Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Dep

OIL CONSERVATION DIVISION

DISTRICT II P.O. Drawe DD, Angele, NM 88210 DISTRICT III	OII.		P.Q. Bo	exico 87504-2088			9 9 1992 0. C. D.			
DISTRICT III 1000 Rio Bersus Rd., Aziec, NM 87410 I.				ILE AND A AND NAT		ZATION"	YEAR - AND	Le		
Opinior WADI PETROLEUM		TVIIIOT C	JITT OIL	ו היו שווה	OTAL G		UPI No.	V/A		
Address 1010 FIRST CITY	TOWER I	I CO	RPUS (CHRISTI	TX 78	-1 478-050) 1			
Resease(s) for Filing (Check proper box)				Other	(Please expl	ارانون)			<u></u>	
New Walt Recompletion Change in Operator	Oil Casingheed Ges	pe is Transpor Dry Clau Conden	. 📮							
and address of bisology obsistion.	LIRAMAR	OIL ANI	D GAS	LIMITED)					
IL DESCRIPTION OF WELL			· · · · · · · · · · · · · · · · · · ·							
Lessa Name EXXON FED COM	Wali 2		une, Includi TE CI	My PENN	(MARR		Pederal or Pea		een No. 65347	
Location Unit Letter	1400	Post Pro	on The	SOUTH Lies	and1	6.50 F	et From The .	EAST	Line	
Section 17 Townshi	24-5	Rango	2.0	5-E , NM	IPM.	EDD	<i>(</i>		County	
III. DESIGNATION OF TRAN	SPORTER O	FOIL AND	NATTI	PAT GAS						
Name of Authorized Transporter of Oil NONE	☐ ar Cc	ndensite		Address (Give	address to w	hich approved	capy of this fo	orm is to be se	int)	
Number of Authorized Transporter of Casia EL PASO NATURAL	-		Ges 🗀	Address (Give	address to w 30X 14		PASO T			
If well produces oil or liquids, sive location of tenion.	Unit Sec.	Twp	Rge.	is gas actually	connected?	What	?	····	<u></u>	
If this production is commingled with that	from my other less	e or pool, giv	o constraint			·	U6	/01/8 <u>3</u>		
IV. COMPLETION DATA	Ou	Well C	les Well	New Well	Warkovet	Deepus	Plug Back	Same Reg'y	Diff Res'v	
Designate Type of Completion Date Spedded	- (X) Date Count. Rea	i		Total Depth		İ	P.B.T.D.			
Elevations (DF, REB, RT, GR, etc.)	Name of Produci			Top Oil/Ges Pay						
Perforetions	The Griden	- Comment					Tubing Dupth			
2 act Observant							Depth Casin	g Shoe	_	
HOLE SIZE				CEMENTING RECORD						
HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			BACKS CEMENT			
								111-27-93		
	 						Cha Cp			
V. TEST DATA AND REQUE			·	L				<u> </u>		
OIL WELL (Ten must be after to Date First New Oil Rua To Tenk	Date of Test	ume of load o	il and must					or full 24 hou	rz.)	
				Producing Method (Flow, pump, gas lift, etc.)						
Leegth of Test			Casing Pressure			Choke Size				
Actual Prod. During Test	Oil - Bhia.			Water - Bbis.			Ges- MCF			
GAS WELL			· · · · · · · · · · · · · · · · · · ·	L			. h <u></u>		**	
man Prod. Test - MCCF/D Lieugth of Test				Rhit. Concinnate/MMCP			Gravity of Condensate			
Testing Mathed (pisot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Sibut-in)			Choke Size			
VI. OPERATOR CERTIFIC I hereby certify that the rules and regul Division here been complied with and is true and complete to the best of my	lations of the Oil Co that the information	passivetice B sivet shove		H			ATION 0		N	
	<u></u>	<u>. </u>								
Nancy Squyres	Producti	on Ana	lyst	By	ORIG MIKE	INAL SIG				
Pristed Name 11/11/92 Date	(51 <u>2</u>) 88	Title 3 - 1911		Title.	O. I. D.	-	DISTRICT	If		
Trest.		Telephone N	o.	H						

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.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

883-1911 Telephone No.

3) 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,