enit 5 Copies proprieta District Office TRICT I	Energy, Minerals and Natural Resources Department	REC	EIVED	Form C-104 Revised 1-1-80 See Instructions at Bettern of Page
Dox 1980, Hobbs, NM 88240 TRECT II Drawer DD, Astenia, NM 88210	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		4 1991 C. D.	at Bottom of Page
TRICT BI O Rio Benzos Rd., Aztec, NM 87410	REQUEST FOR ALLOWABLE AND AUTHORIZAT TO TRANSPORT OIL AND NATURAL GAS			

L.		TO TRA	NSP	ORT OI	LAND	NAT	TURAL C	AS	,,,							
OXY USA Inc.	OXY USA Inc.											30-015-20871				
Address P.O. Box 5025	 50 Mi	dland,	TX.	79710)	_						2087				
Resecu(s) for Filing (Check proper ben)					X	Othe	r (Please est	lain)								
New Well 1		Change in			_	17 ~	Ob									
Recompletion ?	Oil Casingboo	ى ∐ مە0 كە	Dry Ge Condes	_		Na	m e Cha n	ige								
If change of operator give name and address or previous operator				<u> </u>												
IL DESCRIPTION OF WELL	ANDIE	A CEP					 -			- v						
Lance Name	Well No. Pool Name, Including F						se Formation Yind					of Lease No				
Government R	Con	1								oderal XXI						
Location Unit Letter K	. 1	830		om The	South		10	980			W	est				
OEE LAMP	·		Feet PN			Line	and		_ Fee	t From The				Line		
Section 14 Townsh	in 20	<u>s</u>	Range		8E	, NM	PM,		E	ddy ———			Count	y		
III. DESIGNATION OF TRAI	NSPORTE	R OF OI	L ANI	D NATU	RAL GA	LS										
Name of Amthorized Transporter of Oil Scurlock Permian Cor	_ 🗆	or Condens	inte	\square			eddress to w									
Name of Authorized Transporter of Casis			or Dry (Gas [X]			x 1183									
Trident NGL, Inc.				<u>.</u>	P.O.	Во	x 27570	Houst	on,	TX.	7722	_	• •			
If well produces oil or liquids, jive location of tanks.	Unit K	Sec.	Twp. 20S	Rge. 28E	ls gas act	wily Ye:	connected?	W	hen 1					·		
f this production is commingled with that				4	ing order s											
V. COMPLETION DATA		~			Υ			Υ			·····		· · · ·			
Designate Type of Completion	- (X)	Où Well	1 6	ias Well	New ₩ 	ell	Workover	Deepe	•	Plug Back	Same R	es'v	Diff Rei I	4,5		
Date Spudded	Date Comp	i. Ready to	Prod.		Total Dep	ath .	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1	P.B.T.D.						
Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	oducing For	mation		Top Oil/C	as Pa	ly	-		Tubing De	ach.					
Performione																
									i	Depth Casi	ng Shoe					
					CEMEN	TIN	G RECOR	D_								
HOLE SIZE	CASING & TUBING SIZE			IZE	DEPTH SET				\dashv		SACKS	CEME	NT			
			·						+							
. TEST DATA AND REQUES	T FOR A	LLOWA	BLE				· · · · · · · · ·									
IL WELL (Test must be after r	ecovery of lou	al volume of		il and must							for full 2	lours	J			
ate First New Oil Run To Tank	Date of Test	1			Producing	Meth	od (Flow, pu	mp, gas lij	it, esc	.)						
ength of Test	Tubing Press	AIR .			Casing Pro	CESUITE	;		Ţ	Choke Size						
ctual Prod. During Test	Oil - Bbls.				Water - B	hie -				Gas- MCF		 .	· ·- ·			
GAS WELL																
ctual Prod. Test - MCF/D	Length of Te				Bbls. Con	densa	EMMCF	, ,	1	Gravity of (codensa	e				
sting Method (pilot, back pr.)	Tubing Press	nure (Shut-in	a)		Casing Pro	SALITE	(Shut-in)			hoke Size				\dashv		
]		
L OPERATOR CERTIFIC				CE		O	IL CON	ISER	/Δ	TION	אואט	SIOI	.l			
I hereby certify that the rules and regula Division have been complied with and t	that the inform	nation given	above			•			• / \	11011		J.().	•			
is true and complete to the best of my k	nowledge and	belief.			Da	te A	Approve	d								
Val Old	// _															
Signature David Stewart	Product	tion Ac	COUR	ntant	Ву					·	·					
Printed Name		T	itle		Titl	e										
10/31/91 Date	915-	-685-57 Teleph	717 one No.			-	-									

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.
- 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.