it S Co ate District Office DISTUCT los 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Astenia, NM \$1210

State of New Mexico gy, Minerals and Natural Resources Departme. L

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 REQUEST FOR ALLOWARI F AND AUTHORIZATION

Ι.						URAL GA	S		ederal A	AA #3	
Operator							Well A				
OXY USA Inc.								3002529	121		
Address P.O. Box 5025	o Midl	and, T	x. 7	9710							
Reason(s) for Filing (Check proper box				<u></u>	X Othe	x (Please expla	in)		1 mk = +1-	0	
New Well		Change in	-			se & wel			into th	e	
Recompletion	Oil	Ц	Dry Gas	· _	Central	Corbin Q	ueen un	1t. Caco#10	062-0rd	or#R-93	
Change in Operator	Casinghead	d Gas 🗌	Condeau	aue	Case#100	62-Order	#R-9336	Case#IC		<u> </u>	
change of operator give same ad address of previous operator											
L DESCRIPTION OF WEL	L AND LEA	ASE									
Lease Name		Well No. Pool Name, Includ						Federal or Por NMLC029489A			
Central Corbin Queen	n Unit	Unit 103 Corbin Que			en, Central						
Locatios G	٦	1980		Nc	orth	193	0		East		
Unit Letter	;	1900	Feet Fro	$\frac{Nc}{m}$ The $\frac{Nc}{m}$	Line	and90	<u> </u>	et From The	Last	Line	
Section 9 Town	anin 185		Range	33E		MPM,	Lea			County	
II. DESIGNATION OF TR				D NATU	RAL GAS	· oddross to wh	ich anne med	com of this fi	orm is to be se		
isme of Authonized Transporter of Oil Condensate					Address (Give address to which approved copy of this form is to be sent) P.O.BOX 2528 Hobbs, NM 88241						
	Texas New Mexico Pipeline Co. me of Authonized Transporter of Casinghead Gas X or Dry Gas										
Conoco Inc.	IOCO Inc.					Address (Give address to which approved copy of this form is to be sent) 10 Desta Dr. St. 550 Midland, TX. 79705					
If well produces oil or liquids,	Unit	Sec.	185	Rge. 33E	is gas actuall		When	7			
ive location of tanks.	B	9	1	1	Yes		l				
this production is commingled with t	hat from any oth	set jestie ot	pool, giv	re commingi	ung order num	ber					
V. COMPLETION DATA		Oil Wel		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completi	on - (X)	10111104	- `	· ·			i	ļ	1	1	
Date Spudded	Date Com	pl. Ready 1	o Prod.		Total Depth			P.B.T.D.			
8/19/86			3/86		Top Oil/Gas	4350'		Tubies Des	4314'	<u> </u>	
Elevations (DF, RKB, RT, GR, etc.)					100 0100	4236'		Tubing Dep	4156'		
3966'		Queen				1230			Depth Casing Shoe		
4236' - 42	262'										
					CEMENTI	NG RECOR					
HOLE SIZE	CA	CASING & TUBING SIZE			DEPTH SET				SACKS CEMENT		
12 1/4"		3 5/8"			360'			400 sx 1400 sx			
7 7/8"		5 1/2"				4350'					
				<u> </u>							
V. TEST DATA AND REQU	JEST FOR	ALLOW	ABLE								
OIL WELL (Test must be af	er recovery of L	otal volumu	e of load	oil and mus	1 be equal to o	r exceed top all	owable for th	is depth or be	for full 24 ho	1675.)	
Date First New Oil Run To Tank	Date of T	Þ			Producing M	lethod (Flow, p	ωπφ, g as 191,	E IC.)			
Length of Test	Tubing Pressure				Casing Pressure			Choke Size			
	1	· • · · · · · · · · · · · · · · · · · ·									
tual Prod. During Test Oil - Bbls.				Water - Bbls.			Gas- MCF				
					1		<u>. </u>	1			
GAS WELL					Bhla Conda	a mie/MMCF		Gravity of	Condensate		
Actual Prod. Test - MCF/D	Length of	Length of Test				~~~~					
Testing Method (nitat back or)	ing Method (pilot, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
and transform (based to be A											
VI. OPERATOR CERTI	TCATE O	F COM	PLIA	NCE					ופועום		
I hereby certify that the rules and t	egulations of th	e Oil Conse	ervation				NSERV	AIION	DIVISI		
Division have been complied with	and that the info	ormation gi	iven abov	e					· · ·	· • ·	
is true and complete to the best of	my knowledge	and bener.			Dat	e Approve	ed				
I VA											
Signature	¥			<u>_</u>	By_		·				
David Stewart	Pro	ductio		ountan	τ						
Printed Name 2/8/91		915-	Tide 685-5	717	Title	9				<u> </u>	
			elephone								

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.