

DST Description
Continued from USGS Form 9-330
March 21, 1972

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FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.
			Continued - 2333#, 90" ISIP 8104#, 120" FFP 1386#, 180" FSIP 8168#, FHP 7389#.
Devonian	15,450'	15,495'	Ran 3000' of water blanket. No blow on preflow or final flow. Recovered 3000' water blanket and no oil or gas. IHP 7172#, 15" IFP 1442#, 60" ISIP 1639#, 30" FFP 1410#, 90# FSIP 1639#, FHP 7172#.
Devonian	15,450'	15,545'	Ran 3000' water blanket. Recovered 3000' water blanket and 800' drilling fluid. No show of oil or gas. Had leak in drill pipe. IHP 7156#, PFP 1485#-1518#, ISIP 1846#, IFP 1649#-1715#, FSIP 1846#, FHP 7156#.
Devonian	15,450'	15,595'	Ran 3000' water blanket. Tool open with good blow, increased to strong blow immediately. 15" preflow, 90" initial shut-in, 7-1/2 hour final flow, 6 hr. final shut-in. Gas to surface in one hour during initial shut-in. Flow rate varied from 110 MCF to 213 MCF throughout flow period. Did not recover water blanket. IHP 7058#, IFP 2218#, ISIP 4603#, FFP 1603#, FSIP 3476#, FHP 7026#.

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