State of New Mexico gy, Minerals and Natural Resources Departm

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT

DISTRICT H. P.O. Drawer DD, Asteria, NM 88210

tio Brazos Rd., Aziec, NM 87410	REQUE TO	TRAN	ISPC	RT OIL	AND NAT	URAL GA	<u>\S_</u>	Wall AP	1.2	<u>'213</u>	<u>) </u>	
lor		3001521337										
OXY USA Inc.												
P.O. Box 50250) Midla	nd, TX	. 7	9710	[V] Other	(Please expla	ain)					
n(s) for Filing (Check proper box)		hange in T	۸	our of		ngling E		ni+ #F	HC-861	Was Ass:	gned.	
Veli \□	Oil		Dry Cas		Commi	ngiing i	Peri	HIL HE	110 002		,	
epietion	Casinghead		Conden									
se of operator give same												
denses of previous operator												
ESCRIPTION OF WELL	AND LEAD	Well No.	Pool No	me, Includin	g Formation			Kind a	Lesse ederal of Péé		No.	
Name Elizondo A Fede	l l	2Y	La F	luerta A	toka /	Strawn		X		8MMMN	7094	
ion				C.	+b	. 17	80		. F The	West	Line	
Unit LetterK	_:188	0	Feet Pr	om The So	Lin Lin	s and	-	Pec	(From The _			
	. 21S	;	Range	27	7E .N	MPM,			Eddy		County	
Section 21 Townsh	<u> </u>											
DESIGNATION OF TRAI	NSPORTE	OF OI	LAN	D NATU	RAL GAS	ve address to w	which	eneroved	com of this f	orm is to be se	۳)	
of Authorized Transporter of Oil		or Conden	esta.		D O	Box 1183	3 Но	uston	, TX. 7	7251		
Scurlock Permian Cor	p		or Dry	Gas X	Address (Gi	ve eddress 10 x	which	approved	copy of this f	orm is 10 be se	u)	
e of Authorized Transporter of Casi El Paso Natural Gas	CO.	لسيا	W 21,		P.O.	Box 1492	2 E	Paso	TX. 7	9978		
ell produces oil or liquids,	Unit				is gas actually connected? Yes			When	hes ?			
incerion of tanks.	K	21	21S					DHC-	861			
s production is commingled with the	t from any oth	er lease of	poor, gr	A6 COURITINGS	ing olon a					~		
COMPLETION DATA		Oil Well	$\overline{}$	Gas Well	New Well	Workover	Ţ	Doepea	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	n - (X)	<u>i </u>	i_		Total Depth	<u> </u>			P.B.T.D.	1		
Spudded	Date Comp	d. Ready W	o Prod.		10m Debu							
	Name of P	maturine F	omatio		Top Oil/Gas Pay			Tubing Depth				
visions (DF, RKB, RT, GR, etc.)	Maine of 1	Name of Producing Formation							Depth Casing Shoe			
OFRIJORS					_) Pepul Car	щ опо-		
				DIC AND	CEMENT	ING RECC	ORD		<u>'</u>			
	7	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
HOLE SIZE	<u></u>								105	POST ID-2		
					ļ				10.	mn b	1	
					-			<u>.,</u>				
	POT POP	ALLOW	/ARL	E.								
TEST DATA AND REQU	estroneri di l	otal volum	e of loa	d oil and mus	n be equal 10	or exceed top	allow	able for the	is depth or b	e for full 24 M	W1.)	
L WELL (Test must be after the First New Oil Run To Tank	Date of To	e s			Producing	Method (Flow	, pun	ம்' கோ வி.	ac.)			
					Casing Pressure				Choke Siz	Choke Size		
ngth of Test	Tubing Pr	Tubing Pressure							100			
tual Prod. During Test	Oil - Bbla	 L			Water - B	bis.			Gas- MC	F	·	
THE LIGHT PRINTS IN												
AS WELL							-		Gravity	Condensate		
ctual Prod. Test - MCF/D	Length o	Length of Test Tubing Pressure (Shut-m)				Bbls. Condensate/MMCF Casing Pressure (Shut-in)						
	Tuber 1								Choke S	Ze		
sting Method (pilot, back pr.)	luoing r	Jessuie (,									
L OPERATOR CERTIF	TCATEO	F CON	APL L	ANCE			ON!	CED	/ATION	N DIVIS	ION	
والمعم ممارس بالمراج الأراجات	ampletions of B	ne ON COD	SCI VILLO	•		OILO	O! V	OLI				
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is true and complete to the best of	my knowledge	and belief	•		ط اا	ate Appro	OVE	u				
Wal Mit					B	By ORIGINAL SIGNED BY						
Signature	10		, -			y	VIIK	WILL	AMS			
David Stewart	-	Pro	a. A	cct	- 11		SUP	ERVIS(R, DISTR	IICI IT		
			Tu			itle						
Printed Name 9/28/92		915-68	Tit	le 17	. ∥ ⊤	itle						

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance INSTRUCTIONS: This form is
- 2) All sections of this form must be filled out for allowable on new and recompleted wells. with Rule 111.
- 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.