

A. H. BLINEBRY NOT-3 WELL NO. 2

1962 JUN 17 AM 10 30 3/8"

Spudded 11" hole 4:00 P. M. March 21, 1962. Ran 1207' of 2-7/8" O. D. Casing and cemented at 1219' with 400 Sx El Toro 35 with 4% Gel and 200 Sx El Toro Neat. Cement circulated. Plug at 1189'. Tested before and after drilling plug for 30 minutes with 600 PSI. Tested OK. Job complete 7:00 A. M., March 24, 1962.

Ran Gamma-Ray Neutron Logs, April 15, 1962.

String Y (Blinebry) Zone - Ran 7039' of 2-7/8" O. D. Casing and cemented at 7049'.

String Z (Drinkard) Zone - Ran 7039' of 2-7/8" O. D. Casing and cemented at 7049'.

Cemented above strings with 2544 Sx Incor 4% Gel with 0.24% CaCl and 1% LWL. Preceded cement with 100 BSW and 20 bbls. fresh water. Reciprocated String Z throughout job. Job complete 12:05 A. M., April 17, 1962. Top of cement by temperature survey, 1800'.

Ran Correlation Logs, April 22, 1962.

String Y (Blinebry) Zone - Perforate 2-7/8" O. D. Casing, 5636' to 5640', 5650' to 5659', 5671' to 5677', 5686' to 5692', 5707' to 5715', 5744' to 5754', 5762' to 5766', 5773' to 5779' with 2 Jet shots per foot. Acidize with 1000 gals LSTNEA. Frac with 10000 gals Ref Oil and 9000 lbs Sand at 7 BPM.

On 9 hour OPT ending 10:30 P. M., April 29, 1962, well flowed 93 BO & 31 BW thru 21/64" choke.

GOR-3261

Gravity-45

Top of Pay-5636'

Bottom of Pay-5779'

USGS Date-April 15, 1962

TEXACO Inc. Date - April 29, 1962.

String Z (Drinkard) Zone - Perforate 2-7/8" O. D. Casing, 6456' to 6462', 6467' to 6471', 6478' to 6492', 6502' to 6511', 6686' to 6692', 6697' to 6705', 6729' to 6737', 6797' to 6804', 6832' to 6837', 6867' to 6874', 6888' to 6898', 6996' to 7004' with 2 Jet shots per foot. Acidize with 1000 gals LSTNEA. Re-Acidize with 6000 gals LSTNEA with 3-2000 gal stages. Ran RTTS Tool and set at 6264'. Squeeze perfs 6456' to 6511'. 1st stage with 100 Sx reg. Failed to squeeze, squeezed 2nd stage with 100 Sx reg. Failed to squeeze. Stage 3 with 100 Sx regular. Failed to squeeze. Stage 4 with 100 Sx Reg. Squeezed 95 Sx in Formation. Rev out 5 Sx at 4800#. Stage 5 with 50 Sx at 5000#. Squeezed 45 Sx in Formation and rev out 5 Sx. Complete 8:00 P. M. May 7, 1962. Acidize Perfs with 500 gals 15% LSTNEA. Rate .5 BPM. Squeeze Perfs 6456' to 6511' with RTTS Tool at 6411' in 2 stages with 100 Sx each. Rev out 14 Sx. Drinkard perfs squeezed off at 6456'. Perforate in (Blinebry string) New Drinkard Perforations - 6686' to 6692', 6697' to 6705', 6729' to 6737', 6797' to 6804', 6832' to 6837', 6867' to 6874', 6888' to 6898' with 2 Jet shots per foot. Acidize with 1000 gals LSTNEA. Re-Acidize with 6000 gals LSTNEA. Swab well. Reset RTTS tool at 6751' acidize with 4000 gals LSTNEA. Swab well. Ran CIBP set in 2-7/8" casing at 5860'. Abandoned zone.