District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Revised March 17, 1999

Submit to appropriate District Office

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

☐ AMENDED REPORT

Form C-101

APPLICATIO	N FOR	PERMIT T	O DRILL.	RE-E	NTER	, DEI	EPEN.	PLUGBAC	K, OR	ADD	A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, Operator Name and Address								OGRID Number				
Maynard 0;1 Co., 8080 N. Central Expury								O S 3 O / G				
Suite 660 Dallas TX 75206 30-025-0141												
Property Code Property Name								° Well No.				
25547 Surface Location												
20077	1			Feet fro			outh line	Feet from the	Fast/We	et line	County	
UL or lot no. Section	Township	Range	Lot Idn				1650	West		/ 4 4		
N 35 175 33E 330 South 1650 8 Proposed Bottom Hole Location If Different From Surface								I Y VE	76	272		
		Proposed Bo		T					F 01/			
UL or lot no. Section	Township	Range	Lot Idn	Feet fro	m the	North/S	outh line	Feet from the	East/We	st line	County	
								10 70	12.12			
Proposed Pool !								" Propo	sed Pool 2			
Corbin	<u>, 4</u>) ueen										
U		12 Well Type Code		13 Cable	Rotary		13	Lease Type Code		13 Groun	d Level Elevation	
Work Type Cocle		West Type Code	N//			S		<u> </u>	4129		DF_	
16 Multiple		17 Proposed Depth	1	<u> </u>	mation		, -	Contractor		20	Spud Date	
		4075		<u>)uee</u>	_,_		745	1 9 - 11 - 4	lice C	<u>12-2</u>	0-02	
		Pi	roposed Ca					1		1		
Hole Size	Cas	ing Size	Casing weight/foot			Setting Depth Sa		Sacks of C	Sacks of Cement		Estimated TOC	
See in	itial	appl	lication							 		
										<u> </u>		
				CK, give the data on the present productive zone approposed new productive					3456			
22 Describe the proposed p	orogram. If	this application is	to DEEPEN or	PLUG BA	CK, give	the data	on the pre	esent productive zo	ne and pro	posed n	ew productive zone.	
Describe the blowout prev	ention progr	am, if any. Use a	dditional sheets	if necessar	y.			/	/ n\/ 20		. j	
Last proc	Lucti	on wa	s from	~ th	ie,	460	300	e. The	Swel	16	as becin	
Shutin 511	nce.	March	1992	. 7	he	Dr	- 10054	ed new	ે રન	he	is that	
Queen sil	50 1	1 hadin	1 2 10	o (a)	3	98) - 4	6011 de	1	We	proposet	
CA CTRA	SARA	n Denin	a fixed	سی د مرا	acia	ر و درا	5/	d for a	150 -	SWA	1 10 4 9	
Set a CIOP (0 401), per Toval to, acitye, san a tracture swas 1 to 12076181												
Describe the proposed program. If this application is to DEEPEN of PLUG BACK, give the data of the production program, if any. Use additional sheets if necessary. Last production was from the Abo 3 one. The well has been shut in since March, 1992. The proposed new 3 one is that Queen oil sand behind pipe @ 3982-4011 depth. We proposed to set a CIBP @ 4075', perforate, acidize, sand fracture swab to the put on pump.												
²³ I hereby certify that the information given above is true and complete to the						OIL CONSERVATION DIVISION						
best of my knowledge and belief.						ORIGINAL SIGNED BY						
Signature:						Approved by: PAUL F. KAUTZ						
Printed name: OAbe Utta						Title: PETROLEUM ENGINEER						
						Approval Date: Expiration Date:						
Date: Phone:					Condita A Portal 2002							
			9184.	54	Attacl	_		~~~		\		
3-19-02		OF O	1) 0 /		1			xpires 1 Ye	ear Fro	om A	pproval	
						۶e	mit =	Unless Dri	Hing	Inder	way	
							Date	Plu	q_Ba	cK	1	
								(14) -	\		

District I

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources Department Form C-102 Revised August 15, 2000

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505 Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

						Dania i C. i vi					
	District IV										
	2040 South Pachec	o, Santa Fc,								NDED REPORT	
			W	ELL LO	CATIO	N AND ACR	EAGE DEDIC	ATION PLA	T		
	1,	API Number			² Pool Code			3 Pool Nam	ne		
	30025	014	16	$\perp /3$	280		orbin ()ueen			
	Property	Code				5 Property ?	iame	,	<i>"</i> , <i>"</i>	ell Number	
15547	01148	9-1	(,	tate	<u>2</u> 33	002					
, ,	'OGRID	•	-		, Elevation						
	033016 Maynard Oil Co.								4/2	4129 DF	
						¹⁰ Surface	Location				
	UL or tot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
	\mathcal{N}	35	175	33E		330	South	1650	West	Lea	
	H Bottom Hole Location If Different From Surface										
	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
	12 Dedicated Acres	Joint o	r Infill 14 C	onsolidation (Code 15 Or	der No.			<u> </u>		
	40		/								

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

16			17 OPERATOR CERTIFICATION
			I hereby certify that the information contained herein
			is true and complete to the best of my knowledge and
			belief. Signature
			Printed Name
			Regulatory Engineer
			2-19-02
			Date
			18 SURVEYOR CERTIFICATION 1 hereby certify that the well 20 2 to 5 to 5 to 10 this
			plat was plotted from field notes of actual Rivers
			made by me or under my supervision, and that or
			same is true and correct to the best of my belief
		i	Date of Survey
	40 ac.		Signature and Settled Protessional Surveyor
			SSISOSEI & CO.
1650	2-35		
	330		Certificate Number