MAR 8 1961

ODESSA NATURAL GASOLINE COMPANY EL PASO-STATE NO. 1

O. D. C. ARTESIA, OFFICE

DST #1 5848-5900': Open 1 hr. recvd 10' drlg wtr. no show, FP-0; SIP-0.

DST #2 7290-7500': (210') Took 15 min ISIBHP Opened tool with weak blow, which continued for 15 mins. Left tool open 30 mins and died. Took 15 min FSIBHP. Rec. 15' drlg fluid. All press. zero.

DET #3 7700-7875': Tool open 30 min. recvd 30' drilling water, ISIP 130, FSIP 145, FP 100-100, HMP 3430.

DST #4 8340-8529': (189') Tool open 2 hrs, tool opened with strong blow decreasing to weak blow in 10 min. Gas to surface in 28 mins. Recvd 80' heavily gas cut black oil and sulfur water and 7700' sulfur water. ISIP 3360, FSIP 3375, IFP 1300, FFP 3360, HMP In & Out 3785.

DST #5 9688=9775 (87') Tool open 1-1/2 hrs. Opened with strong blow. Gas to surface in 56 mins. Recvd. 15' free oil plus 195 feet drilling fauid. 30-Min ISIBHP-550; 30-Min FSIBHP 700; IFP 95; FFP 105.

DST #6 11,200-11,470

Tool open 40 mins. Gas to surface 4 mins. On 24/64" choke gauged 6875 MCFPD. Shut off tool when pressure passed 2000 psi. Recvd 700' clear distillate (7 bbls) plus 56' Mud out distillate. 40-Min ISIP 4950; 135-Min FSIP 4950; IFBHP 4875; Min Flow 4015 psi, FFP 4225 psi.

ODESSA MATURAL GASOLIYA COMPRAYA DE PASO-STATE RO. 3

*Eg #3 5:48-59000 | Open 1 hr. 19000 10 drin wtr. no show; #8-6-518-0.

TO \$6 7700-78751: Tool open 30 min. recyd 301 drilling waser. Isir 186, Pair 145, Pr 160-100, NMP 3400.

og 44 8840-88291: (1891) Tool open 2 hrs, tool opened with strong blow decreasing to week blow in 10 min. Gas to surface in 28 mins. Recyd 80' heavily gas out black oil at 1 sultur mater and 7700' sulfur water. ISIF 3860, ESIF 3878, IFP 1800, FFP 3860, FFP 3860, FFP 3860.

#SF 0.88=2705 (870) Mool open 1-1/2 hrs. Opened with strong blow. Gas to serince in 50 mins. keovd. 150 free oit plus 185 feet drilling wheld. 30-Min ISIMUP-550: 30-Min ESIBHP 700; IFP 28; FFP 105.

INA, LIMPS, AL MARKET

Tool open 40 mins. Ges up surface 4 mins. On 24/64° choks graged 6875 MOFPD. Shar off tool when pressure passed 2000 pci. Racvd 700° clear distillate (7 bbls) plus 55° Mud cut Uistillate. 40-Min ISIP 4350; 165-Min FSIP 6050; IFBMS 4875; Min FIP 4250; 4015 psi. FFF 4225 psi.