November 17, 1955

Memorandum for the files

John A. Frost, Artesia, New Mexico

Lease M 01242, well #6, Wisel, sec. 34, T. 17 S., R. 33 8.

Barney Cockburn well No. 6 Cockburn was tested from August 8, 1955, to September 5, 1955, and averaged 33.2 BOPD. The highest daily production was 48 barrels on the 25th of August, and the lowest daily production was 17 barrels on the 22nd. The intermitter is set to flow (3) two-hour periods per day. However, the well "loads up" and does not flow regularly. At times it was observed to flow the head off and die within a few minutes.

Tag. Sad.) AGIN A. FROST

John A. Frost

JAF : mm

Copy to: MMOCC, Artesia USGS, Roswell

Alone Will pile

senorandum for the files

con a Prosty Artesis, 'A con-

lease 38 01242, well #6, 34 5 74, sec. 34, 5. 17 8., 1. 33 7.

Sarney Cockbarn well Wa. 6 In thinken was tested Oran in new 6, 1915; to Sectioner 5, 1955, and overaged 35.2 PMT. The bighest deily praimition was 48 barrels on the 25th of August, and the lasset daily production was 17 barrels is the 22nd. The interstition is set to flow (3) two-hour pertinds per day. Enewer, the well "loads up" and does not flow regularity. At timed to was simerved to flow the bead off and die within a few minutes.

77代中国第二十分

John A. Frost

Liowers, Erry

stroit, Directe