District 1 PO Bux 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-4719 District III State of New Mexico . Earney, Marris & Neural Resources Department

Revised February 21, 1994

Instructions on back
Submit to Appropriate District Office

State Lease - 6 Copies
Fee Lease - 5 Copies

PO Drawer DD, Arlesia, NM \$8211-0719 Unstrict III PO Box 2088 1000 Rio Brazos Rd., Azioc, NM \$7410 District IV OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

District IV PO Box 2083, Santa Fe, NM 87504-2088										. To Cense - 3 Copies		
	•								L		DED REPORT	
APPLICA	TION	FOR PE	RMIT	TO DRI	LL, RE-EN	TER, DEE	PE	N. PLUGBA	ACK,	OR AL	DD A ZONE	
Operator Name and Address:										LOGRID Number		
CONOCO	Li					005073						
10 DEST MIDLAND	E STE 1 S 7970		JUN 2 0 199 6				API Number					
* Preperty Code									30 30 0 015-28490			
•	B	e top 35	•	OIL CON. DIV.				· Well No.				
3073 Preston 35N Fed. 15										13		
UL or lot so.	Section	Township	Range	Lot Ida	Feet from the	North/South		Foot from the	East/V	Vest Lac	County	
D .	35	205	24E		860	North		710 b	est	•	Eddy	
* Proposed Bottom Hole Location If Different From Surface												
UL or let se.	Section	Township	Range	Lot Ida	Feet from the	North/South	ias	Feet from the	East/V	Vest line	Cousty	
	L	¹ Prepe	end Poel I	L	L			¹⁴ Prepor	ed Pool	2	L	
Cemetery	Morro	w - 746	540		So. Dagger Draw Upper Penn - 15475							
" Work Type Code			" Well Type	t Code	13 Cable/Rotary		¹⁴ Lease Type Code		de	" Ground Lord Elevation		
N			G or O		R Fernation		Р			3675′		
* Multiple			" Proposed 9650'	Deput	Morrow/Cisco		1º Contractor		** Spud Date			
7713770												
21 Proposed Casing and Cement Program [Iole Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC												
14-3/4"		9-5/8"		36#		1200		1100		Surface		
8-3/4"		7"		26#		9650		1650		Surface		
										Post ID-1		
											12-96	
									Re-no		late Tail	
man Davids	the blown	t prevention	program, if	arv. Use a	ddkingal shorte il	Decembery.		he present produc			•	
It is proposed to drill this well as a vertical oil producer through the Morrow. If the Morrow is productive this will be a single Morrow das well. If not, it will be												
I completed in the Cisco. It will be drilled according to the following actas										ttachm	ents:	
1. Well Location & Acreage Dedication Plat 2. Proposed Well Plan Outline. Rolly N.M.O.C.C. in publication												
3. Ceme 4. BOP	Program e Manif	ions.	time to witness cementing									
Morrow N						the 95/8" casing						
This app	licati	on is b	eing re	efiled s	since the	previous a	ppr	oved permi	t exp	oired.		
is a knowledge	plete to the best	OIL CONSERVATION DIVISION										
Signatures	 	Approved by: ORIGINAL SIGNED BY TIM W. GUM										
Printed author		Tide: DISTRICT II SUPERVISOR										
Title: Sr .	coliser	vation	Courdi	rator -	Approval Date: 6-21-96 Expiration Date: 6-21-97							
Date: 6			Conditions of Approval:									

Attached []