

WELL WORK REPORT

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Lease Name WOOD CANYON UNITWell Number #1

Location _____

Elevation _____ Perm. Datum _____

Down Hole
Condition
(after work)

Reason for Work _____

<u>Date</u>	<u>Operation</u>
	<u>cost \$154.40. Mud \$92.10. MCTD \$651.00.</u>
7-15-74	<u>Drilg @ 8670. Water cost \$47.60. Mud cost</u> <u>\$92.10. MCTD \$743.10. Preparing to run</u> <u>Electric Logs and 7" casing.</u>
7-16-74	<u>Drilled to 8750. Run Electric Logs. Now go-</u> <u>ing in hole to lay down drill pipe and run 7" csgr.</u> <u>Deviation 1° @ 8750'. Water cost \$98.60. KCL</u> <u>water cost \$301.50. Mud cost \$258.68. MCTD</u> <u>\$1001.78. Elv 3878 KB Top Bone Springs 5770</u> <u>(-1892); 1st Bone Springs Sand 6279 (-2401);</u> <u>2nd Bone Springs Sand 6972 (-3094); 3rd Bone</u> <u>Springs Sand 8340 (-4462); Wolfcamp 8700 (-4822)</u> <u>Log TD 8746'.</u>
7-17-74	<u>Running 7" casing. TD 8750'.</u>
7-18-74	<u>WOC @ 8750. Run 265 Jts 7" OD casing set @</u> <u>8496.04 KB. Cemented with 300 sacks class H</u> <u>cement with 3/4 of 1% CRF 2. Plug down @ 1:00</u> <u>p.m. 7-17-74. All csgr new, run as follows:</u> <u>Howco Guide Shoe .50'; 1 Jt. 7" OD 8R 26# K55</u> <u>R2 ST&C casing 32.02, Howco insert float 0';</u> <u>139 Jts. 7" OD 8R 26# K55 R2 ST&C casing</u> <u>4196.11'-125 Jts. 7" OD 8R 23# N80 R2 & 3 LT&C</u> <u>casing 4373.41. Total casing 8502.04, set 6'</u> <u>above K.B. Casing landed @ 11:15 a.m. Circ.</u> <u>45 min, started mixing cement @ 12:05 p.m.,</u> <u>completed @ 12:20 p.m. Displaced cement with</u> <u>232 bbls. Brine water with 2% K&L. Good circ.</u> <u>throughout job.</u>
7-19-74	<u>WOC 8750. Testing casing. Prepare to pick up</u> <u>Drill pipe.</u>
7-21-74	<u>Drilg. 8792. (+42'). Bit #9 in hole. Wt 10.2#,</u> <u>vis 28, CI 176,000. Water cost 0. Mud cost</u> <u>\$3398.40. MCTD \$4400.13.</u>

Signed _____