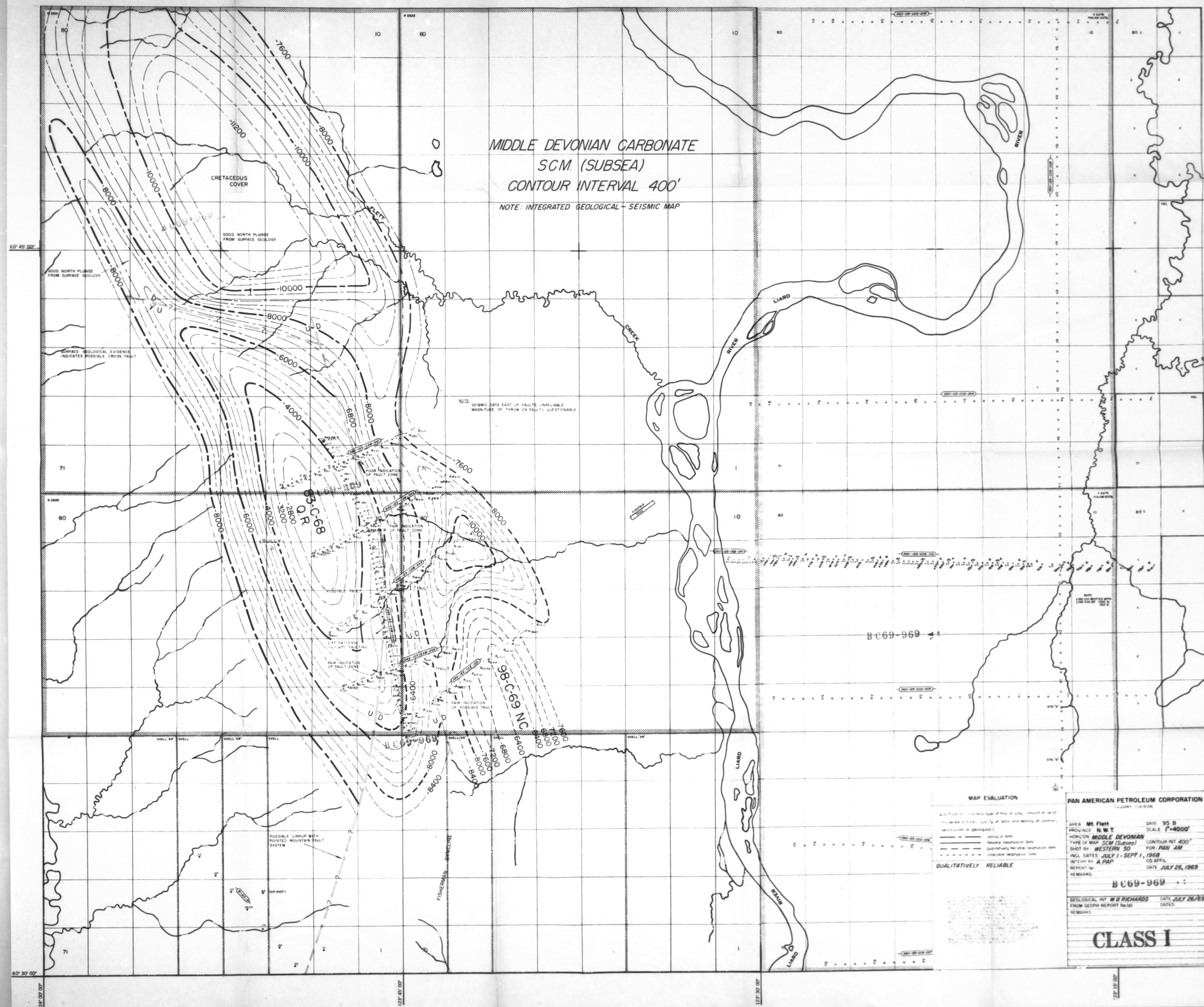




REPORT OF GEOPHYSICAL AND
SEISMOGRAPH REFLECTION SURVEY

On and off Federal Permits
2520, 2521 and 6276

Summer, 1968

Prepared by: J. L. Hudson
Exploration Group Supervisor

July 11, 1969

REPORT OF GEOPHYSICAL SURVEY

REPORT OF SEISMOGRAPH REFLECTION SURVEY

Conducted By

Western Geophysical

for

Pan American Petroleum Corporation

During Summer, 1968

On and off Federal Permits
2520, 2521 and 6276

**Abstracted for
Geo-Science Data Index**

Date _____



Prepared By

J. L. Hudson

Exploration Group Supervisor

July 11, 1969

Submitted in support of application for credit; see affidavit made
by G. L. Kirk of January 9, 1969 and in accordance with work
obligations under Section 54, sub-section 1(f) of the Regulations

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TEXTINTRODUCTION

During the summer of 1968 a seismic survey was carried out by Western Geophysical Party W-50 for Pan American Petroleum Corporation.

The area covered was off and on Federal Permits 2520, 2521 and 6276 held by Pan American Petroleum Corporation.

A total of 77 days (July 1 - September 15, 1968) were spent by the crew in the field gathering the data that was interpreted in Calgary over an estimated period of 120 days. Western Geophysical Party W-50 was operating under the supervision of Mr. W. J. Cherniak, party manager.

Track mounted equipment was used throughout the operation both for the technical vehicles and for camp moving trucks and trailer facilities.

The camp consisted of three expandable trailer units: an office sleeper, a kitchen-diner-sleeper and a utility-sleeper plus a power plant trailer and fuel storage.

Apart from the usual difficulties of operating in mountainous areas no major or unforeseen problems were encountered in the course of the survey.

SEISMIC TECHNIQUE

Normally the depth of the shot holes was of 115' and charges up to 300 pounds were exploded with two or three detonators at different places along the charge.

A three hole pattern was used throughout for a multifold coverage of 600 and 300 per cent.

The shots were recorded on split spreads as shown in the attached plat.

The instruments used by Western Party W-50 were the FA 44 C type manufactured by Pan American Petroleum Corporation. The data were recorded on Techno Type Magnetic tapes.

Reflection and inline refraction methods were used to obtain subsurface data.

The attached map is a Middle Devonian Carbonate structure depth map below sea level.

Respectfully submitted,

PAN AMERICAN PETROLEUM CORPORATION

By: _____

J. L. Hudson
J. L. Hudson
Exploration Group Supervisor

EAST FLETT
LINE COQ-001 HOLE LOG

Hole Log			Shot Point Elevation	
				feet a.s.l.
1.	0-3	muskeg	855	
	3-110	gray clay & rocks		
2.	0-55	gray clay & rocks	844	" "
3.	0-50	gray clay & rocks	835	" "
4.	0-25	gray clay & rocks	824	" "
	25-35	gravel		
	35-55	clay & rocks		
5.	0-45	clay & rocks	801	" "
6.	0-20	clay & rocks	794	" "
	20-55	gravel		
7.	0-5	muskeg	793	" "
	5-15	clay & rocks		
	15-20	gravel		
	20-46	clay & rocks		
8.	0-46	clay & rocks	793	" "
9.	0-46	clay & rocks	797	" "
10.	0-5	muskeg	804	" "
	5-45	clay & rocks		
11.	0-5	muskeg	803	" "
	5-40	clay & rocks		
	40-50	shales		
12.	0-15	clay	814	" "
	15-50	sandstone & shales		
13.	0-10	clay & rocks	835	" "
	10-45	sandstone & shales		
14.	0-20	clay & rocks	846	" "
	20-55	shales		
15.	0-15	Brown clay	834	" "
	15-50	shales		
16.	0-30	clay & rocks	863	" "
	30-55	shales		
17.	0-10	clay	867	" "
	10-50	shales		
18.	0-30	clay & rocks	873	" "
	30-55	shales		
19.	0-10	muskeg	876	" "
	10-30	clay & rocks		
	30-50	shales		
20.	0-5	muskeg	876	" "
	5-35	clay & rocks		
	35-55	shales		

Hole Log			Shot Point Elevation	
21.	0-5 muskeg 5-30 clay 30-50 shale	876	feet a.s.l.	
22.	0-20 clay & rocks 20-55 shales	879	"	"
23.	0-10 clay 10-55 shale	879	"	"
24.	0-5 swamp 5-25 clay & rocks 25-55 shale	877	"	"
25.	0-5 muskeg 5-25 clay & rocks 25-48 shale	875	"	"
26.	0-5 muskeg 5-30 clay & rocks 30-35 gravel & sand 35-50 clay & rocks	874	"	"
27.	0-5 muskeg 5-25 clay & rocks 25-48 shale	874	"	"
28.	0-35 clay & rocks 35-55 gravel & sand 55-60 clay & rocks	878	"	"
29.	0-5 muskeg 5-48 clay & rocks	886	"	"
30.	0-60 clay & rocks	889	"	"
31.	0-3 muskeg 3-45 clay & rocks 45-50 shale	896	"	"
32.	0-35 clay & rocks 35-60 shale	901	"	"
33.	0-35 clay & rocks 35-45 sandstone 45-60 hard shale	912	"	"
34.	0-35 clay & rocks 35-45 sandstone 45-60 hard shale	927	"	"
35.	0-25 clay & rocks 25-60 shale	946	"	"
36.	0-20 clay & rocks 20-55 shale	983	"	"
37.	0-15 clay 15-60 shale & sandstone	1022	"	"
38.	0-15 clay 15-60 shale	1039	"	"
39.	0-15 15-60	1039	"	"
40.	0-15 15-60	1087	"	"
41.	0-15 15-60	1103	"	"

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Hole Log			Shot Point Elevation	
				feet a.s.l.
42.	0-15		1131	
	15-60			
43.	0-30	clay	1171	" "
	30-80	shale		
44.	0-65	clay & rocks	1179	" "
45.	0-40	clay & rocks	1208	" "
	40-55	shale		
46.	0-60	clay & rocks	1226	" "
47.	0-40	clay & rocks	1229	" "
	40-60	shale		
48.	0-25	clay & rocks	1229	" "
	25-40	sand & rocks		
	40-100	shale		
49.	0-15	clay & rocks	1280	" "
	15-80	shale		
50.	0-10	clay & rocks	1280	" "
	10-60	shale		
51.	0-8	clay & rocks	1319	" "
	8-60	shale		
52.	0-15	clay	1319	" "
	15-60	shale		
53.	0-15	clay	1344	" "
	15-60	shale		
54.	0-15	clay	1380	" "
	15-60	shale		
55.	0-10	clay	1390	" "
	10-75	shale		
56.	0-15	clay	1388	" "
	15-60	shale & sandstone		
57.	0-15	clay	1380	" "
	15-60	shale & sandstone		
58.	0-15	clay	1357	" "
	15-60	shale & sandstone		
59.	0-15	clay	1324	" "
	15-60	shale & sandstone		
60.	0-15	clay	1277	" "
	15-60	shale & sandstone		
61.	0-15	clay	1211	" "
	15-60	shale & sandstone		
62.	0-15	clay	1187	" "
	15-60	shale & sandstone		
63.	0-15	clay	1135	" "
	15-60	shale & sandstone		
64.	0-15	clay	1106	" "
	15-60	shale & sandstone		
65.	0-10	clay	1091	" "
	10-20	shale		
	20-55	sandstone		
66.	0-25	clay & rocks	1065	" "
	25-55	sandstone		
67.	0-20	clay	1054	" "

	Hole Log	Shot Point Elevation	
	20-60 shale		
	60-80 shattered sandstone		
68.	0-15 clay & rocks	1003	feet a.s.l.
	15-45 shale		
	45-55 sandstone		
69.	0-25 clay	945	" "
	25-35 shale		
	35-55 sandstone		
70.	0-10 clay	891	" "
	10-60 shale & sandstone		
71.	0-20 clay & rocks	870	" "
	20-55 sandstone		
72.	0-10 clay & rocks	829	" "
	10-45 gravel		
	45-55 sandstone		
73.	0-5 clay	740	" "
	5-30 gravel		
	30-50 clay		
	50-75 sandstone		
74.	0-5 sand	665	" "
	5-15 clay		
	15-60 shale & sandstone		

WEST FLETT

LINE CCE - 001 HOLE LOG

	Hole Log	Shot Point Elevation	
4.	0-50 clay & rocks	1204	feet a.s.l.
	50-75 gravel		
	75-115 clay & sandstone		
5.	0-72 gravel	1317	" "
	72-120 clay & sandstone ledges		
6.	0-35 clay & rocks	1287	" "
	35-45 sand		
	45-70 clay & rocks		
	70-115 sandstone		
7.	0-30 clay & broken sandstone	1318	" "
	30-110 clay & layers of sandstone		
8.	0-45 gravel	1308	" "
	45-105 clay & rocks		
9.	0-53 gravel	1322	" "
	53-120 clay & sandstone layers		
10.	0-35 gravel	1381	" "
	35-50 sand & rocks		
	50-115 clay & rocks		
11.	0-8 clay & sandstone	1468	" "
	8-115 sandstone		
12.	0-25 clay & rocks	1643	" "
	25-110 sandstone		
13.	0-105 clay & shattered sandstone	1800	" "
14.	0-65 sandstone	1935	" "
	65-75 gravel		
	75-95 sandstone		
15.	0-14 clay & rock	2048	" "
	14-30 sandstone		
	30-80 shale & sandstone layers		
16.	0-15 clay	2203	" "
	15-115 shattered sandstone & clay		
17.	0-35 clay & rock	2452	" "
	35-115 hard shale		
18.	0-115 hard rock & shale	2886	" "
19.	9-115 hard shale	3566	" "

LINE CAM - 001 HOLE LOG

	Hole Log	Shot Point Elevation	
1.	0-30 shale & rocks	1551	feet a.s.l.
	30-115 sandstone		
2.	0-30 broken sandstone	1572	" "
	30-115 shale streaks & hard sandstone		
3.	0-10 clay	1561	" "
	10-25 gravelly clay		
	25-115 clay & shattered sandstone		

		Hole Log	Shot Point Elevation		
4.	0-115	shattered sandstone & clay	1508	feet a.s.l.	
5.	0-5	silt	1564	"	"
	5-15	gravel			
	15-115	clay & sandstone			
6.	0-25	broken shale & rocks	1575	"	"
	25-60	clay			
	60-115	broken shale			
7.	0-20	broken clay & rock	1643	"	"
	20-175	shale & broken sandstone			
8.	0-175	clay & shattered sandstone	1673	"	"
9.	0-10	gravel	1679	"	"
	10-175	clay & sandstone			
10.	0-40	gravel & broken shale	1681	"	"
	40-170	clay & sandstone layers			
11.	0-15	gravely clay	1711	"	"
	15-175	clay & sandstone			
12.	0-60	broken sandstone	1747	"	"
	60-125	clay & shale			
	125-175	sandstone			
13.	0-90	gravel & broken shale	1786	"	"
	90-170	clay & sandstone layers			
14.	0-60	clay & rocks	1833	"	"
	60-90	gravel & rocks			
	90-170	clay & sandstone			
15.	0-40	clay & rocks	1885	"	"
	40-60	gravel			
	60-90	clay & sandstone layers			
16.	0-40	gravel & broken shale	1948	"	"
	40-170	clay & sandstone layers			
17.	0-20	soft sundy clay	2023	"	"
	20-45	gravel			
	45-90	clay			
	90-160	shale			
18.	0-35	clay & rocks	2196	"	"
	35-170	broken shale			
19.	0-25	clay & rocks	2276	"	"
	25-170	shale & sandstone layers			
20.	0-10	shattered shale	2310	"	"
	10-30	clay			
	30-60	shattered shale			
	60-150	shale & sandstone layers			
21.	0-25	soft flakey shale & clay	2464	"	"
	25-170	shale			
22.	0-80	clay & rocks	2632	"	"
	80-170	shale & sandstone			

		Hole Log	Shot Point	Elevation
23.	0-35	clay & rocks	2664	feet a.s.l.
	35-115	shale		
24.	0-25	clay & rocks	2689	" "
	25-70	sandstone & clay		
	70-90	hard sandstone		
	90-115	shale & sandstone		
25.	0-35	clay & rock	2911	" "
	35-115	shale with layers of shattered shale		

LINE CAM - 002 HOLE LOG

		Hole Log	Shot Point	Elevation
1.	0-40	clay & rock	1452	feet a.s.l.
	40-60	clay		
	60-80	shattered rock		
	80-110	sandstone		
2.	0-40	gravel & layers of clay	1379	" "
	40-70	clay & rocks		
	70-90	shattered rock		
	90-110	sandstone		
3.	0-55	clay & rocks	1398	" "
	55-70	gravel		
	70-90	sandstone		
	90-105	clay & rocks		
4.	0-20	muskeg & sand	1390	" "
	20-60	sandy clay		
	60-115	sandstone		
5.	0-25	clay & rocks	1419	" "
	25-105	sand gravel clay & rocks		
6.	0-25	clay & rocks	1471	" "
	25-40	gravel		
	40-105	clay & rocks		
7.	0-9	gray clay & rock	1490	" "
	9-20	gravel		
	20-40	blue clay & rock		
	40-50	shattered sandstone		
	50-105	blue clay & rock		
8.	0-30	gravel & rocks	1492	" "
	30-100	clay		
	100-120	shattered rock		
	120-150	clay & rock		
9.	0-80	clay & rock	1611	" "
	80-140	sandstone		

		Hole Log	Shot Point	Elevation	
10.	0-95	gravel seams & gray clay	1659		feet a.s.l.
	95-170	gravel seams & hard sandstone			
11.	0-175	clay & shattered rock	1728	"	"
12.	0-175	clay & shattered rock	1741	"	"
13.	0-30	clay & rock	1744	"	"
	30-90	broken shale & clay			
	90-170	shale			
14.	0-40	gravel & broken shale	1814	"	"
	40-135	clay & sandstone layers			
	135-170	shale			
15.	0-60	clay & broken shale	1898	"	"
	60-170	shale & sandstone layers			
16.	0-85	clay sandstone & broken shale	1986	"	"
	85-170	shale & sandstone layers			
17.	0-10	clay	2093	"	"
	10-175	shale			
18.	0-25	broken sandstone	2202	"	"
	25-175	shale			
19.	0-70	shattered sandstone	2329	"	"
	70-175	shale			
20.	0-60	broken sandstone	2414	"	"
	60-175	shale			
21.	0-80	broken sandstone	2513	"	"
	80-175	shale			
22.	0-60	broken sandstone	2616	"	"
	60-115	shale			
23.	0-30	clay & rocks	2724	"	"
	30-95	shale & sandstone			
	95-110	limestone			
24.	0-10	clay & rock	2837	"	"
	10-115	shale & sandstone ledges			

LINE CAM - 003 HOLE LOG

		Hole Log	Shot Point	Elevation	
1.	0-20	gravel	1107		feet a.s.l.
	20-40	clay			
	40-50	sand			
	50-6	sandstone			
2.	0-15	gravel	1153	"	"
	15-30	clay & rocks			
	30-50	sand			
	50-105	sandstone			

		Hole Log	Shot Point	Elevation
3.	0-45	sandy clay & rocks	1229	feet a.s.l.
	45-115	sandstone		
4.	0-25	clay & rocks	1371	" "
	25-65	sand & gravel		
	65-105	shattered sandstone		
5.	0-30	clay	1431	" "
	30-110	sandstone		
6.	0-105	clay & shattered sandstone	1440	" "
7.	0-105	clay & sandstone	1536	" "
8.	0-60	clay & rocks	1577	" "
	60-70	shattered rocks		
	70-110	sandstone		
9.	0-105	clay & shattered sandstone	1608	" "
10.	0-28	gravel	1648	" "
	28-34	clay		
	34-105	sandstone		
11.	0-23	gravel	1701	" "
	23-105	clay & sandstone		
12.	0-20	gravel & rocks	1812	" "
	20-60	clay & rocks		
	60-110	shale		
13.	0-25	gravel	1942	" "
	25-105	shattered sandstone & clay		
14.	0-20	clay & rocks	2079	" "
	20-40	clay		
	40-110	shale		
15.	0-40	clay & rocks	2238	" "
	40-60	shattered rocks		
	60-110	clay & rocks		
16.	0-60	clay & rocks	2372	" "
	60-105	shale		
17.	0-25	clay & rocks	2570	" "
	25-110	shale		
18.	0-20	clay & rocks	2764	" "
	20-40	clay		
	40-105	shale		

LINE CAM - 004 HOLE LOG

		Hole Log	Shot Point	Elevation
1.	0-15	clay & rocks	2183	feet a.s.l.
	15-115	shale & sandstone		
2.	0-75	clay & rocks	2067	" "
	75-170	shale & sandstone layers		

		Hole Log	Shot Point	Elevation		
			1964		feet	a.s.l.
3.	0-20	clay & rock				
	20-100	broken shale				
	100-170	clay & broken shale layers				
4.	0-40	gravel & broken shale	1854		"	"
	40-170	clay & sandstone layers				
5.	0-15	clay & rock	1853		"	"
	15-70	gravel & broken shale				
	70-170	clay & layers of sandstone				
6.	0-25	sand & gravel	1800		"	"
	25-165	blue clay & shale streaks				
7.	0-40	clay & rock	1810		"	"
	40-83	gravel				
	83-170	clay & sandstone layers				
8.	0-50	clay & gravel	1804		"	"
	50-145	shattered shale				
	145-170	soft blue clay				
9.	0-15	clay & rocks	1796		"	"
	15-45	gravel				
	45-185	hard grey clay				
10.	0-35	gravel	1790		"	"
	35-120	clay & rocks				
	120-200	shale				
11.	0-30	shattered shale & rock	1775		"	"
	30-115	shale & sandstone ledges				
12.	0-10	clay & rocks	1758		"	"
	10-115	shale & sandstone ledges				
13.	0-20	clay & rocks	1737		"	"
	20-40	shattered shale				
	40-80	clay & rocks				
	80-160	shale & sandstone ledges				
14.	0-20	gravel & clay	1724		"	"
	20-60	clay & rocks				
	60-90	shattered rock				
	90-150	clay & rocks				
	150-200	shale				
15.	0-130	clay & rocks	1705		"	"
	130-185	shale				
16.	0-20	gravel & clay	1693		"	"
	20-75	clay & rocks				
	75-105	shale & sandstone ledges				
17.	0-15	clay & rocks	1701		"	"
	15-105	hard shale				
18.	0-25	gravel	1697		"	"
	25-80	clay & rocks				
	80-105	shale & sandstone				

		Hole Log	Shot Point	Elevation		
					feet	a.s.l.
20.	0-20	gravel	1677			
	20-85	grey clay & rocks				
	85-170	clay & sandstone layers				
22.	0-10	clay & rocks	1861		"	"
	10-35	shattered shale				
	35-170	shale & sandstone layers				
24.	0-30	clay & rocks	1995		"	"
	30-60	broken shale				
	60-130	shale & sandstone layers				
26.	0-25	clay	2008		"	"
	25-130	sandstone				
	130-170	shale				
28.	0-40	clay	1884		"	"
	40-100	clay & rocks				
	100-120	sandstone				
30.	0-80	clay & rock	1876		"	"
	80-170	clay & sandstone layers				
32.	0-40	clay & rock	1911		"	"
	40-170	soft shale				
34.	0-12	clay & rock	1906		"	"
	12-70	broken sandstone				
	70-90	broken shale				
	90-150	shale				
36.	0-25	gravel	1851		"	"
	25-90	sand & clay				
	90-115	clay & rocks				
37.	0-115	clay & rocks	1853		"	"
38.	0-35	clay & rocks	1848		"	"
	35-55	sandstone				
	55-115	shale				
39.	0-35	shale & rocks	1906		"	"
	35-115	shale				
40.	0-30	clay & rocks	1941		"	"
	30-120	broken sandstone & clay				
41.	0-115	clay & shattered sandstone	2010		"	"
42.	0-50	clay & rocks & gravel	2052		"	"
	50-115	shale				
43.	0-40	clay & rocks	2103		"	"
	40-115	shale				
44.	0-50	clay & rock	2196		"	"
	50-80	shale				
	80-100	sandstone				
	100-115	shale				

		Hole Log	Shot Point	Elevation		
					feet	a.s.l.
45.	0-10	clay	2248			
	10-115	shale & sandstone				
46.	0-40	clay & rock	2261		"	"
	40-120	shale & sandstone				
47.	0-20	clay & rock	2184		"	"
	20-60	broken sandstone & shale				
	60-90	hard sandstone				
	90-120	shale				
48.	0-30	clay & rocks	2147		"	"
	30-75	clay & sandstone ledges				
	75-140	soft shale				
49.	0-80	clay & shattered rock	2140		"	"
	80-115	shale & sandstone				
50.	0-10	gravel	2133		"	"
	10-115	ckat & shattereded sandstone				
51.	0-25	gravel	2147 :		"	"
	25-45	clay & rocks				
	45-65	gravel				
	65-115	clay & rocks				
52.	0-40	gravel	2168		"	"
	40-115	clay & rocks				
53.	0-60	gravel	2192		"	"
	60-115	clay & rocks				
54.	0-65	gravel	2215		"	"
	65-115	clay & rocks				
55.	0-55	gravel	2244		"	"
	55-70	clay & rocks				
	70-80	sand				
	80-115	clay & rocks				
56.	0-55	gravel	2282		"	"
	55-115	sandstone				
57.	0-35	gravel	2337		"	"
	35-45	clay & rocks				
	45-75	sandstone				
	75-90	sand & rocks				
	90-115	sandstone				
58.	0-40	clay & rock	2390		"	"
	40-55	gravel				
	55-120	shale & sandstone				
59.	0-50	clay & sandstone	2461		"	"
	50-115	shale				
60.	0-20	clay & rock	2592		"	"
	20-120	sandstone & clay				
61.	0-40	clay & rock	2644		"	"
	40-55	gravel				

	Hole Log	Shot Point Elevation	
	55-120 shale & sandstone		
62.	0-65 gravel & broken sandstone	2755	feet a.s.l.
	65-112 hard sandstone		
63.	0-50 gravel & boulders	2912	" "
	50-80 shale		
64.	0-25 brown clay & sandstone	3067	" "
	25-115 hard shale		
65.	0-20 clay & rock	2930	" "
	20-60 gravel		
	60-120 hard sandstone		
66.	0-30 clay & rock	2981	" "
	30-48 gravel		
	48-60 shale		
	60-120 hard sandstone		

LINE CAM - 005 HOLE LOG

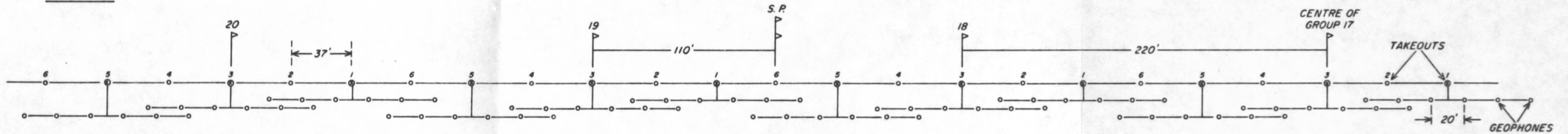
	Hole Log	Shot Point Elevation	
1.	0-20 clay & rock	2174	feet a.s.l.
	20-115 sandstone		
2.	0-50 blue clay	2063	" "
	50-115 sandstone		
3.	0-90 clay & rocks	2048	" "
	90-115 sandstone		
4.	0-10 clay & sandstone	2085	" "
	10-60 clay		
	60-120 clay & sandstone		
5.	0-20 gravel	2051	" "
	20-120 clay & sandstone layers		
6.	0-65 clay & rocks	2073	" "
	65-115 sandstone		
7.	0-5 silt	2133	" "
	5-15 gravel		
	15-60 clay		
	60-75 sandstone		
	75-110 clay & sandstone		
8.	0-10 rock & clay	2179	" "
	10-120 rock & clay		
9.	0-10 gravel	2221	" "
	10-40 clay & rocks		
	40-120 sandstone		
10.	0-8 gravel	2274	" "
	8-15 clay		
	15-55 sandstone		
	55-120 clay & sandstone		

		Hole Log	Shot Point Elevation		
11.	0-10	gravel	2330	feet a.s.l.	
	10-30	clay & sandstone			
	30-60	sandstone			
	60-90	clay & sandstone			
	90-110	sandstone			
	110-120	sandstone & shale			
12.	0-115	clay & shattered sandstone	2410	"	"
13.	0-60	clay & sandstone	2483	"	"
	60-115	shale			
14.	0-20	clay & shattered sandstone	2588	"	"
	20-115	shale & sandstone			
15.	0-50	broken sandstone	2720	"	"
	50-115	shales			
16.	0-30	clay & shattered sandstone	2849	"	"
	30-115	shale			
17.	0-30	shattered sandstone & clay	2979	"	"
	30-85	shale			
	85-115	hard black sandstone			
18.	0-20	gravel & boulders	3060	"	"
	20-60	hard black sandstone			

SPREAD DIAGRAM

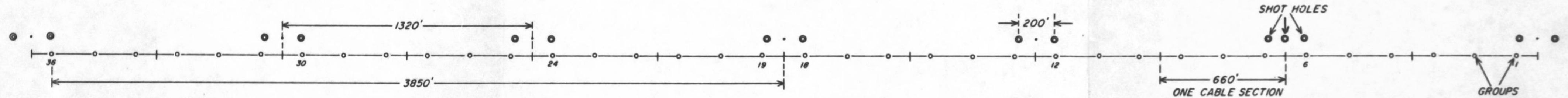
USING 3 x 6 PHONES
per group

Scale 1" = 50'



Scale 1" = 440'

300% SUBSURFACE COVERAGE



AREA: Flett Anticline

DATE: July 26, 1969

Geophone Type: L-2A-14 cps

NOTE: 600% subsurface coverage
S.P.'s 660' apart.

