Attachment No. 3

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LEASE NAME AND WELL NO ... HINTON "14" WELL NO. 8 Drinkard, Wantz Granite Wash Field, Hinton 14-8 (AFE 33-2088) REMARKS Unit J, Sec. 12, T22S, R34E, Lea County, New Mexico 7500' Drinkard/Granite Wash Dual Deepen from 5219' (SPC 33.3333%) Rig: W.E. Myers Spud: Contract: Daywork FRR: Mud: Runnels Type: Salt Wtr Gel Casing: 13-3/8" @ 155', 8-5/8" @ 2761', 5-1/2" @ 5206' Committed (DHC) \$153,200/51,067 Committed (PWC) \$339,000/113,000 Hinton 14-#8. AFE 33-2088. Developmental deepening from Paddock to Granite Wash. FIRST REPORT 1983 ; 5-10 - MIRU Service Unit, unset pump. POH w/127-3/4" rods, 77-5/8" rods & pump 6' GA. Install BOP, POH w/tbg 169 jts 2-3/8" 8rd EUE. Perf sub was broken off. 5-11 - RU & test 2-3/8" tbg in hole to 5000# burst. AFE \$339,000 STD \$4,852 5-17 - RU Dia-Log. Ran csg inspection Log (Dia-log Profile Caliper) 5100' to surface. Move work string to Hinton #14. SWI. RDMO. AFE \$339,000 STD \$7,453 5-26-83 Building Location 5-27-83 Finish location. Start move in Deepening Rig. 5-28-83 Fishing inside casing. Mud type Brine Water MW 10, Vis 28. RURT WIH with Mill and jars, DC's on 2-7/8". Tag fish @ 5178'. Milled and washed 2-1/2'. POH. Retrieved 29" 2-3/8" perf nipple hung in mill. SIH w/wash pipe, 4-3/4 x 4-1/2 clusterite shoe, bumper sub, jars and DC's. Started back in hole. 5-29-83 (1) 5285' (66') Trip to change out bit. Formation lm Mud Type Brine, MW 10, Vis 28, PH 9.5 FIH w/washpipe. Went to 5180' milled 1-1/2' hard and then washed to 5219' or Csg point. Cored 6" into cement w/mill. Recovered mud anchor, 1 jt. 2-3/8" tbg, one bull plug and 6" cement and formation. WBIH w/drilling bit #1 (4-3/4" HTC BR-5). Made 66' in 8-1/2 hrs T-4 B-3 G-I. Commenced drilling @ 7:00 p.m. 5-28-83. POH changed out bit. SBIH w/Bit #2 (4-3/4" HTC J-55)