Swebbed part of load water. Sand fraced Perfs (2492-2521) down $4\frac{1}{2}$ casing w/10,000 gals gelled water + 10,000# sand Max Press 3800 psi. Treated @ 20 B/N @ 3300 psi. Ran tubing and swebbed 31 BLW + 4 BW w/SQ/24 hrs. Swebbed dry. Set C.I. BP @ 2484. Dumped a 2 sack cement plug @ 2484-2470. Perforate w/1-5/8" hole each @ 2438, 2442, 2445, 2445, 2447, 2453, and 2457. Acidize Perfs (2438-2457) w/2000 gals. Max Press. 2400 psi Treated @ 2.3 B/N @ 1900 psi. Swebbed 58 BLW w/SQ/10 hrs. Sand fraced Perfs (2438-2457 w/10,000 gals gelled water + 10,000# Sand Max Press 2800 psi. Treated @ 16.7 B/N @ 2650 psi. Swebbed 3 B0 + 57 BW/10 hrs. grav. of oil is 24. Ran and set 2 3/8" OD tubing @ 2430. Ran rods POP. Pumped 7 B0 + 56 BW/22 hrs. Pumped I B0 + 12 BW/24 hrs. Well is now shut-in. Waiting on orders.

RECEIVED

SEP 1 2 1965

D. C. C.