NEW MEXICO OIL CONSERVATION COMMISSION WELL L TION AND ACREAGE DEDICATION P

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section Well No. -peratro 2 State 30 R. L. BURNS, CORP. Section Township Romae County Chit Letter Lea 13 South 33 East 30 Actual Englage Location of Well: 1980 east teet from the 660 feet from the north Producing Formation Ded: mited Acreage: Ground Level Flev. Bough "C" Baum / 160 4282.5 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? If answer is "yes," type of consolidation __ One lease X Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information con-1980 tained herein is true and complete to the Wayne Carlton Production Engineer R. L. Burns Corp. October 22, 1976 I heraby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or is true and correct to the best of my knowledge and belief. Date Surveye's Oct. 19, 1976 676

1320 1650

1980

2310

2000

1500

1000

500

OUT 2:1978

Ch. (Ch. Separa - Comm.)



Ch Landianin interme NM reu Baum LEA 30-0<u>25-25377</u> BURNS, R. L. CORP. 1-4-16 NM 2 LEASE State "30" Sec 30, T13S, R33E 660 FNL, 1980 FEL of Sec CO-0R0 16 mi S/Caprock DO SPO 11-1-76 D FIN cap 1-7-77 LL CLASS: FORMATION FORMATION DATUM 13 3/8" at 425' w/450 sx8 5/8" at 4054° w/1550 sx 5 1/2" at 9953' w/850 sx m 9965 (PSLV) ∞ 9910°

IP (Upper Pennsylvanian) Perfs 9803-11° P 94 BOPD + 126 BW. Pot based on 24 hr test. GOR 893; gty 42.1

CONTR Robinson Bros. OPR'S ELEV 4283 GL, 4294 KB PO 10,000 RT

F.R. 11-1-76 (Pennsylvanian) TD 4054'; WOC 11-8-76 Drlg 5255' 11-15-76 Dr1g 9646 12-1-76 TD 9965'; WOCU 12-13-76 TD 9965'; PBD 9910'; Prep Acid 1 - 5 - 77Perf (Upper Pennsylvanian) @ 9803', 9804', 9805', 9807', 9810', 9811' w/2 SPI TD 9965; PBD 9910; Tstg 1-11-77 Acid (9803-11') 3150 gals (15%) TD 9965'; PBD 9910'; Complete 1-17-77 LOG TOPS: Yates 2518', San Andres 3967', Glorieta 5412', Tubb 6819', Abo 7521', Wolfcamp 8959', Pennsylvanian 9640', Bough "C" 9725' 1-4-16 NM

LEA Baum NM Page #2 Sec 30, T13S, R33E

1-17-77 Continued
LOGS RUN: DILL, FDG, MICL
BHT 135 deg
1-22-77 COMPLETION ISSUED

1-4-16 NM IG 30-025-70216-76