STATE "H" #2

9-5 RU Schlumberger and ran GR-N log. Calipered open hole from 3738'-3827'. Hit tight place in esg. 20' from surface. Went in hole w/k-3/4" bit & drilled from surface to 425' w/tbg. tongs. Pulled out. S-6 RU reverse Unit & went in hole w/k-3/4" bit and esg. scraper. Drilled & scraped esg. from surface to 1700'. Drilling hard scale. 9-7 Scraped esg. from 1700 to 3738'. Reamed & cleaned cut hole from 3700' to 3850' T.D. Reran tbg. & phr. to bottom. Bottom of tbg. @ 3846-69. Ran rods & pump. Started pumping. 9-10 thru 9-20 pmp. 100% water. 9-22 RUPU & pulled rods & pump. Pulled 56 jts 2¹/₂" tbg. SI. Pulled form. pkr loose. 9-23 Finished pulling tbg. & form. pkr. Went in hole w/2²/₂:5⁴/₂ Wilson HB pkr. Set pkr. @ 3694 w/15,000%. Filled esg/ w/water & press. up to 1000%. Pres. dropped to 900% in 2 min. Tightened head & repressured to 1000%. Held 15 min. Pulled pkr & tbg. Reran tbg. form. pkr & rods as pulled. Set straight through tool in bottom hole control valve, papg from btm. zone to 3550-3791. Pmp 100% water. 9-26 Pmpd 7 BO & 126 BW on 12/44 SPE. 9-27 thru 10-3 pmp. 100% water w/trace of oil. Job Unsuccessful.