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Leose Name	WOOD CANYON	UNIT Well Number #1
-		
Location		Elevalion Ferm. Daloin
Down Hole Condition (after work)	F 	Reason for Work
	<u>Date</u> 12–10–74	Operation Swab 10 hours (12-9-74). Reaver 35 bbls
		total fluid (28 + 7). Last 7 hours fluid
		decreased to 3/4 bph. Still acid water
		treated water. Left well open to tank
		over night; flowed 1 bbl fluid; went in
		tubing w/swab and found scattered fluid
		@ 6100'. Made 2nd pull off bottom
		11,600'. Recovered total 7 bbls in two
		runs. Well now making slow steady gas
		flow TSTM. Swab 8 hours. Recovered total 24 bw.
	12-11-74	Now making 1 run every two hours and get
		ting 1 bbl/run. Open to tank overnight.
		This a.m., went in hole with swab and
		found fluid @ 8100'. Second run, well
		was dry, recovered 10 bw. Gas testing
		16.5 MCF/day and increasing.
	12-12-74	Gas increased to 19.5 MCF/day. Wnet in
		hole w/swab and swab 9 bw 1st run, 2nd
		<u>run dry. Shut in over night. This a.m.</u> tubing pressure 775 Psi. (15 hr. Sl).
		Went in hole w/swab and found scattered
		fluid from 6000' to 11,600'. 1st run
		recovered 9 bw, 2nd run dry.
	12-13-74	Swab 8 bbls water, making a total of 17
		BW. Shut in over night. This a.m., SI
		750 Psi. Went in hole w/swab and found
		fluid from 9100 - 11,600'. Recovered 7 bbls 1st run w/swab and 2nd run was dry
	12-14-74	Tested 23.4 MCF/day (12-13-74). Swab 3½ Bf top fluid @ 5,000' to 11,600', flu
		scattered. Shut in overnight. SIP 790
		Psi, went in hole w/swab and found 5000