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Lease Name WOOD CANY	ON UNIT Well Number#1
Location	Elevation Perm. Datum
Down Hole Condition (after work)	Reason for Work
Date	Operation
	Mud wt. out 9.1#, WL 6.8, CL 192,000. Mud cost \$885.58. MCTD \$6636.28.
8-2-74	Circ. @ 9936'. (+3'). Mud 10.4#, vis 35, vield point 7, Jell 0/2, Ph 10, WL 9.4, CL 193,000, LCM 5#, Fresh water cost 0, Brine cost \$396. Mud cost \$1,397.93. MCTD \$8,034.41. Mud s tem now stable and well dead as of 6:00 a.m. 8, Well was flaring as much as 1 MM CF past 24 h
8-4-74	 Mixed mud to build up weight. Wt. 11.6#, vis 3: yield point 24, Jell 1/6, Ph 10, WL 7.2, wall of 1/32, CL 194,000. Started laying down 3¹/₂" dr pipe @ Midnight. Out of hole @ 7:30 a.m., char out rams to 2 3/8". Started in hole w/2 3/8" ti @ 9:00 a.m. Well showing no flow back, but gat breaking through. Well started unloading throut tubing but not anulus, w/14 Jts tbg in hole. We kicked off through tbg, stabbed valve on tbg, see Otis type X plug in top ring of sliding sleeve @ 4:15 p.m. Run tubing and landed tbg @ 11:20 p. set tbg down w/10,000 # on Packer. Ran tbg as follows: Otis perma-latch 7" OD packer 5.65', Otis type "S" position 1 nipple 1.10', Otis type XO sliding sleeve 3.00, 270 Jts, 2 3/8" OD 4.7 J-55 8Rd thd EUE tbg 8425.06. Total over all 8434.71. Zero 19.60'. Packer set @ 8454.31 k Water cost 0, Brine cost 0, Mud cost \$1,015.2 MCTD \$11,691.51.
8-5-74	Completed nippling down BOP and Hydrill @ 5:0 a.m. Now nippling up tbg head.
8-6-74	Rig up Otis to retrieve "X" plug @ 2:00 p.m.8/5 Hung up Latch in tool in LCM on top of plug @ 8 Otis measurements. Worked loose and pulled or of hole w/retrieving tool. Tubing pr 700 Psi. (

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