Exxon Lise No. ______ NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

ral Lse. No All die	tances must be from the outer boundar	Leaze Vieil No.			
Exxon Corporation	Exxon	Exxon Aggies State			
It Lotter Section Township N 31	20.5 Range 37.E	County Leo	1		
tual Footage Location of Well:					
660 feet from the South	line and 1650	feet from the	Vest line Dedicated Acreage:		
Queen (G	ias) Eumon		320 Acres		
1. Outline the acreage dedicated to t	he subject well by colored pe	ncil or hachure ma	arks on the plat below.		
2. If more than one lease is dedicat interest and royalty).	ed to the well, outline each an	nd identify the ow	nership thereof (both as to working		
3. If more than one lease of different dated by communitization, unitization	on, force-pooling.etc?		crests of all owners been consoli-		
Yes No If answer is	"yes," type of consolidation.				
If answer is "no," list the owners	and tract descriptions which h	ave actually been	consolidated. (Use reverse side of		
this form if necessary.)					
No allowable will be assigned to the forced-pooling, or otherwise) or until	well until all interests have l	been consolidated	l (by communitization, unitization has been approved by the Commis		
forced-pooling, or otherwise) or until sion.	a non-standard unit, emimati	ng such interests,			
	3F B I		CERTIFICATION		
1					
1			I hereby certify that the information con		
ł			tained herein is true and complete to th		
l .			best of my knowledge and belief.		
	Tan tan				
			Norme		
E	G	н	Position		
1			Proration Specialist		
بير4			Company Exxon Corporation		
1 3 47			Box 1600 Hidland, Texas		
			Date 5-11-79		
L	ĸĘIJ	1			
			I hereby certify that the well location		
2 7	3		shown on this play was platted from fiel nates of actual surveys mode by me a		
· · · · · · · · · · · · · · · · · · ·		·	under my supervision, and that the same		
4	R 1		is true and correct to the best of m		
			knowledge and belief.		
H			knowledge and belief.		
		— — — — P	browledge and belief. Date Surveyed 5 - 11 - 79		
1650' 13		— — — — P	Date Surveyed 5 - 11 - 79 Hegistered Professional Engineer		
1650' 13		P	Date Surveyed 5 - 11 - 79		
1650' 13		— — — — P	Date Surveyed 5 - 11 - 79 Hegistered Professional Engineer		
1650' 13		22 70-6 170-7	Date Surveyed 5 - 11 - 79 Hegistered Professional Engineer		

COUNTY	LEA		HELD EU	mont		STATE TX	
OPR		ON CORP.	<u> </u>	mone			025-2632
NO			on-Aggies	State			121-2012
<u>no</u>		31, T20S		blace			
			50' FWL of	Sec			-13 NM
		L S/Monum			6-20-	79 CMP 7-4-	a constant a
ese				WELL CLASS:	INITD	N DG ELEV	1.8
8	5/8"	at 1072'	w/620 sx	FORMATION	DATUM	FORMATION	DATUM
5	$17/2^{11}$	at 3645'	w/700 sx				
				1D 3650' (GRBG)	PBD 364	5'
IP	(Yat	tes-Seven	Rivers-Qu	een) Perfs	2775-34	83' F 587 M	1CFGPD.
			hr test t	hru 30/64"	chk. GO	R Dry; gty	(NR);
CP	Pkr	; TP 400#					

CONTR Rod-Ric	OPRSEIEV 3549' KB	PD 4000' RT

6-25-79 7-2-79 7-9-79	<pre>F.R. 5-21-79 (Queen) Dr1g 1356' TD 3650'; PBD 3645'; Prep Perf TD 3650'; PBD 3645'; WOSP Perf (Yates-Seven Rivers-Queen) 2775-3483' w/46 shots (overall) Acid (2775-3483') 1500 gals (15%) Frac (2775-3483') 120 bbls KCL + 37,800# sd + 98,400 SCF N₂ F1wd @ 616 MCFGPD in 24 hrs thru 30/64" chk,</pre>
8-13-79	TP 90# (2775-3483') TD 3650'; PBD 3645'; Complete LOG TOPS: Yates 2623', Seven Rivers 2911', Queen 3316', Grayburg 3606'
8-18-79	COMPLETION ISSUED 8-3-13 NM IC 30-025-70171-79