

FORMATION RECORD

Give name, top, bottom and description of all formations encountered, and indicate oil, gas and water bearing intervals, cored sections and drill stem tests.

FORMATION NAME	TOP	BOTTOM	DESCRIPTION AND REMARKS
D	5590		WET
J	5696		GAS SHOW - WET
			DST #1: 5597-5601' OPEN 3 HRS., SHUT IN 30", REC. 120' MUDDY WATER.
			DST #2: 5712-15', OPEN 2½ HRS., SHUT IN 30", REC. 984 MCF/D. REC. 62' WATERY MUD, 60' WATER.
			DST #3: 5719-23', OPEN 2 HRS., REC. 600' WATER.
			DST #4: 5745-51', OPEN 1 HR., REC. 793' WATER.

DATE	TIME	W.P.	H.P.	J.A.M.

TEST RESULTS: Gas Vol. _____ MCF/DAY; Gas Oil Ratio _____; Gas Gravity _____ (Corr. to 14.732 psi & 60°F)

Oil Gravity _____