

TEXACO

A.H. Blinstry ECT-4 Well No. 1

Spudded 17" hole 8:00 p.m. March 19, 1959. Ran 300' of 10 3/8" o.d. casing and cemented at 315'. With 400 cu regular cement. Cement circulated. Plug at 295'. Drilled cement plug and tested before and after drilling plug with 600 PSI for 30 minutes. Tested 67k. Job complete 9:30 a.m. March 21, 1959.

Ran 2972' of 9 5/8" o.d. casing and cemented at 2985' with 1900 cu 1/2 gal and 200 cu regular cement. Plug at 2952'. Cement circulated. Drilled cement plug and tested before and after drilling plug with 600 PSI for 30 minutes. Tested 6.7. Job complete 7:00 a.m. 3-29-59.

DET #1, from 5150' to 5270', April 7, 1959
DET #2, from 6870' to 7000', April 16, 1959

Ran electric logs, April 16, 1959.

Ran 7096' of 7" and 7 5/8" o.d. casing and cemented at 7105' with 500 cu 1/2 gal. Top of cement by temperature survey, 3205'. Plug at 7068'. Drilled cement plug and tested before and after drilling plug with 1500 PSI for 30 minutes. Tested 6.7. Job complete 8:30 p.m. April 19, 1959.

DRINKARD ZONE

Perforate 7" o.d. casing from 6096' to 6940' and 6951' to 6974' with 4 jet shots per ft. Acidize with 2000 gals 15% regular acid. Pump well. Treat perforations with 55 gals control flo in 24 bbls 1000 lbs crude followed with 5000 gals regular 15% acid. Sand frac with 15000 gals refined oil and 7500 lbs sand. Well cleaned up, and 266 bbls refined oil and sand reversed out. Pump well.

DRINKARD ZONE

Perforate 7" o.d. casing with 4 jet shots per ft from 6770' to 6796' with 4 jet shots per ft. Acidize with 1000 gals 15% LST HCA acid. Pump dry. Acidize with 2000 gals 15% LST HCA. Pump well.

TUBB ZONE

Perforate 7" o.d. casing with 2 jet shots per ft from 6100' to 6220' acidize with 1000 gals 15% LST HCA acid. Sand frac with 20000 gals refined oil and 20000 lbs sand along with 100 gals control flo in 24 bbls 1000 lbs crude. Job complete 8:30 p.m. April 26, 1959.

BLINSTRY ZONE

Perforate 7" o.d. casing with 2 jet shots per ft. from 5556' to 5601', 5616' to 5658', and 5701' to 5730'. Acidize perforations with 1000 gals regular 15% acid. Pump well. Acidize perforations with 2000 gals regular 15% acid. Sand frac with 20000 gals refined oil and 20000 lbs sand. Job complete 6:45 p.m. May 1, 1959. Kill well.

DRINKARD ZONE

Ran 6138' of 2 3/8" tubing and 759' of 2 1/16" CS Hydril tubing through Baker Packer set at 6262' with bottom of tubing string set at 6293'.

BLINSTRY ZONE

Ran 5500' of 2 3/8" tubing set in Baker triple flow tube of 297'.

TUBB ZONE

Producing through casing tubing annulus. Ran 337' of 3 1/2" CS Hydril tubing and 23' of Baker seal nipples run concentric over 2 1/16" CS Hydril tubing opposite Tubb zone between Baker Packers at 5817' and 5900'. (Tubb zone produces through 3 1/2" and 2 1/16" tubing-tubing annulus through Baker triple flow tube, thence into casing-tubing annulus to surface.)

Run Packerage Leakage test, June 3, 1959

BLINSTRY ZONE TEST: On 13 hr PT well flowed 170 B/D & no water through 32 1/2" choke, ending 5:00 a.m. 6-13-59. Our 1680' Gravity 35, Top of pay 5556' Btu's of pay 5730' ENOCO date 6-16-59, TEXACO Inc. date 6-13-59.

DRINKARD ZONE TEST: On 22 hr PT well flowed 66 B/D & 71 Btu thru 24 1/2" choke, ending 8:45 a.m. 6-15-59. Our 2384, Gravity 31.1, top of pay 5770' Btu's of pay 6974', ENOCO date 6-16-59, TEXACO Inc. date 6-15-59.