

Calyx Drill

Lepunia (Pera Flats)

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
July 10 th 1939	4445' from S.W. Corner 303 P N7. bearing 40° E. of 17.	5671 E 5431 N	No 1A Bore				PLAN 197-40 Ref No. 1009	
							0'-17'	17' Hard Shingle Wash
							17'-20'	3' Shell Shingle Wash
							20'-25'	5' Slate Sandstone Wash
							25'-27'	2' Soft Bottom
							27'-28'	1' Quartz Leader
AVERAGE GOLD 2.79 gms per c. yd.								

7MG Co-ords: 5671 E 5431 N	No 2A.						Ref No. 1010	
90' E of No 1A.			Values					
			0'-7'4"	nil			0'-16'	16' Hard Shingle Wash
			7'-4"-14'8"	"			16'-18'	2' Shell Shingle Wash
			14'8"-22'	6.75 gms per c. yd.			18'-18'3"	3' Red Cement
			22'-27'4"	9.18			18'3"-27'8"	9'6" Slate Sandstone Wash
							27'8"-29'	1'4" Soft Slate Bottom
AVERAGE 38.								

7MG Co-ords: 5671 E 5431 N	No 3A.						Ref No. 1011	
50' E of No 2A			Values					
			0'-29'4"	nil			0'-19'	19' Hard Shingle Wash
			29'4"-35'				19'-20'	1' Shell "
							20'-22'6"	2'6" Red Sandstone "
							22'6"-35'	12'6" White Slate Sandstone Wash
							35'-37'	2' Soft Slate Bottom
AVERAGE .14								

7MG Co-ords: 5671 20 E 5431 20 N	No 1B.						Ref No. 1012	
5' Class N. of 1A.			Values					
			0'-14'8"	nil			0'-3'6"	3'6" Surface Clay
			14'-8"-36'8"	2.79			3'6"-21'	17'6" Shingle
			36'8"-69'	nil			21'-24'	3' Cementing Wash
							24'-69'	4'5" White Wash
							69'-71'	2' Slate Bottom
AVERAGE .9								

7MG Co-ords: 5671 20 E 5431 20 N	No 2B.						Ref No. 1013.	
1 1/2' Class W. of 1B.			Values					
			0'-22'	nil			0'-3'	3' Surface Clay
			22'-36'8"	3.08 gms per c. yd.			3'-25'	22' Shingle Wash
			36'8"-68'6"	nil			25'-31'	6' Red Sandstone (fines)
							31'-57'	28' White Wash
							57'-63'	4' Hard Conglomerate Wash
							63'-68'6"	5'6" White Wash
							68'6"-72'	3'6" Slate Bottom
AVERAGE .66								