NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section. Operator Unit Lette: Actual Footage Location of Well: Ground Level Elev. Dedicated Acreage: 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? No If answer is "yes," type of consolidation 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 contained herein is true and complete to the best of my knowledge and belief. I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No. 330 1650 1980

Periotecta intormation				d Reproduction Prohibited
COUNTY LEA HED Eumont		STATE NM		
OPR CONTINENTAL OIL CO.			API 30-0	25-25656
NO 98 HASE SEMU Eumont			MAP	
Sec 14, T20S, R37E			COORD	
2310' FNL, 1980' FEL o	f Sec		7	5-5 NM
9 mi SW/Hobbs	5	PD 9-30-7	7 _{CMP} 10-	25-77
(5(,	WELL CLASS:	INIT D EI	NDG ELEV	L & S
8 5/8" at 1350' w/700 sx	FORMATION	DATUM	IORMATION	DATUM
5 1/2" at 3810' w/1500 sx				
	1D 3810'	(SADR)	PBD 3761	

IP (Penrose) Perfs 3620-3743' F 816 MCFGPD thru unreported size chk. GOR NR; gty (Gas) NR: CP 210#; FTP 75#

	25521 01		3810' RT	
CONTR Cactus	OPRSELEV 3552 GL	PD	2010 KI	

F.R. 9-26-77 (Yates-Seven Rivers-Queen) 10-7-77 Drlg 3745' TD 3810'; WOCU 10-17-77 TD 3810'; PBD 3761'; SI 10-21-77 Perf (PRNS) 3620-3743 w/12 shots (overall) Acid (3620-3743') 1500 gals TD 3810'; PBD 3761'; Recg Ld 10-26-77 Frac (3620-3743') 10,000 gals + 23,250# sd TD 3810'; PBD 3761'; SI TD 3810'; PBD 3761'; Complete 11-8-77 12-26-77 LOG TOPS: Rustler Annydrite 1336', Salado 1427', Tansill 2524', Seven Rivers 2928', Queen 3486', Penrose 3610', Grayburg 3756' LOGS RUN: CNDL, DILL, FDC BHT 95 deg 12-5-5 NM COMPLETION ISSUED 12-31-77 IC 30-025-70242-77