Langlie - Mattix (Oil) Zone

Perforate 4-1/2" O. D. Casing with 2 jet shots per foot 3509' to 3514', 3517' to 3521', 3528' to 3542', 3582' to 3604', 3607' to 3618', and 3622' to 3639'. Acidize with 1000 gals ISTNEA. Swab well. Re-acidize with 2000 gals ISTNEA and 400 gals gel acid. Frac with 20,000 gals refined oil and 30,000 lbs sand. Swab well dry. Squeeze perforations with 250 sx Incor. Re-perforate 4-1/2" O. D. Casing 3509' to 3514', 3528' to 3542', 3607' to 3617', and 3622' to 3639'. Frac with 10,000 gals refined oil, 10,000 lbs sand, 500 gals gel acid, and 500 lbs napthalene. Swab dry, will not complete Langlie - Mattis (Oil) Zone.

Jalmat (Gas) Zone

Perforate 4-1/2" O. D. Casing with 2 jet shots per foot 3064* to 3100. Acidize with 1000 gals ISTNEA. Swab dry. Frac with 20,000 gals refined oil and 30,000 lbs sand at 16.5 BPM.