Revised February 10, 1994C/S/

District II 20 Drawer DD, Artesia, NM 88211-0719

JIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

Instructions on back
Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410

										·	
			-	me and Address					1 OGRID Numb	ber	
			OXY US	A Inc. ox 50250					16696		
			Midlan		9710	ν		• 1	Reseas (or Filing	Code 5-1-9	
				_,, /.	- , - 0			Change	e of Trans	sporter	
' API Num						Name	-	D 1		Pool Code	
-0 15 - 21286			North Burton Flats-Wolfcamp Ga					Pool		073520	
¹ Property Code			¹ Property Na							' Well Number	
00860)7				Gover	nment AA				1	
10 Surfa	ice L	ocation									
r lot no. Section	•	Towaship	Range	Lot.lda	Feet from the	North/Sou	th Line	Feet from the	East/West line	County	
C 23	3	20S	28E		660	Nort	h	1980	West	Eddy	
11 Botto	m H	ole Loca	ition				·				
or lot me. Section	08	Township	Range	Lot Ida	Feet from th	e North/So	oth line	Feet from the	East/West line	County	
										<u> </u>	
	roducing	Method Cod	ke "Gas	Connection Date	le " C-125	Permit Number	10	C-129 Effective i	Date 1' C	:-129 Expiration D	
Fed											
Oil and G	as T										
Transporter OGRID		19 4	17 Transporter Name and Address			" POD " O/G		22 POD ULSTR Location and Description			
1:	Nav	ajo Ref			00	11/01				·-	
1569/5/4	Вох	159	-		201	117/	0				
33300077	Art	esia, N	M 38	210	Berrit Chair						
			roduction Company 2/3			1/33/	c				
P.O. Box				25/	400			RECEIVED			
caretainers with a careta	Hou	ston, T	X //	254	2000				4:		
	_								MAY	3 199 5	
in innervous, sed					<i>a</i>			_		0.0 (23.56.0	
								0		N. DIV.	
								l .			
or and the	ŝ				2.020.00	**************************************	nordicue		DIS"	r. 2	
	i Wa	•			\$ 120000 \$ 120000				D[§	r. 2	
. Produced	i Wa	ter			Section (Description	DIS.	r. 2	
. Produced	i Wa	ter			Section (POD ULSTR Loca		Description		T. 2	
. Produced					Section (Description		T. 2	
Produced Prop	nplet			Date	24 j	POD ULSTR Loca				" Perforations	
. Produced	nplet		[™] Ready	Date	24 j			Description PBTD	DIE		
Produced Pop Pop Well Con	nplet		14 Ready		14]	POD ULSTR Loca	ation and	* PBTD		" Perforations	
Produced Pop Pop Well Con	nplet		14 Ready	Date Casing & Tubi	14]	POD ULSTR Loca		* PBTD			
Produced Pop Pop Well Con	nplet		14 Ready		14]	POD ULSTR Loca	ation and	* PBTD		" Perforations	
Produced Pop Pop Well Con	nplet		14 Ready		14]	POD ULSTR Loca	ation and	* PBTD		" Perforations	
Produced Pop Pop Well Con	nplet		14 Ready		14]	POD ULSTR Loca	ation and	* PBTD		" Perforations	
Produced Prop Well Com Spud Da	nplet	ion Data	14 Ready		14]	POD ULSTR Loca	ation and	* PBTD		" Perforations	
Produced POD Well Con Spud Da "Ho	npleto	ion Data	* Ready	" Casing & Tubi	ing Size	POD ULSTR Loca	Depth S	» PBID	n S	" Perforations iscks Cement	
Produced Prop Well Con Spud Da	npleto	ion Data	14 Ready	" Casing & Tubi	14]	POD ULSTR Loca	Depth S	» PBID		" Perforations iscks Cement	
Well Con "Spud Da	npleto	nta	™ Ready	Casing & Tubi	ing Size	TD Test i	Depth S	" PBID	Pressure	¹⁹ Perforations Sacks Cement ** Cag. Press	
Produced POD Well Con Spud Da "Ho	npleti	nta	* Ready	Casing & Tubi	ing Size	POD ULSTR Loca	Depth S	" PBID	n s	¹⁹ Perforations Sacks Cement ** Cag. Press	
Produced POD Well Com "Spud Da "Ho "Ho "Date New Com "Choke Size	npleti	nta	24 Oil	Casing & Tubi	ing Size	TD Test i	Depth S	" PBID	Pressure	¹⁹ Perforations Sacks Cement ** Cag. Press	
Produced POD Well Com Spud Da Ha Ha Ha L Well Te Date New C	npletinate st Da oil	ata Gen E	Pelivery Dat	Casing & Tubi	ing Size Test Date Water been compiled	TD Test i	Depth S	" FBTD	Pressure AOF	¹⁹ Perforations Sacks Cement ** Cag. Press ** Test Meth	
Well Con Spud Da Ho Choke Size Thereby certify the fifth and that the interest of the control of the contro	npletinate st Da oil	ata Gen E	Pelivery Dat	Casing & Tubi	ing Size Test Date Water been compiled	TTD Test is	Depth S	" PBID " Tog. ONSERVA	Pressure AOF TION DIV	" Perforations Sacks Cement " Cag. Press " Test Meth	
Produced POD Well Com Spud Da Ho Ho L. Well Te. Date New Com Choke Size I hereby cerufy the only the inth and that the interpretation of the interpretatio	npletinate st Da oil	ata Gen E	Pelivery Dat	Casing & Tubi	ing Size Test Date Water been compiled	TD Test i	Depth S ength	" Tbg.	Pressure AOF TION DIV	" Perforations Sacks Cement " Cag. Press " Test Meth	
Well Con "Speed Da "Ho "Speed Da "Ho "Choke Size I hereby cerufy the signature:	npletinate ale Size set Da oil	ata Gas E Lites of the Oil in given above	Pelivery Date of Conservator is true and of	Casing & Tubi	ing Size Test Date Water been compiled	TTD Test is	Depth S ength	" PBID " Tog. ONSERVA	Pressure AOF TION DIV	" Perforations Sacks Cement " Cag. Press " Test Meth	
Well Con Beauty Spud Da Ho Choke Size Thereby cerufy the with and that the influence and beliefinguature: Printed name:	npletinate St Da St Da Oil David	Ita Gen E Lites of the Oil In given above Stewar	Pelivery Date of Oil	Casing & Tubi	ing Size Test Date Water been compiled	Tot i	Depth S ength	" The. ONSERVA NAL SIGNER HET II SUP	Preserve AOF TION DIV	" Perforations Sacks Cement " Cag. Press " Test Meth	
Well Con "Spud Da "Ho " Ho " Choke Size " Choke Size " Thereby cerufy the pith and that the indinowledge and belief signature: Printed name:	npletinate set Da oil ce cat the matter of communication of cell Regul	ata Gen E Stewar atory A	Pelivery Date of Oil	Casing & Tubi	ing Size Test Date Water been compised	Title:	Depth S ength	" The. ONSERVA NAL SIGNER HET II SUP	Pressure AOF TION DIV	" Perforations Sacks Cement " Cag. Presse " Test Meth	
Well Con Spud Da Ho Choke Size Thereby cerufy the onth and that the information in moved ge and belief in the control of t	npletinate St Da St Da Oil Carrier Committee Carrier Carrie	Ita Gen E Lites of the Oil in given above Stewar atory A	Phone:	n Division have becomplete to the be	Test Date Water been compled	Tot i	Depth S ength	" The. ONSERVA NAL SIGNER HET II SUP	Preserve AOF TION DIV	" Perforations Sacks Cement " Cag. Presse " Test Meth	