H U S K Y O I L C O M P A N Y MID-CONTINENT DIVISION DENVER, COLORADO

CHRON. REPORT - FRODUCTION DEFT.

PAGE

CALVANI #1 SEC: 29-0225-027E EDDY CO:, NEW MEXICO

11/09/81 ERESENT DEERATIONS: WITF 3500#. BLOWING WELL DOWN, FREP TP ACIDIZE. EAST 24_HOURS: SUFS NAILY_COSI: \$0 CUM._COMEL.: \$64,300 WELL_COSI: \$1,582,002
11/10/81 ERESENT DEERATIONS: SITP 1750#, BLOWING WELL DOWN. EAST 24_HOURS: SITP 3500#, Bled off to pit for 1-1/2 hrs., died down to small 8' flare, appx. 100 MCFPD, ran swab, tagged fluid at 10,800', RW wtr .27, 65 deg., little or no fluid entry RU Halliburton. Acidized down 2 7/8" tbg. Perfs 11,277-11,474', 147 holes, w/1500 gal Mor-flo, 7-1/2% acid. Fumped 500 gal spacer in middle of job w/500# TLC 80. Dropped 2 balls per barrel of acid with 750 standard cubic feet per bbl. nitrogen. Overdisplaced 5 bbls, 2% KCL. AIR 4.2 bpm, 6 bpm w/nitrogen at 3335# pressure, max pressure 6200#, ISIP 4000, 15 min 3500. Had good break 3/4th through job, open to pit, blew down in 1 hr 15 min to appx. 125 MCFPD. SI 6:30 p.m. DAILY_COSI: \$7,300 CUM._COMPL.: \$71,600 WELL_COSI: \$1,589,302

- 11/11/81 EBESENT DEEBATIONS: KILL WELL; FREP TO MOVE UFHOLE EASI_24_HOUBS: SITP 1750#. Flowed to pit. One hour died down to weak blow. FL 2600'; highly gas cut. Swbd to pit. At LL AM swbd dry. Measured gas at 145 MCFD. 35# on 3/4" plate. SI at 4 FM. DAILY_COST: \$2,500 CUM. COMEL.: \$74,100 WELL_COST: \$1,614,300
- 11/12/81 ERESENT_DEEBATIONS: SITP 500*. FREP TO SET BRIDGE FLUG PASI_24_HOURS: SITP 2350*. Bled well to pit. Fump 70 B 2% KCL to kill well. ND tree. NU BOP, release pkr, start TOH. Well kicked, kill w/55 B 2% KCL. Finish TOH. RU GEO Vann 5-1/2" lubricator. RIH w/Baker Model 45A4 wireline. Set tbg, RBP (4.614" OD). Stopped at 10,085*. Could not go deeper. Full RBP, SDFN. DAILY_COSI: \$3,500 CUM._COMEL.: \$77,600 WELL_COSI: \$1,618,802 IMALY_COSI: \$3,500 CUM._COMEL.: \$77,600 WELL_COSI: \$1,618,802 IMABBING WELL IN EASI_24_HOURS: SWARBING WELL IN EASI_24_HOURS:

SWABBING WELL IN EASI 24 HOURS: CF 400#. RIH &set CIBP at 11,225. Tested BP & Lubricator to 500#. Went in hole w/4" csg gun. Perf'd 11,108-16, LL,006-14, 4/SPF, 180 deg phasing. PU Guiberson Uni-6 pkr w/on-&-off tool, .2250 profile on top. Went in hole w/ 2-7/8" tbg. Set pkr at 10,850. NU Xmas tree. SWIFN. DAILY_COSI: \$13,233 CUM. COMEL.: \$90,833 WELL_COSI: \$1,632,035