

37. SUMMARY OF POROUS ZONES:

SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES.

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.
"D" Sand	4674'	4715'	Oil & Water
"J" Sand	4796'	4885'	Water
"O" Sand	5058'		Oil & Water
			<u>DST #1</u>
			Unsuccessful
			<u>DST #2</u>
			"D" Sand 4674' - 4679'
			Rec: 310' GCO (4.4 bbl)
			1371' HGCW (15.58 bbl)
			HP: 2372, 2327
			FP: 213-303, 381-740
			SIP: 1497-1508
			SPLCH: 300cc oil
			1500 cc wtr (Rw .7 @ 70°, 8500 ppm)
			1.1 cu.ft. gas
			(mud pit Rw 2.5 @ 70°, 2300 ppm)
			<u>DST #3</u>
			"O" Sand 5055-5061
			Rec: 63' oil (14° API at 60°F)
			31' HOCW
			62' sli o & mcw
			HP: 2469, 2463
			FP: 1-37, 67-93
			SIP: 763-764
			SPL CH: 900 cc oil, 1100 cc wtr.

38.

GEOLOGIC MARKERS

NAME	TOP	
	MEAS. DEPTH	TRUE VERT. DEPTH
"D" Sand	4674'	
"J" Sand	4796'	
"O" Sand	5058'	