Page 2. Ran String No. Z (Fusselman 2011) 7484: of 2-7/8" O.D. casing, 010 lb, J-55, 8-R, and cemented at 7495.

Ran String No. Y, (Siluro-Devonian Zone) 7:85' of 2-3/8" O.D. casing, 4.60 lb, J-55, 8-R, and cemented at 7496'.

Ran String No. X (Drinkard Zone) 7084 of 2-3/8" O.D. casing, 4.60 lb, J-55, 8-R, and cemented at 7100'.

Ran String No. W (Blinebry Zone) 6204 of 2-3/8" O.D. casing, 4.60 lb, J-55, 8-R, and cemented at 6215.

Ran String No. V (Paddock Zone) 6185' of 2-3/8" O.D. casing, 4.60 lb, J-55, 8-R, and cemented at 6196'.

Cemented above strings of casing with 1760 sx Incor. with 8% Gel. Flushed ahead of cement with 10 bbls water and 1000 gals mud flush. Plugs latched in at 3000 lb. Plugs at 7485'. Top of cement by termperature survey, 210'.

PERFORATE STRING Z (FUSSELMAN) ZONE, 7235' to 7254' with 2 jet shots per ft. Acidize with 500 gals LST NEA. Swab well. Re-acidize with 1000 gals LST NEA. Squeeze perforations with 150 sx cement. Perforate 2-3/8" casing 7290' to 7300' with 2 jet shots per ft. Swab well. Squeeze perforations with 100 sx cement. Fusselman zone - Abandoned.

PERFORATE STRING Y (SILURO-DEVONIAN) ZONE, 7022' to 7036', and 7042' to 7050' with 2 jet shots per ft. Acidize with 500 gals LST NEA. Swab well. Re-acidize with 1000 gals LST NEA and 250 gals Gelled acid, swab well. Re-acidize with 5000 gals LST NEA and 150 gals Gel Acid. Acidize with 5000 gals LST NEA, preceded by 150 gals gelled acid.

SILURO-DEVONIAN ZONE TEST: On 24 hour potential test well flowed thru 18/64" choke, 40 BO and 15 EW ending 1:00 EM. March 23, 1962. GOR-6837 Gravity-38 Top of Pay-7022! Btm of Pay-7050! USGS Date-February 2, 1962 TEXACO Inc. Date-March 23, 1962.

PERFORATE STRING X (DRINKARD) ZONE, 6072' to 6079', 6062' to 6066', 6026' to 6030', 6015' to 6022', 6000' to 6005', and 5990' to 5994'with 2 Jet shots per ft. Acidize with 1000 gals LST NEA. Swab well, re-acidize with 5000 gals LST NEA, preceded by 150 gals gelled acid.

DRINKARD ZONE TEST: On 12 hour potential test well flowed thru 15/64" choke 48 B0 and 10 BW ending 12:01 A. M. March 23, 1962. GOR-2125 Gravity-38 Top of Pay-5990' Btom of Pay-6079' USGS Date-February 2, 1962 TEXACO Inc. Date-March 23, 1962

PERFORATE STRING W (BLINEBRY) ZONE, 5515' to 5518', 5510' to 5512', 5504' to 5508' and 5468' to 5432' with 2 jet shots per ft. Acidize with 1000 gals LST NEA. Swab well. Frac with 10,000 gals refined oil and 10,000 lbs sand.

BLINEBRY ZONE TEST: On 16 hour potential test well flowed thru 18/6h" choke, 342 BO and no water ending 7:00 A.M. March 9, 1962. GOR-1430 Gravity-37.8 Top of Pay-5468' Btm of Pay-5468' Btm of Pay-5518' USGS Date-February 2, 1962 TEXACO Inc. Date-March 9, 1962.

PERFORME STRING V (PADDOCK) ZONE, 4921' to 495% with 2 jet shots per ft. Squeeze perforations with 45 sx cement. Perforate 2-3/8" casing with 2 jet shots per ft 4921' to 4930', 4898' to 4910'. Swab well. Acidize with 500 gals LST NEA. Swab well. Squeeze perforations with 50 sx cement. Perforate 4798' to 4806' with 2 jet shots per ft. Acidize with 500 gals LST NEA. Swab well. Re-acidize with 3000 gals LST NEA.