HUSKY OIL COMPANY MID-CONTINENT DIVISION DENVER, COLORADO

CHRON. REPORT - PRODUCTION DEPT.

PAGE

CALVANT #1 SEC. 29-0225-027E EDDY CO., NEW MEXICO

11/14/81 ERESENT_QEERATIONS:

SWABBING

1'-

PAST 24 HOURS:
SITE 2004. RU to swb perfs 11,056-116. Swb down to
10,800?. Started making small flare. At end of swb run,
no fluid entry. SWIFN.

\$2,500 CUM._COMEL.: \$93,333 WELL_COST: \$1,634,535 DAILY COST:

11/15/81 ERESENT_QEERATIONS:

SDFS

EAST 24 HOURS: SITP 8004. No fluid in pkr. Flowed well to pit. Ended up with a one-foot flare. RU Halliburton. Acidized perfs 11,056-116 w/3000 gal 7-1/2% Morflo acid, 20,000 SCF pad nitrogen, 750 SCF bbl.AIF 5240#. AIR 4.4 BFM acid. ISIF 4000#. 15-min 3400#. Flowed well back to pit; after 3-1/2 hrs at 40#, 1" choke, estimated 1200 MCFD. SWI at 5 FM.

DAILY_COST: \$8,000 CUM. COMEL.I \$91,833 WELL_COST: \$1,642,535

11/16/81

ERESENT DEERALIONS: SITE 3800+ FLARING GAS AT ESTIMATED 1 MMCFD PASI 24 HOURS: SUES

DAILY COST:

\$0 CUM: COMPL:: \$91,833 WELL COSI: \$1,642,535

11/17/81

ERESENT OFERALIONS: PREPARE FOR EL PASO FLOW TEST

EAST 24 HOURS:
SITF 3800#. Open the at 7 AM. Bled down to 40 psi in 2-1/2 hrs on 1" choke. Installed 1-1/4" orifice plate tester. Leveled out at 20 psi on 1-1/4" plate. 1233 MCFD. Flowed until 4 FM. Closed choke. Held 450# TF. Left well on tester over nite.

DAILY COST: \$2,200 CUM: COMEL:: \$94,033 WELL COSI: \$1,644,735

11/18/81

ERESENT_OPERATIONS:
FREP TO RUN 4-POINT TEST
EAST_24_HOURS:
FTP 3204, 16/64" choke. Took gas sample at 2 PM. SWI for
4-point test. Well seems to have some draw down on rate.
Overnite rate dropped from 700 MCFD to 600 MCFD.
DAILY_COST: \$1,000 CUM: COMEL.: \$95,033 WELL_COST: \$1,645,735

11/19/81 ERESENT OPERATIONS: FLOWING WELL

EAST 24 HOURS: SITE 2400#. Had well SI until 1:30 FM. Started running

4-point test. DAILY_COST:

\$1,800 CUM, COMEL.i \$96,833 WELL_COST: \$1,647,535