PETRY FRUERAL WELL NO. 2

Spudded 171 hole 12:00 midnite 2-18-59. Ran 450 of 13 3/8" o.d. casing and cemented at 467' with 550 sx h% gel and 100 sx regular cement. Cement circulated. Fested before and after drilling plug for 30 minutes with 600 PSI. tested o.k. Job complete 1:30 a.m. 2-22-59.

Ran 2926" of 9 5/8" o.d. casing and conented at 2940" with 1500 sx 1% get and 200 sr neat cement. Cement circulated. Tested before and after drilling plug for 30 minutes with 1000 PSI tosted o.k. Job complete 11:30 a.m. 3-1-59.

- DST No. 1 from 7680* to 7790* tool open with fair blo decreasing to weak blo in 2 hrs. Rec. 2901 DM, NS, 30 MISI-2545, IF-85, HI-3740, 30 MFSI-660, FF-170, HO-3715, complete 10:00 p.m. 3-23-59.
- DST No. 2 from 10,960' to 11,054' tool open 2 hrs with fair blo during test, GTS 10 mins, TSTM, Rec 360' GCDH & 360' HO&GCDM, and 115' free oil, 30 MISI-4380, IF-140, FF-245, 30 MFSI-2045, HI-5300, HO-5260, complete 3:00 p.m. 4-24-59. DST NO. 3 from 11,054 to 11,160° tool open with good blo gas to surface in 3 mins, 011
- 7 mins tested thru 1 choke 2 hrs. 260 B0 & no wtr, gas vol 6,160,000 CFPD, 45 MISI-4580, HI-5440, IF-4100, 45 MFSI-4580, HO-5440, FF-4530, complete 1:30 p.m. 4-27-59.
- DST No. 4 from 11,159' to 11,210' tool open with strong blo of air. OTS 4 mins, Mud 13 mins, 011 14 mins tested 1 hr thru 1" choke 66 B0 & no wtr, gas vol 7,210,000 CFPD, tool open 12 hrs, 30 MISI-4650, IF-2600, HI-5650, 30-MFSI-4650, FF-4225, HO-5650 complete 2;15 p.m. 4-28-59. DST No. 5 from 11,210* to 11,249* tool open with weak blo air & continued thru test, 1
- hrs. Rec 120' DM & 630' slight salt str. NS Oil or Gas, 30 MISI-4310, IF-130, HI-5548, 30 MFSI-3375, FF-400, H0-5548, complete 7:00 p.m. 4-29-59.
- DST No. 6 from 11,247 to 11,320 tool open with good blo air & continued thru test, 2 hrs. Rec 270' DM & 990' with trace salt, NS Oil or Gas, 30 MISI-4225, IF-55, HI-5425, 30 MFSI-2720, FF-540, HO-5425, complete 11:55 a.m. 5-1-59.
- DST No. 7 from 11,993' to 12,048" tool open 12 hrs with weak blo & died 7 mins. Re-open same in 30 mins, no results. Rec 1400' WB & 10' DM NS, 30 MISI-880, 30 MFSI-817, IF-667, FF-667, HI-5707, HO-5707, complete 1:00 p.m. May 12, 1959.
- Core No. 1, from 12,048' to 12,076', May 13, 1959, 100% recovery. Core No. 2, from 12,076' to 12,122', May 15, 1959, 100% recovery. Core No. 3, from 12,122' to 12,169' May 16, 1959, 100% recovery.

- DST No. 8 from 12,048 to 12,122 tool open with fair blo air, GTS 1 hr 20 mins and continued thru test, GTSM, Rec 1500' WB & 120' GCDF, NS Oil or Water, 30 MISI-3255, IF-715, 30 MFSI-3665, IF-715, FF-740, complete 12:20 p.m. 5-16-59. DST No. 9 from 12,122' to 12,223' tool open 13 hrs with slight blo air & died in 3 mins.
- Rec 1500' WB & 30' DF, NS, 30 MISI-1576, 30 MFSI-1030, IF-730, HI & HO-5789, complete 9:20 p.m. 5-19-59.
- DST No. 10 from 12,223' to 12,273' tool open 12 hrs with few bubbles air and died. Reopen after 30 Mins with same results rec 1500' WB & 30' DH 15' wtr with trace salt,
- 30 MISI-4450, 30 MFSI-4225, IF-850, FF-875, HI-5900, HO-5925, complete 11:45 a.m. 5-21-59. DST No. 11, from 12,273' to 12,313', tool open 1 hr with no blo, re-opened after 30 mins with same results, rec 1500' WB & 15' DM, NS. 30 MISI-30, 30 MISI-670, HI-5800, HO-5710, IF-640, FF-670, complete 8:30 p.m. 5-22-59. Ran 12,206' of 7" & 7 5/8" o.d. casing and cemented at 12,312' with 400 ar h% gel Incor.
- cement circulated Tested before and after washing casing down to top of plug at 12,276t for 30 minutes with 1500 PSI. Tested o.k. Job complete 11:30 a.m. May 27, 1959.

LITTLE LUCKY LAKE (ELLENBURGER) (Gas)

Perforate 7" o.d. casing from 12,070" to 12,122" with 4 jet shots per ft. Ran 12,100" of tubing with packer set at 12,020" Acidize perforations with 500 gals 15% LST NEA acid at .7 BPM 1st stage. Acidize 2nd stage with 5000 gals 15% LST NEA acid at 2.2 BPM. Acidize 3rd stage with 10,000 gals 15% IST NEA with 100 gals controlflo in 24 bbls 1se orude ahead of treatment, at 4.4 BPM. Acidize 4th stage with 15,000 gals LST NEA with 250 gals al blog st 4.7 BPM. Job complete 4:45 p.m. May 31, 1959.

LEFTLE LUCKY LAKE (DEVONIAN)(011)

4

Ferforate 7" o.d. casing with 4 jet shots per ft from 11,140* to 11,190* Set Baker packer at 11,075* and ran 11,175* of tubing and set at 11,195*. Acidize with 500 gals LST NEA acid. Kill well and pull tubing. Ban 11,985' of tubing and set at 12,005' for Ellenburger Gas Zone. Ran 11,150% of tubing and set at 11,135' for Devonian Oil Zone.

TEST: LITTLE LUCKY LAKE (DEVONIAN)(OIL) Zone.

to **s**t... on 17 hr PT Devonian Oil Jone Liqued 132 BO & no str thre 14/64" 11100 p **6 (, 119.**)/~

S Courthy	60,0
CCR	1910
 Top of pay	11,140:
b a Btm of pay	11,190*
D. NHOCC Date	5-22-59
TEXACO Inc. Date	6-6-59