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Lease Name	WOOD CANYO	N UNIT Well Number#1
Location		Elevation Perm. Datum
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Down Hole Condition (after work)		Reason for Work
	<u>Date</u> 8-8-74	Operation Psi. Shut in @ 2:00 p.m. @ 3:00 p.m. tbg Pr v 1300 Psi. Went in hole w/flat bottom bailer, F bridge @ 6610, worked to 6629. S.1. tbg Pr 8 Psi. Come out of hole, no recovery in bailer. Elowed well to pits, and measured gas flow as approximately 320, 000 CF through both lines, flowed well to 8:00 p.m. Rigged up Otis chisel bottom bailer, worked bailer to 6668. Came or of hole w/no recovery. Checked casing Pr, ha 1200 Psi. Rigged up B.J. services @ 9:45 p.m Tbg Pr 1950, casing Pr 1250. Pumped 18 bbls 10.2# salt water in csgn. Pressure went to 20 Psi and held. Opened tbg to pit and pressure went to 200 Psi w/tbg open. Opened csgn back up to 2000 Psi w/8 bbls, shut down B.J. @ 11:35 p.r Opened tbg and csgn to pits, csgn went to 0 and tbg flowed gas w/200 Psi. Rig up Otis chisel ft tom bailer @ 12:00 a.m. and checked top of briv at 6661. Came out of hole w/no recovery in ba Made up 1" stem and went in hole to 6678 ¹ , tbg pressure 1400 Psi. Came out of hole w/stem @ 3:30 a.m. Flowing well through tubing w/csgn open, csgn Pr 0, flowing tbg pressure 500 Psi. Otis unable to retrieve "X" plug in tubing. Put rig on stand by status. Will move Nalso in and clean tubing out w/1" coiled tubing and nitroger Nalsco to be on location @ 6:00 a.m. 8-8-74. N Report.
	8-9-74	S.I. Tbg Pr. 2580 in 1 hr and 45 min. Rig up Nalsco @ 7:00 a.m. Started in hole @ 8:30 a.m washed down to top of bridge @ 6878. Pressur up on tbg w/nitrogen to 1400 Psi, could not mov

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