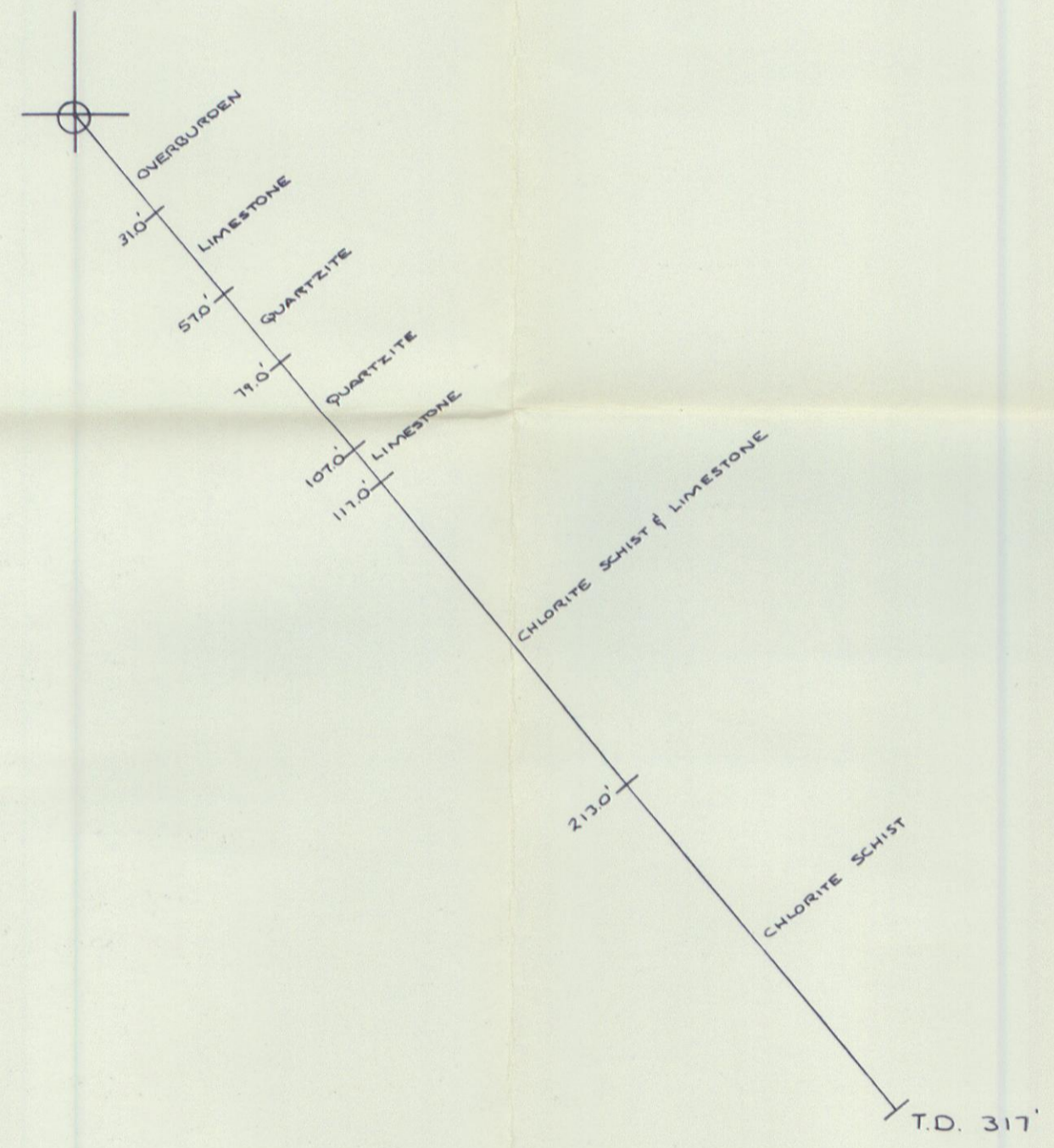
LIMESTONE

339.0' LIMESTONE
T.D. 349'

DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-45</u> SECTION
TRACED	DATE: Nov. / 72		BULLION MTN. PROPERTY YUKON TERRITORY
APPROVED			

W-46 (-50°) LOOKING WEST

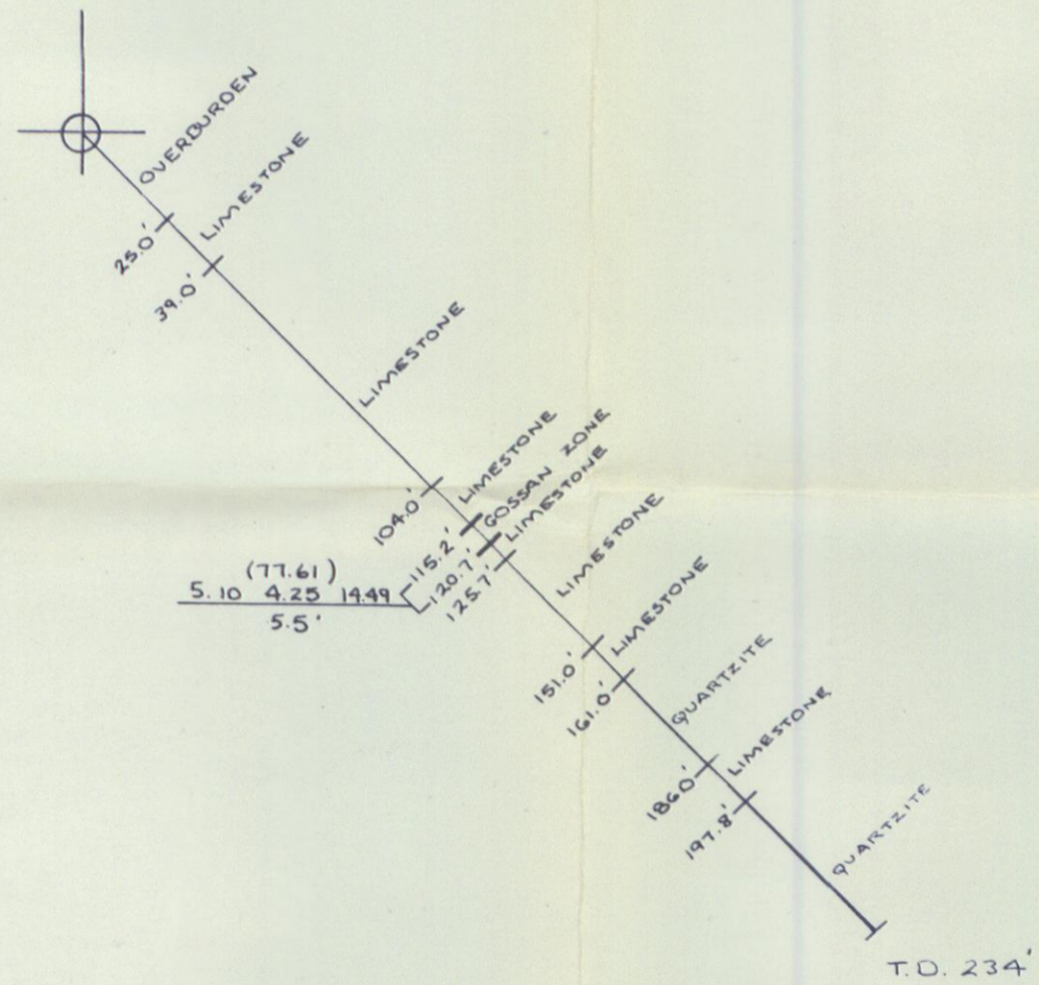
LAT. 4+00 W
DEP. 1+10 N



DRAWN B.B.	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-46</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-47 (-45°) LOOKING WEST

LAT.
DEP.



EXPLANATION

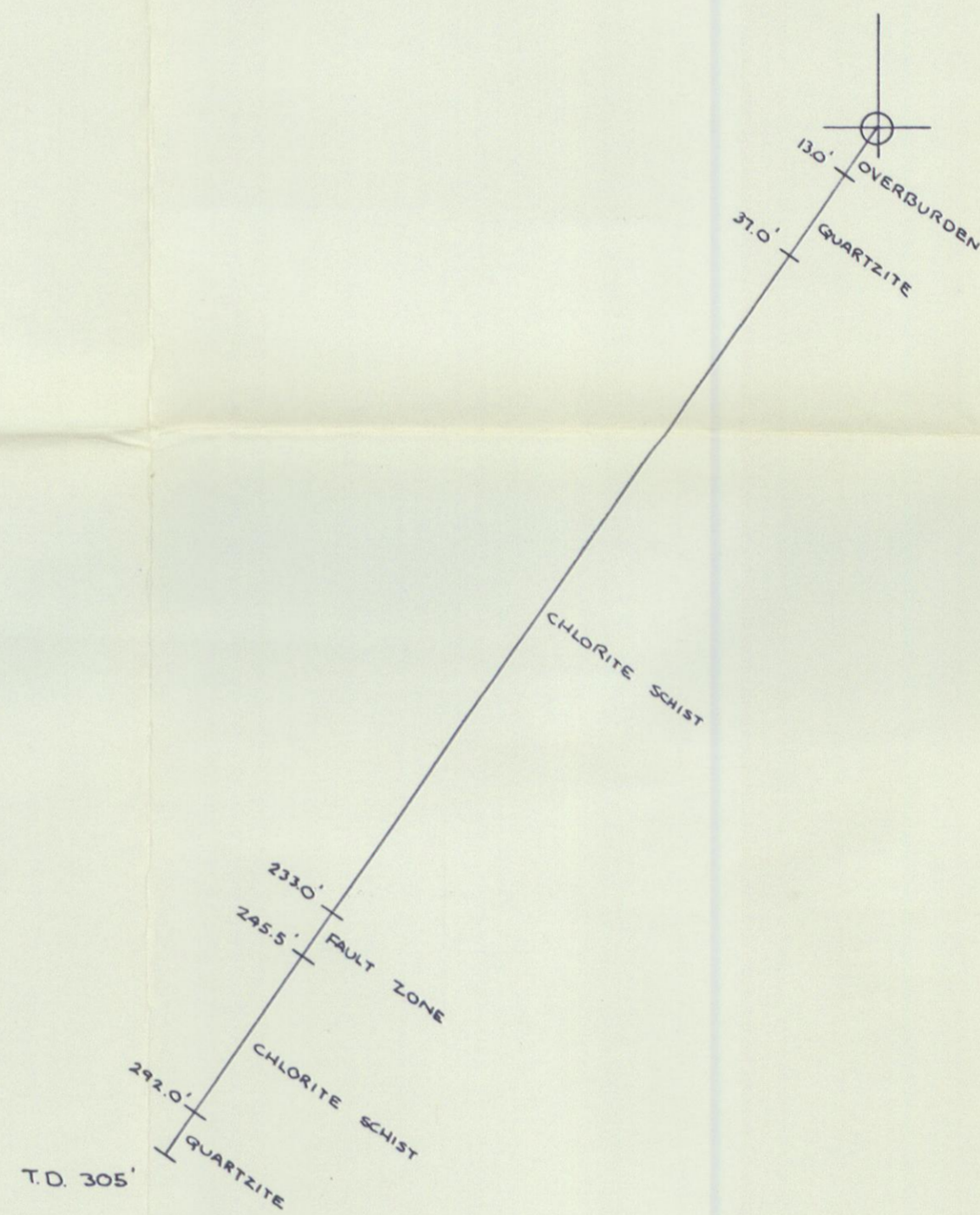
(# EQUIV.)
Ag Pb Zn
INTERVAL

DRAWN <i>A.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	DDH. <u>W-47</u> SECTION
TRACED	DATE: Nov. /72		BULLION MTN. PROPERTY
APPROVED			YUKON TERRITORY
			FILE NO.

W-48 (-55°) LOOKING WEST

LAT. 4+00 W

DEP. 13+30 S

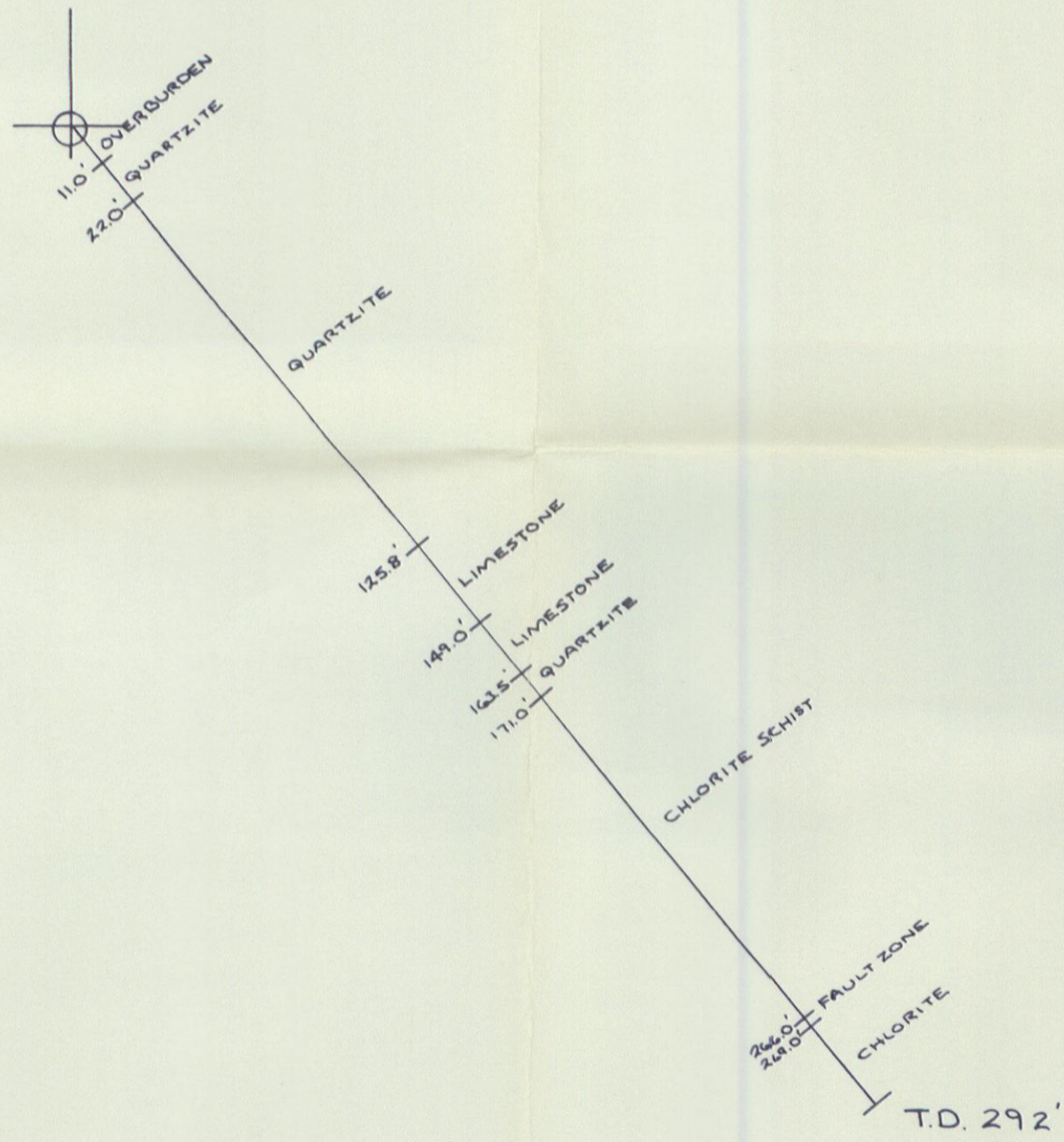


DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-48</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-49 (-50°) LOOKING WEST

LAT. 8+00W

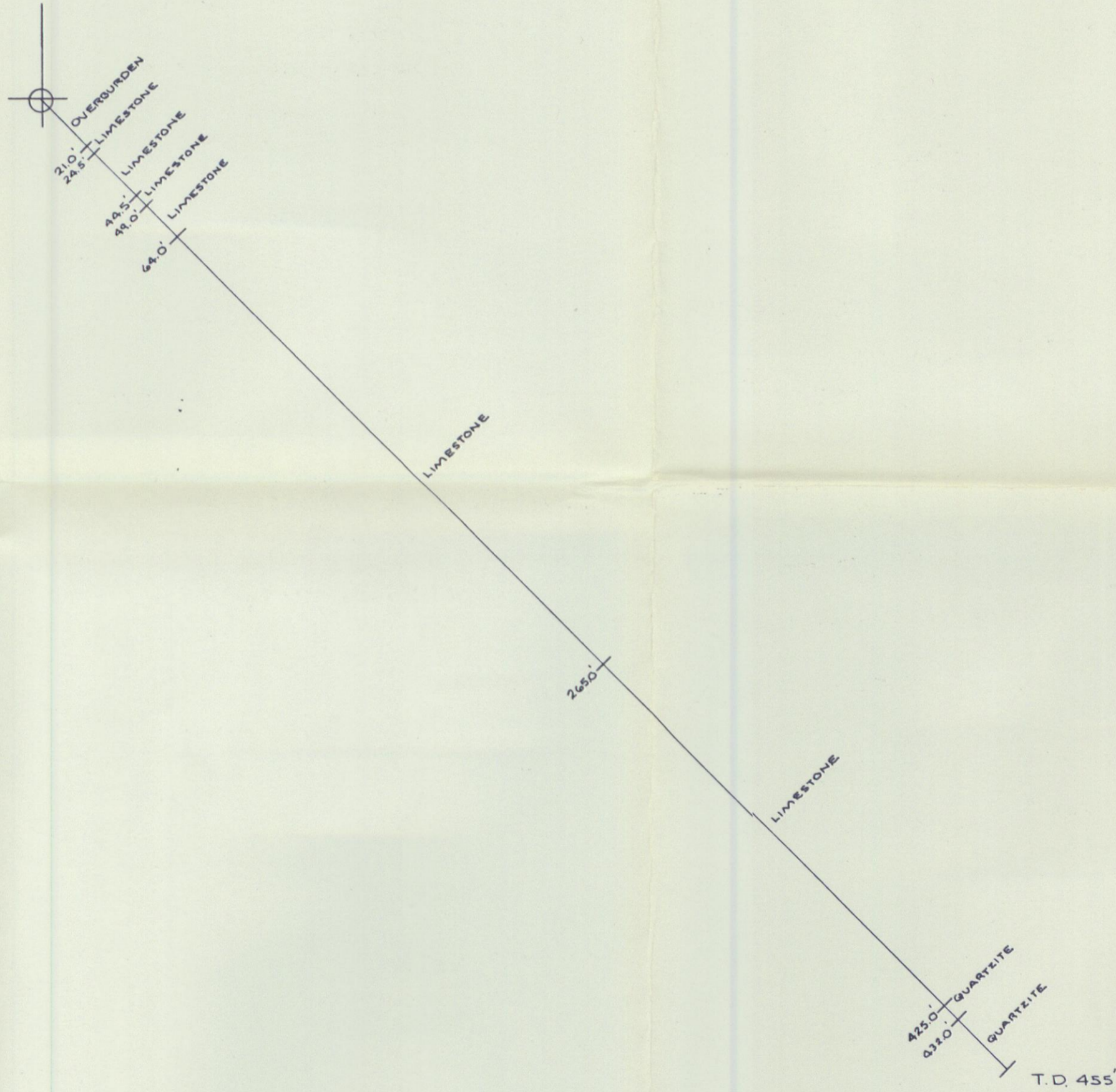
DEP. 15+50S



DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-49</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-50 (45°) LOOKING WEST

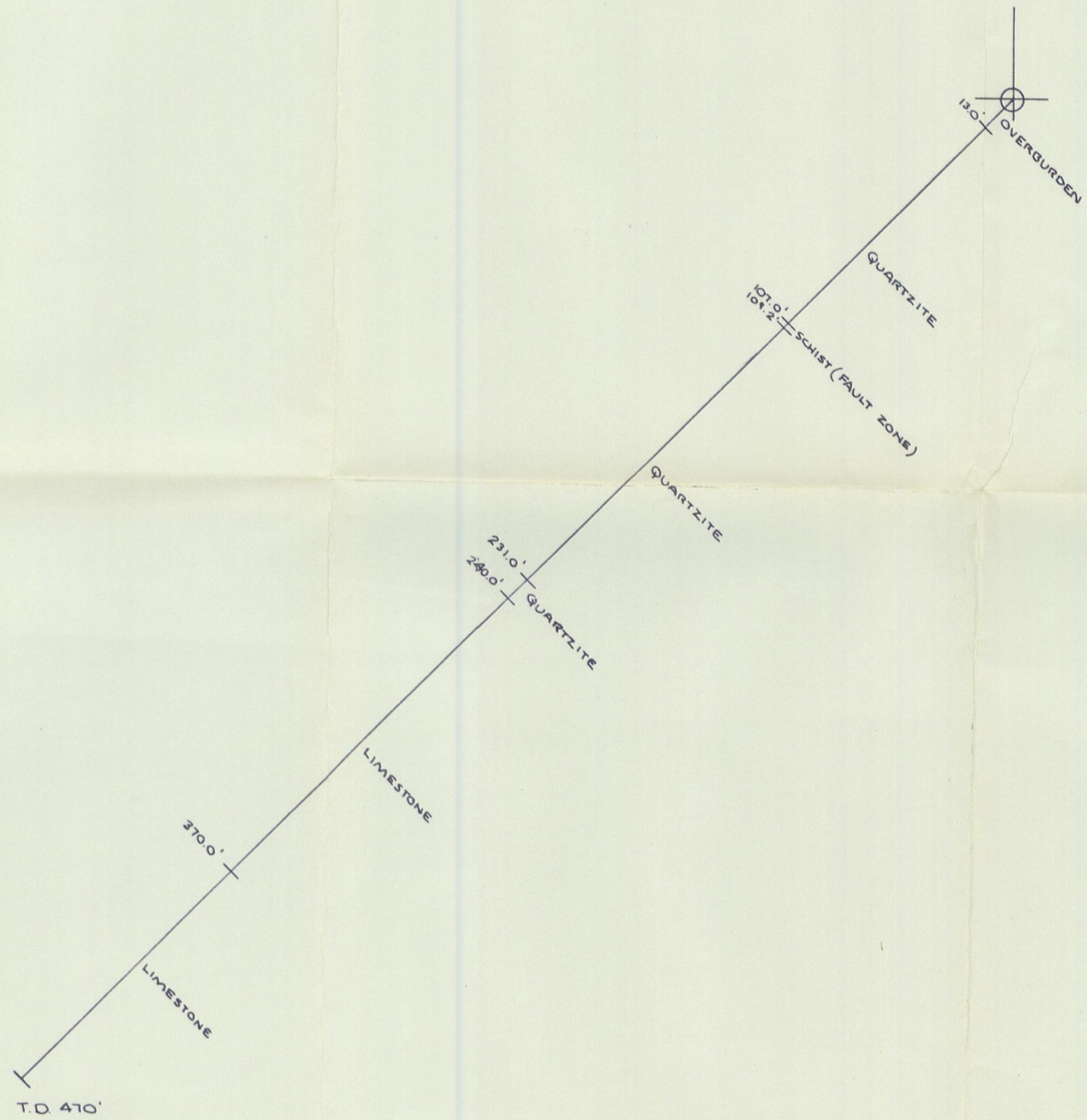
LAT. 4+00W
DEP. 3+15S



DRAWN A.B.	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-50</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-51 (-45°) LOOKING WEST

LAT. G+00 W
DEP. G+00 S

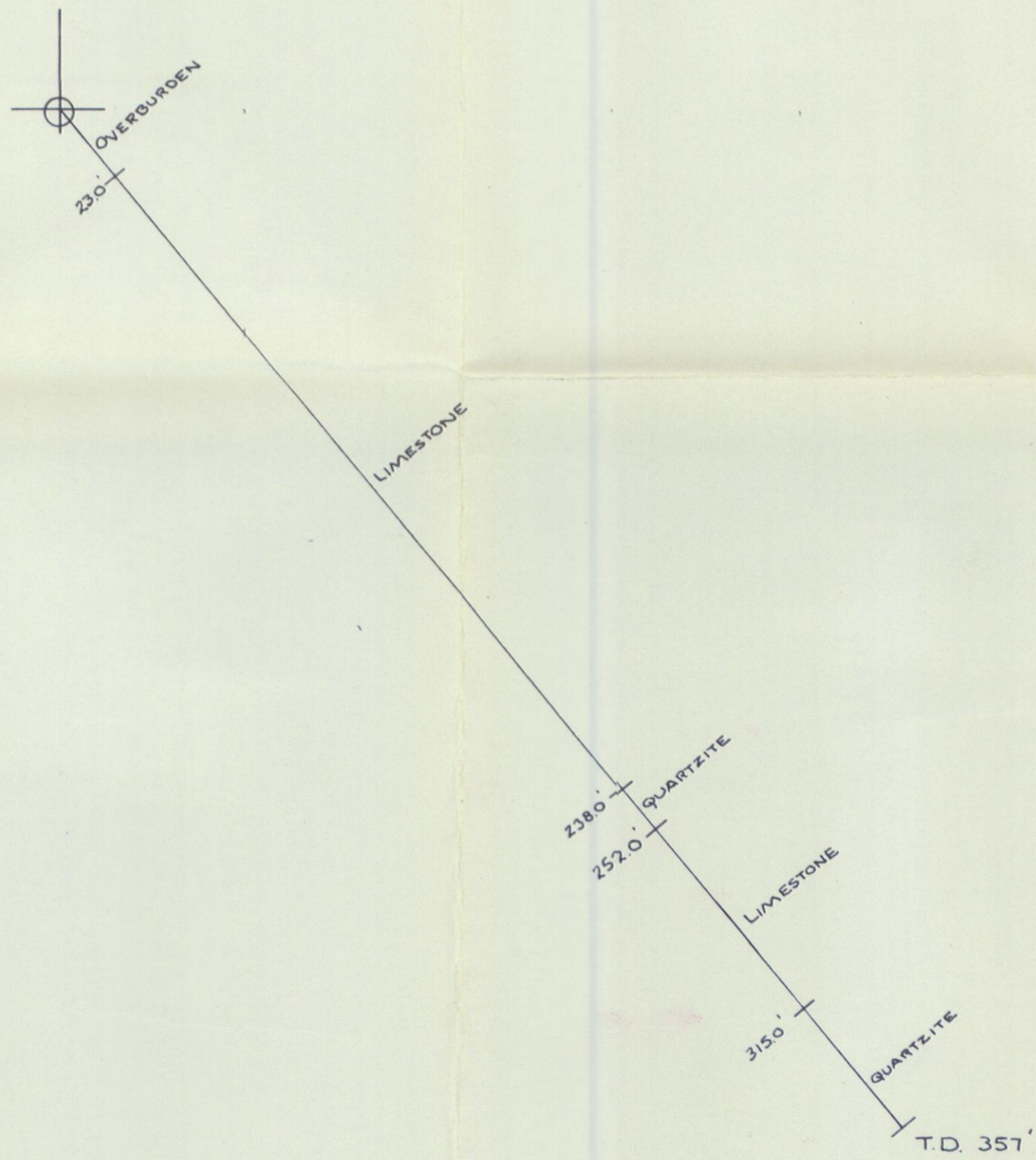


DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-51</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

W-52 (-50°) LOOKING WEST

LAT. 2+00W

DEP. 3+00S



DRAWN <i>B.B.</i>	SCALE: 1" = 40'	SCURRY-RAINBOW OIL LIMITED	D.D.H. <u>W-52</u> SECTION
TRACED	DATE: Nov. /72		
APPROVED		YUKON TERRITORY	FILE NO.

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-28

Started	Bearing 20°	Lat. 50,040 N	Collar EL. 3430	Logged by G. Schwarz	Date
Completed	Angle from Horiz. -60°	Dep. 49,629 W	Bottom EL	Remarks	
Driller Shepherd	Length 163'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%						Ag	Pb	Zn
0	18					Overburden						
18	31					Graphitic limestone breccia						
31	52					Ore zone oxidized	30-40	10	1.72	2.0	13.0	
							40-52	12	.04	.01	.12	
							52-64	12	2.78	2.6	9.65	
							64-74	10	.04	.02	.16	
52	112					Graphitic limestone breccia						
112	163					Quartzite						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-29

Started	Bearing	Lat. 49, 982 N	Collar El. 3476	Logged by G. Schwarz	Date
Completed	Angle from Horiz. -90°	Dep. 49, 445 W	Bottom EL	Remarks	
Driller Shepherd	Length 320	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0	10					Overburden						
10	15					Quartzite						
15	98					Graphitic limestone breccia						
98	153					Graphitic limestone breccia						
153	274					Graphitic Limestone breccia fault @ 267=305'						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-30

(NQ)

Started July 26, 1972	Bearing	Lat. 49,819 N	Collar El. 3,505	Logged by G. Schwarz	Date
Completed July 29, 1972	Angle from Horiz. -90°	Dep. 49,552 W	Bottom EL	Remarks	
Driller	Length 312'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0.0	12.0					NO CORE						
12.0	69.0	54-56		97%		Quartzite, fine grained, light in colour, quartz injections, massive, no visible mineralization. Graphitic limestone breccia, minor Po						
69.0	79.0			97%		Graphitic limestone breccia, contorted, low Po mineralization, some vugs, argillite bands,						
79.0	87.0			97%		Chlorite schist, argillite and limestone, narrow bands, no visible min.						
87.0	109.0			97%		Graphitic limestone breccia, partly twisted and contorted, Po <5%						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-30

(NQ)

Started July 26, 1972	Bearing	Lat. 49,819 N	Collar El. 3,505	Logged by G. Schwarz Date
Completed July 29, 1972	Angle from Horiz. -90°	Dep. 49,552 W	Bottom El.	Remarks
Driller	Length 312'	Location	Level	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
109.0	113.0	113'		97%		Limey brecciated material, yellowish, minor graphite, no mineralization 3" mud seams with graphite - small FAULT						
113.0	130.0	127'		90%		Brecciated carbonated limestone, no mineralization 2" graphite band						
130.0	136.0	135-136		90%		Graphitic limestone breccia, vugs throughout, Po < 10%. Core badly broken						
136.0	250.0	138-140 140-155				Brecciated carbonated limestone, medium gray, with few graphitic sections up to 3' wide, no visible sulphides. Core badly broken, clay and graphite FAULT Numerous fractures, graphite stringers.						
		206'				5" of clay and graphite FAULT gouge 1" wide fracture, filled with dark rusty mat.						
		227				Narrow fracture, filled with dark rusty mat.						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-30

(NQ)

Started July 26, 1972	Bearing	Lat. 49,819 N	Collar El. 3,505	Logged by G. Schwarz	Date
Completed July 29, 1972	Angle from Horiz. -90°	Dep. 49,552 W	Bottom EL	Remarks	
Driller	Length 312'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
250.0	269.0	255-256		97%		Graphitic limestone breccia, relatively high in graphite, Po < 10%. Bx limestone, 1" wide fracture - rusty filling						
269.0	310.0	284' 298-302		90%		Brecciated cr limestone, short graphitic sections. 1" wide fracture, rusty filling FAULT gouge						
310.0	312.0			97%		Quartz - Mica schist, no visible mineralization.						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-31

(NQ)

Started July 29, 1972	Bearing N 10° E	Lat. 49,806 N	Collar El. 3,505	Logged by G. Schwarz	Date
Completed August 1, 1972	Angle from Horiz. -60°	Dep. 49,559 W	Bottom El.	Remarks	
Driller	Length 292'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY	
From	To		Ft.	%							
0.0	13.0					NO CORE					
13.0	48.0			80%		Quartzite, numerous fractures, core broken, no mineralization					
48.0	63.0	48-52		85%		Chlorite schist, core broken, no visible mineralization Graphite stringers, 3" fracture, rusty filling					
63.0	131.0	83' 86'		80%		Graphitic limestone breccia, slightly twisted, Po < 5%. Narrow rusty fractures, almost parallel to the core, some vugs. 4' gossan mat. - orange to dark brown Zn oxides(?)					
		88-102 102-131				Core heavily broken, clay and graphite. FAULT ZONE Core broken to chips (mixed with bx limestone)					

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-31
(NQ)

Started July 29, 1972	Bearing N 10° E	Lat. 49,806 N	Collar EL. 3,505	Logged by G. Schwarz	Date
Completed August 1, 1972	Angle from Horiz. -60°	Dep. 49,559 W	Bottom EL.	Remarks	
Driller	Length 292'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
131.0	186.0	143'				Carbonated limestone, light grey, short brecciated sections, occasional Po specks, and blebs. Narrow fracture - poss. Zn oxide filling.						
186.0	258.0	206'		95%		Brecciated carbonated limestone, medium to light grey in colour, narrow graphitic bands, Po < 5%, minor Py 1" wide fracture, filled with calcite fragments and rusty cement, small fractures healed with rusty mat. throughout.						
258.0	281.0			97%		Graphitic limestone breccia, slightly contorted, Po 10%, some Py						
281.0	292.0			90%		Quartzite, very light in colour, rusty vugs, fractured minor sericite, no mineralization.						
						END OF HOLE						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain - Yukon

Section No. ±3+00E

HOLE No. W-31

Started	Bearing 010°	Lat. 3+00 E (?)	Collar EL.	Logged by G. Schwarz	Date
Completed	Angle from Horiz. -60°	Dep. 3+00 S (?)	Bottom EL.	Remarks Relogged by TRG Oct. 14, 1972	
Driller	Length 292'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%						Ag	Pb	Zn
0.0	18.0					Overburden						
18.0	71.0					Qte. and chl. schist: grey to green, fg, locally hvly fractured. Poss. ZnS oxidation for 3" at 48'. Bedding is at 75°.						
71.0	88.0					Limestone: bxt'd, sch'd, graphitic, short qte. bands. Foliation is generally at 75°. Sample section contains leached oxidized sulps, with visible PbS and ZnS.	11510	85.3-88.0	2.7	.12	.20	.54
88.0	91.0					Fault zone: mud seam						
91.0	129.0					Limestone: bxt'd, fragmental, graphitic, calcite matrix, 4% diss. py.						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain - Yukon

Section No. ±3+00E

HOLE No. W-31

Started	Bearing 010°	Lat. 3+00 E (?)	Collar El.	Logged by G. Schwarz	Date
Completed	Angle from Horiz. -60°	Dep. 3+00 S (?)	Bottom El.	Remarks Relogged by T.R.G. Oct. 14, 1972	
Driller	Length 292'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
129.0	186.0					Limestone: grey, bleached, quite mass. with numerous calcite str.						
186.0	204.0					Limestone: heavily schisted and graphitic, 3% Py and occasional oxidized ZnS grain?						
204.0	274.0					Limestone: schisted, locally bxt'd with calcite matrix. Foliation is variable, occ. py str. and diss.						
274.0	292.0					Qte: grey, fg, mass. limy sections FOOT OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-32

Started	Bearing 25°	Lat. 49, 901 N	Collar El. 3503	Logged by G. Schwarz Date
Completed	Angle from Horiz. -55	Dep. 49, 466 W	Bottom EL	Remarks
Driller Shepherd	Length 198'	Location	Level	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0	16					Overburden						
16	42					Quartz mica schist						
42	198					Graphitic brecciated limestone 58' - rusty fillings						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-33
(NQ)

Started August 3, 1972	Bearing N 20° E	Lat. 49,999 N	Collar El. 3,544	Logged by G. Schwarz	Date
Completed August 5, 1972	Angle from Horiz. -50°	Dep. 50,609 W	Bottom EL	Remarks	
Driller	Length 202'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0.0	17.0					NO CORE						
28.0	34.0			97%		Graphitic limestone breccia, slightly contorted, Po < 10%,						
34.0	121.0	70-84 89'		75%		Carbonated limestone, light to medium grey, slightly brecciated sections and graphitic zones, no min. Core badly broken, fractures parallel to the core, Fault (?) 10' Calcite vein						
		113'		85%		Fracture with rusty, poss Zn oxide coating						
121.0	134.0			97%		Graphitic limestone breccia, slightly twisted, low in graphite. Po < 5%						
134.0	201.0					Brecciated carbonated limestone, as above						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-33
(NQ)

Started August 3, 1972	Bearing N 20° E	Lat. 49,999 N	Collar El. 3,544	Logged by G. Schwarz	Date
Completed August 5, 1972	Angle from Horiz. -50°	Dep. 50,609 W	Bottom EL	Remarks	
Driller	Length 202'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
201.0	202.0					Quartzite, massive, light in colour, no min.						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-34

(NQ)

Started August 7, 1972	Bearing S 63° W	Lat. 51,645 N	Collar El.	Logged by G. Schwarz	Date
Completed August 9, 1972	Angle from Horiz. -45°	Dep. 54,640 W	Bottom El.	Remarks	
Driller	Length 303'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Ft.	%							
0.0	6.0					NO CORE					
6.0	74.0	69		90%		Chlorite schist, SiO ₂ injections, some sericite, highly siliceous Small fragments cemented with light green clay					
74.0	83.0			97%		Brecciated cr. limestone, some chlorite bands, minor Po					
83.0	129.0			95%		Graphitic limestone breccia, relatively high in graphite, occasional Po blebs					
129.0	229.0	187-189 198-200		95%		Brecciated carbonated limestone, very few narrow graphitic zones. Core broken to chips, graphite-FAULT(?) Numerous rusty cavities, heavily brecciated, 2" graphite at lower contact					

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-34
(NQ)

Started August 7, 1972	Bearing S 63° W	Lat. 51,645 N	Collar EL.	Logged by G. Schwarz	Date
Completed August 9, 1972	Angle from Horiz. -45°	Dep. 54,640 W	Bottom EL.	Remarks	
Driller	Length 303'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
129.0 (continued)	229.0	204-211 211-215				Almost massive black limestone, very few calcite stringers. Slightly brecciated, some cavities, minor Py, Po						
229.0	242.0	240-242		90%		Graphitic limestone breccia, low in graphite, Po, Py < 10%, minor chalcopyrite. FAULT gouge						
242.0	249.0			97%		Brecciated cr. limestone, low in calcite, poor min PoPy.						
249.0	259.0	250-252 256-257				Graphitic limestone breccia, Po < 10% Graphite and clay FAULT 250 - 257' Graphite and clay						
259.0	275.0	267 268-272 271				Brecciated carbonated limestone, Calcite vein with rusty vugs - 6" wide Core broken, some clay and graphite Calcite, rusty vugs, 4" wide						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-34

(NQ)

Started August 7, 1972	Bearing S 63° W	Lat. 51,645 N	Collar El.	Logged by G. Schwarz	Date
Completed August 9, 1972	Angle from Horiz. -45°	Dep. 54,640 W	Bottom El.	Remarks	
Driller	Length 303'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
275.0	299.0			97%		Graphitic limestone breccia, contorted and twisted, low in Po, some rusty vugs,						
299.0	303.0			97%		Brecciated cr limestone, no visible mineralization						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-34A

(NQ)

Started August 9, 1972	Bearing S 63° W	Lat. 51,510 N	Collar El.	Logged by G. Schwarz	Date
Completed August 12, 1972	Angle from Horiz. -45°	Dep. 54,975 W	Bottom El.	Remarks	
Driller	Length 210'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0.0	14.0					<u>NO CORE</u>						
14.0	23.0			50%		Core badly broken - <u>graphitic limestone breccia and carbonated limestone chips</u>						
23.0	73.0			95%		Graphitic limestone breccia with short limestone sections, Po < 5%, minor Py						
73.0	174.0	172-174				<u>Brecciated carbonated limestone with graphitic bands, relatively low in calcite, minor Py, Po</u> Heavily fractured, fractured healed with muggy calcite, Py cubes + ZnS						
174.0	189.0			90%		<u>Graphitic limestone breccia, relatively high in graphite, Po < 10%, minor Py</u>						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-34B

(NQ)

Started August 12, 1972	Bearing	Lat. 51,510 N	Collar EL.	Logged by G. Schwarz	Date
Completed August 13, 1972	Angle from Horiz. -90°	Dep. 54,975 W	Bottom EL.	Remarks	
Driller	Length 125.5'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0.0	22.0					NO CORE						
22.0	32.0			50%		Core badly broken - <u>graphitic limestone breccia and carbonated limestone chips</u> , Py < 5%						
32.0	61.0			90%		<u>Graphitic limestone breccia</u> , short carbonated limestone sections, Py Po < 10%						
61.0	89.0	66-67 68-77		97%		Brecciated cr. limestone, heavily brecciated, high in calcite, graphitic seams and Py, Po blebs Graphitic zone Low in calcite						
89.0	100.0			95%		Graphitic limestone breccia, low in graphite, Po Py < 5%						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-34C

(NO)

Started August 13, 1972	Bearing N 15°W	Lat. 51,510 N	Collar El.	Logged by G. Schwarz	Date
Completed August 14, 1972	Angle from Horiz. -50°	Dep. 54,975 W	Bottom El.	Remarks	
Driller	Length 128'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0.0	21.0					NO CORE						
21.0	38.0			90		Graphitic Limestone Breccia; low in calcite, Po < 5%						
38.0	50.0			90		Brecciated cr limestone, medium grey, low in calcite, no visible min.						
50.0	60.0					Core badly broken, carbonated lmst chips, some graphite, core crushed, clay and vugs, Po, Py < 5% in chips <u>Fault Zone.</u>						
60.0	109.0			70		Graphitic limestone breccia, contorted and twisted, generally high in graphite, core fractured and broken, Po Py < 10%						
		63-65				Almost pure calcite						
		91-92				Calcite vein with vugs containing ZnS crystals + Py						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-34C

(NO)

Started August 13, 1972	Bearing N 15° W	Lat. 51,510N	Collar EL.	Logged by G. Schwarz	Date
Completed August 14, 1972	Angle from Horiz. -50°	Dep. 54,975 W	Bottom EL.	Remarks	
Driller	Length 128'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
60.0 (continued)	109.0	97-100				Calcite vein and no graphite						
109.0	128.0			85		Brecciated cr limestone, minor Py, high in calcite, core broken						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-35

Started	Bearing	Lat. 49, 990 N	Collar El. 3441	Logged by G. Schwarz	Date
Completed	Angle from Horiz. -90°	Dep. 49, 859 W	Bottom EL	Remarks	
Driller Shepherd	Length 268'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0	11					Overburden						
11	268					Quartz chlorite schist						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining PROPERTY Clark Lake, Yukon Section No. HOLE No. W-36

Started Aug. 21, 1972	Bearing	Lat. 50, 137 N	Collar EL. 3510	Logged by	Date
Completed Aug. 22, 1972	Angle from Horiz. -90°	Dep. 50, 996 W	Bottom EL	Remarks	
Driller Shepherd	Length 308	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0	15					Overburden						
15	134					Graphitic limestone breccia 58-64 rusty vugs 113-114 fault						
134	149					Quartz mica schist						
149	180					Graphitic limestone breccia						
180	188					Graphitic limestone rusty fractures Po						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-36

Started Aug. 21, 1972	Bearing	Lat. 50, 137 N	Collar El. 3510	Logged by	Date
Completed Aug. 22, 1972	Angle from Horiz. -90°	Dep. 50,996 W	Bottom El.	Remarks	
Driller Shepherd	Length 308	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
188	258					Graphitic limestone breccia 258 - large cavity filled with yellow clay						
258	308					Brecciated limestone						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-37

Started Aug. 22, 1972	Bearing 200°	Lat. 50, 137 N	Collar EL. 3510	Logged by G. Schwarz	Date
Completed Aug. 23, 1972	Angle from Horiz.	Dep. 50, 996 W	Bottom EL	Remarks	
Driller Shepherd	Length 298'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0	17					Overburden						
17	298					Graphitic Limestone breccia 87-94 Fault 10% Po						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-38

Started Aug 24/72	Bearing 20°	Lat. 50, 137 N	Collar El. 3510	Logged by G. Schwarz Date
Completed Aug. 26/72	Angle from Horiz. -45	Dep. 50, 996 W	Bottom El.	Remarks
Driller Shepherd	Length 155'	Location	Level	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0	41					Overburden						
41	155					Quartz chlorite schist 10% Po 123-134 Rusty vugs 150 Narrow fractures Some sphalerite						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining PROPERTY Clark Lake, Yukon Section No. HOLE No. W-39

Started	Bearing 20°	Lat. 50, 137 N	Collar El. 3510	Logged by G. Schwarz Date
Completed	Angle from Horiz. -60°	Dep. 50, 996 W	Bottom El.	Remarks
Driller Shepherd	Length 221	Location	Level	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0	22					Overburden						
22	44					Graphitic limestone breccia						
44	73					Quartz chlorite schist						
73	80					Limestone						
80	146					Quartz chlorite schist						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-39

Started	Bearing 20°	Lat. 50, 137 N	Collar El. 3510	Logged by G. Schwarz	Date
Completed	Angle from Horiz. -60°	Dep. 50, 996 W	Bottom El.	Remarks	
Driller Shepherd	Length 221	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
146	158					Quartzite						
158	221					Quartz chlorite schist Fault 189 - 193						
						End of hole						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lake, Yukon

Section No.

HOLE No. W-40

Started	Bearing 200°	Lat. 50, 235 N	Collar El. 3492	Logged by	Date
Completed	Angle from Horiz. -75	Dep. 50, 996 W	Bottom El.	Remarks	
Driller Shepherd	Length 255'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0	21					Overburden						
21	255					Quartz chlorite schist 96 - 108 Quartz vein Quartz vein 149, 171 to 174						
						END OF HOLE						

Drill Hole Log

COMPANY Bullion Mountain Mining PROPERTY Clark Lake, Yukon Section No. HOLE No. W-41

Started	Bearing 200°	Lat. 50, 165 N	Collar El. 3476	Logged by G. Schwarz Date
Completed	Angle from Horiz. -70°	Dep. 50, 483 W	Bottom El.	Remarks
Driller Shepherd	Length 206'	Location	Level	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Ft.	%							
0	21					Overburden					
21	101					Graphitic limestone breccia - Rusty fractures 92' - 182 - 184					
101	195					Quartzite 172-177 Fault					
195	206					Quartz - chlorite schist.					
						END OF HOLE					

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain Mining

Section No. 0+00

HOLE No. W-43

Started	Bearing	Lat. 0+00?	Collar EL.	Logged by G. Schwarz Date Oct. 12/72
Completed	Angle from Horiz. -90°	Dep. 4+50S?	Bottom EL.	Remarks Relogged by T. Gallant
Driller	Length 389?	Location (check Surv. Plan)	Level Surface	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%						Pb	Zn	Ag
0.0	12.0					Overburden:						
	35.0					Chlorite schist & Qte: Hvly fractured, poss fault zone with heavy silicification and occ weathered ZnS grain						
	46.0					Limestone & Qte: Interbedded, sch'd & wkly bxt'd						
	64.0					Fault zone: bxt'd, silicified, short bands of oxidized sulps	11507	46.0-48.	2.0	Tr	.02	.06
							11508	48.0-57.5	9.5	.01	.01	.04
							11509	57.5-64.0	6.5	.01	.03	.02
	73.5					Qte: Sch'd, massive						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Clark Lakes, Yukon

Section No.

HOLE No. W-44

(NQ)

Started August, 1972	Bearing	Lat. 49,535 N	Collar El. 3,556	Logged by G. Schwarz	Date
Completed August, 1972	Angle from Horiz. -90°	Dep. 49,947 W	Bottom EL	Remarks	
Driller	Length 199'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Ft.	%							
0.0	12.0					<u>Overburden</u>					
12.0	79.0					<u>Chlorite Schist</u>					
79.0	155.0					<u>Graphitic Ls Bx</u>					
155.0	162.0					<u>Fault</u>					
162.0	184.0					<u>Ls Bx</u>					

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Yukon, Clark Lakes

Section No.

HOLE No. W-45

(NQ)

Started August, 1972	Bearing N 20° E	Lat. 49,447 N	Collar El. 3,597	Logged by G. Schwarz	Date
Completed August, 1972	Angle from Horiz. -60°	Dep. 50,008 W	Bottom EL	Remarks	
Driller	Length 349'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
0.0	31.0					<u>Overburden</u>						
31.0	95.0					<u>Quartz</u> : Light colour, quartz injections						
95.0	124.0	110-122				<u>Chlorite Schist</u> : Bx contorted some graphitic argillaceous zones. Carbonated, clay, sand, rusty fractures at 120' - 2" PbS + Zn S						
124.0	266.0					<u>Graphitic Ls Bx</u> : contorted, some carb Ls zones, minor py, poss po, occ rusty vugs						
266.0	334.0					<u>Graphitic Ls Bx</u> : low po py						

Drill Hole Log

COMPANY Bullion Mountain Mining

PROPERTY Yukon, Clark Lakes

Section No.

HOLE No. W-45
(NQ)

Started August, 1972	Bearing N 20° E	Lat. 49,447 N	Collar El. 3,597	Logged by G. Schwarz	Date
Completed August, 1972	Angle from Horiz. -60°	Dep. 50,008 W	Bottom EL	Remarks	
Driller	Length 349'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
334.0	349.0					Graphitic Ls Bx: as above						
						END OF HOLE						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain Mining

Section No. 4+00W **HOLE No.** W-46

Started October 3, 1972	Bearing Grid North	Lat. 4+00W	Collar El.	Logged by T. R. Gallant Date Oct. 6/72
Completed October 4, 1972	Angle from Horiz. -50°	Dep. 1+10N	Bottom El.	Remarks Drilled to explain I. P. Anomaly "C"
Driller Shepherd Indust.	Length 317'	Location	Level Surface	Anomaly caused by diss po & magnetite

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	in qte & chl sch		ASSAY		
From	To		Ft.	%				From-To	Interval			
0.0	31.0					Overburden: sand & bldrs to 8"						
	57.0					Limestone: grey, med g, silicious, occ Qte bands, fol'd generally @ 70°. Occ calcite str.						
	79.0					Qte: limy, light grey, occ graphite slips, short limestone sections. Foliation is variable @ 70° to 45°.						
	107.0					Qte: f. g, massive, wkly shs'd. Occ fg <u>diss po</u>						
	117.0					Limestone: wkly sch'd and <u>graphitic</u> , occ calcite str.						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain Mining

Section No. 4+00W HOLE No. W-46

Started October 3, 1972	Bearing Grid North	Lat. 4+00W	Collar El.	Logged by T. R. Gallant Date Oct. 6/72
Completed October 4, 1972	Angle from Horiz. -50°	Dep. 1+10N	Bottom El.	Remarks Drilled to explain I. P. Anomaly C
Driller Shepherd Indust.	Length 317'	Location	Level Surface	Anomaly caused by diss po & magnetite

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY	
From	To		Ft.	%							
117.0	213.0					Chlorite schist & Qte: interbedded, fol'd @ 65°-mostly chlorite schist.					
	317.0					Chlorite schist: Medium grained, carbonated, massive, 3--5% diss magnetite.					
	317.0					Foot of Hole					

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited **PROPERTY** Bullion Mountain Mining **Section No.** 00 **HOLE No.** W-47

Started October 5, 1972	Bearing Grid North	Lat. 0+00	Collar EL.	Logged by T. R. Gallant Date Oct. 7, 1972
Completed October 6, 1972	Angle from Horiz. -45°	Dep. 2+50S	Bottom EL.	Remarks Drilled to test I. P. Anomaly "A"
Driller Shepherd Indust.	Length 234'	Location	Level Surface	and possible western pit extension

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%						Pb	Zn	Ag
0.0	25.0					Overburden: Sand & Bldrs to 8"						
	39.0					Limestone: Grey to black, f. g., sch'd occ. fresh calcite str, locally strongly graphitic 26' to 27' is a possible fault zone.						
	104.0					Limestone: more massive weakly banded @ 20° to 45°; rare diss po. Occ bxt'd zone with calcite matrix. Short heavily graphitic zones.						
	115.2					Limestone: Sxh'd, bxt'd, lch'd, vuggy occ marrow oxidized sulp str. corb veining is common.	11501	104-115.2	11.2	.01	.01	.04
	120.7					Gossan Zone: brown, fg, leached hvly oxidized with occ short limestone sections. Some ZnS, Pbs. Estimated grade 9% Zn-Pb.	11502	115.2-120.7	5.5	4.25	14.49	5.10

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Bullion Mountain Mining Section No. 00 HOLE No. W-47

Started October 5, 1972	Bearing Grid North	Lat. 0+00	Collar EL.	Logged by T. R. Gallant Date October 7, 1972
Completed October 6, 1972	Angle from Horiz. -45°	Dep. 2+50S	Bottom EL.	Remarks Drilled to test I. P. Anomaly "A"
Driller Shepherd Industries	Length 234'	Location	Level Surface	and possible western pit extension.

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%						Pb	Zn	Ag
	125.7					Limestone: bleached, massive, banded @ 60°, occ calcite str and bleb. Rock appears v little alt'd.	11503	120.7- 125.7	5.0	.04	.15	.06
	151.0					Limestone as above						
	161.0					Limestone: Bxt'd, hvly sch'd, carb matrix, massive. 3% diss po, also as blebs and narrow str.						
	186.0					Qte: grey, med g, massive, chloritic, occ carb fracture filling. Rock is massive. 2% diss PbS in 2" carb fracture filling @ 181.0'						
	197.8					Limestone: Sch'd, silicified, bxt'd, occ diss po.						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain Mining

Section No. 4+00W

HOLE No. W-48

Started October 7, 1972	Bearing Grid South	Lat. 4+00W	Collar EL.	Logged by T. R. Gallant Date October 10, 1972
Completed October 8, 1972	Angle from Horiz. -55°	Dep. 13+30S	Bottom EL.	Remarks To test IP Anomaly "B". intersected
Driller Shepherd Indust.	Length 305'	Location	Level Surface	narrow leached sulph zone in fault

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%						Pb	Zn	Ag
0.0	13.0					Overburden						
	77.00					Qte: Grey to green, fg, hvly shr'd & chloritic, variable foliation, occ calcite stringers						
	233.0					Chlorite schist: occ qte bands and zones with diss magnetite. Occ narrow bx zones with carb-qtz matrix.						
	245.5					Fault zone: leached, broken, fragmental, occ qte block. short (1') massive gossan bands -after ZnS?	11504	233.0-239.	6.0	.01	.02	.04
							11505	239-242.5	3.5	.01	.01	Tr
							11506	242.5-245.5	3.0	.01	.01	.02
	292.0					Chlorite schist & interbanded Qte-diss magnetite. More massive and fresher away from fault contact.						

Drill Hole Log

COMPANY SCURRY-RAINBOW OIL LIMITED

PROPERTY Bullion Mountain Mining - Yukon

Section No. 8+00W

HOLE No. W-49

Started Oct. 9, 1972	Bearing Grid North	Lat. 8 + 00 W	Collar EL.	Logged by T. R. Gallant Date
Completed Oct. 10, 1972	Angle from Horiz. -50°	Dep. 15 + 50 S	Bottom EL.	Remarks To sample I.P. anomaly B. Anomaly caused by graphitic limestone & diss. mag.
Driller Shepherd Industries	Length 292'	Location	Level Surface	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0.0	11.0					Overburden						
11.0	22.0					Qte: Grey to green, medium grained, chl. rich bands, occ. diss. magnetite						
22.0	125.8					Qte. & chl. schist: interbanded, 3 - 5% magnetite, locally contorted with variable fol. Cp grain at 52 feet.						
125.8	149.0					Limestone: sch'd and graphitic, banded at 75°, occ. white silicious calcite str., local diss. py.						
149.0	163.5					Limestone & qte: interbanded, schisted and contorted. Possibly remnant ZnS mineralization - less than 1%						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain Mining - Yukon

Section No. 8 + 00 **W HOLE No.** W-49

Started Oct. 9, 1972	Bearing Grid North	Lat. 8 + 00 W	Collar El.	Logged by T. R. Gallant Date
Completed Oct. 10, 1972	Angle from Horiz. -50°	Dep. 15 + 50 S	Bottom El.	Remarks To sample I.P. anomaly B. Anomaly caused by graphitic limestone & diss. mag.
Driller Shepherd Industries	Length 292'	Location	Level Surface	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
33.5	171.0					Qte: grey, massive, banded, limy						
171.0	266.0					Chlorite schist: light green, massive, fol'd @ 35° to 55°, occ. silicious sections, 3 - 5% diss. magnetite.						
266.0	269.0					Fault zone: badly broken and oxidized; poss. remnant ZnS grains						
269.0	292.0					Chlorite - qtz. schist: massive with occ. carb. fracture fillings. FOOT OF HOLE						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain Mining - Yukon

Section No. 4+00W

HOLE No. W-50

Started Oct. 11, 1972	Bearing Grid North	Lat. 4 + 00 W	Collar EL.	Logged by T. R. Gallant Date Oct. 14, 1972
Completed Oct. 14, 1972	Angle from Horiz. -45°	Dep. 3 + 75 S	Bottom EL.	Remarks To check IP anomaly "A" and pit zone extension.
Driller Shepherd Industries	Length 455'	Location	Level Surface	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0.0	21.0					Overburden						
21.0	24.5					Limestone: hvly. fractured with calcite str.						
24.5	44.5					Limestone: graphitic, fg, grey to black, massive, locally sch'd and bxt'd with calcite stringers and occ. po bleb.						
44.5	49.0					Limestone: graphitic, schisted and bxt'd with calcite matrix, 3% diss. po.						
49.0	64.0					Limestone: grey to black, locally graphitic, sericitic, sch'd fol ⁿ is irregular at 30° - 70°. 7% diss. po.						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain Mining - Yukon

Section No. 4 + 00 W HOLE No. W-50

Started Oct. 11, 1972	Bearing Grid North	Lat. 4 + 00 W	Collar El.	Logged by T. R. Gallant Date Oct. 14, 1972
Completed Oct. 14, 1972	Angle from Horiz. -45°	Dep. 3 + 75 S	Bottom El.	Remarks To check IP anomaly "A" and pit zone extension.
Driller Shepherd Industries	Length 455'	Location	Level Surface	

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY				
From	To		Ft.	%										
4.0	265.0					Limestone: grey to blk uniform, massive, numerous calcite fracture fillings. Fol ⁿ is weak and not very regular at 65°. 1% diss. Po.								
265.0	425.0					Limestone: more alt'd, occ. graphitic section, occ. bx zone with calcite matrix. 4% diss. po.								
425.0	432.0					Qte. and limestone: interbanded, massive								
432.0	455.0					Qte: grey, med. grained, massive, wkly. chloritic, wkly fol'd @ 35°. FOOT OF HOLE								

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain - Yukon

Section No. 6+00 W

HOLE No. W-51

Started Oct. 17/72	Bearing Grid South	Lat. 6+00 W	Collar EL.	Logged by T. R. Gallant Date Oct. 20/72
Completed Oct. 18/72	Angle from Horiz. -45°	Dep. 6+00 S	Bottom EL.	Remarks Drilled to explain IP Anomaly.
Driller Shepherd Industries	Length 470.0	Location	Level	Anomaly caused by diss. popy and graphite.

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%								
0.0	13.0					Overburden						
13.0	107.0					Qte: fg, grey, massive, very hard						
107.0	109.2					Schist: fault zone						
109.2	231.0					Qte: shr'd, mass, variable foliation, occ. interbanded chlorite-sericite schist with diss. popy						
231.0	240.0					Qte: as above with 10% Po.						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Bullion Mountain - Yukon

Section No. 2+00 W

HOLE No. W-52

Started Oct. 18/72	Bearing Grid North	Lat. 2+00 W	Collar EL.	Logged by T. R. Gallant Date Oct. 20/72
Completed Oct. 19/72	Angle from Horiz. -50°	Dep. 3+00 S	Bottom EL.	Remarks Drilled to explain Anomaly "A"
Driller Shepherd Industries	Length 357'	Location	Level	and check for pit extension. Negative

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			results.
From	To		Ft.	%									
0.0	23.0					Overburden							
23.0	238.0					Limestone: Schisted, bxt'd with calcite matrix, locally graphitic, 1 - 4% diss. po.							
238.0	252.0					Qte: grey, med. grained, fol'd at 30°, mass, occ. diss. po.							
252.0	315.0					Limestone: bxt'd with short qte. sections, occ. graphite and diss. po.							
315.0	357.0					Qte: short limy sections, chloritic with diss. po. FOOT OF HOLE							