District [

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834

District III

1000 Rio Brazos Rd., Aztec. NM 87410

State of New Mexico Er v, Minerais & Naturai Resources Department

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104

	i	REQUEST	FOR A	LLOWAR	SLE AND A	TUTHO.	KIZAT	TON TO TR			
		Oper	ator name an	d Address				3 C	GRID Num	nber	
-		es Oil and	Gas Comp	oany			\bigcirc		026		
0. Box 5					\mathcal{H}				³ Reason for Filing Code		
	X 79710 API Number				Pool 1	Vame			CH 8-	1-96 6 Pool Code	
			D1 .	1 77 .							
	30-025-	12017	Rhod	ies; Yeat	es 7River				522	9 Well Number	
923	- 14	293		Mo	OBERLY RHO		TERFLO	OD PRO.		12	
		e Location	<u> </u>						1,,		
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Se	outh Line	Feet from the	East/West	line County	
H	20	0265	037E		1980	N		660	E	LEA	
		Hole Loc		1					I		
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/West	t line County	
		-								70	
Lse Code	13 Produc	ing Method Co	de 14 Gas (Connection Date	¹⁵ C-129 P	ermit Numb	er 14	C-129 Effective	Date	17 C-129 Expiration	
FEE										:	
. Oil a	nd Gas T	[ransporte	ers								
Transporte OGRID	r	19 Transporter Name and Address			20 PC	20 POD 21 O/G		22 POD ULSTR Location and Description			
					<u> </u>						
22628	Т	exas New	Mexico	Pipeline	1378	310	0				
					W						
20809	S	id Richa	ardson		2816	633	G				
					22.0						
				•	1						
							L				
					5 0 0 0						
			-								
			-								
	uced Wa	iter			24 POD U	LSTR Locati	on and De	scription			
²³ PC		iter			24 POD U	LSTR Locati	on and Des	scription			
²³ PC	OD				24 POD U	LSTR Locati	on and De	scription			
²³ PC 3850	OD Complet	ion Data	Ready Date		24 POD U	LSTR Locati		scription		²⁹ Perforations	
23 PC 3850 • Well	OD Complet	ion Data	Ready Date			LSTR Locati				²⁹ Perforations	
23 PC 3850 . Well (OD Complet	ion Data	-	ng & Tubing Siz	²⁷ TD				33 S ₄	²⁹ Perforations acks Cement	
23 PC 3850 . Well (Complet	ion Data	-	ng & Tubing Siz	²⁷ TD				33 Sa		
23 PC 3850 . Well (Complet	ion Data	-	ng & Tubing Siz	²⁷ TD				33 Sa		
23 PC 3850 . Well (Complet	ion Data	-	ng & Tubing Siz	²⁷ TD				33 Sa		
23 PC 3850 . Well (Complet	ion Data	-	ng & Tubing Siz	²⁷ TD				33 Sa		
²³ PC 8850 . Well 6 ²⁵ Spud	Complet d Date Hole Sie	ion Data	-	ng & Tubing Siz	²⁷ TD				33 Sa		
23 PC 3850 . Well (25 Spud 30	Complet d Date Hole Sie	ion Data	³¹ Casir	ng & Tubing Siz	27 TD	32 D	epth Set				
²³ PC 8850 7. Well 6 ²⁵ Spud	Complet d Date Hole Sie	ion Data	³¹ Casir	-	27 TD		epth Set	28 PBTD		acks Cement	
23 PC 3850 . Well (25 Spud 30 I. Well 34 Date Ne	Complet d Date Hole Sie	ion Data 26 ta 35 Gas Delive	³¹ Casir	36 Test Da	e de la constant de l	Test Leng	epth Set	28 PBTD 38 Tbg. Pressur		acks Cement Section 29 Csg. Pressure	
23 PC 3850 . Well (25 Spud 30	Complet d Date Hole Sie	ion Data	³¹ Casir	-	e de la constant de l	32 D	epth Set	28 PBTD		acks Cement	
23 PC 3850 . Well (25 Spud 30 . Well 40 Choke S	Complet d Date Hole Sie Test Date We Oil	ion Data 26 ta 35 Gas Delive	31 Casin	36 Test Da 42 Water	e Lte 3	Test Leng	th	²⁸ PBTD 38 Tbg. Pressur	re	39 Csg. Pressure 45 Test Method	
23 PC 8850 Well 25 Spud 30 I. Well 34 Date Ne 40 Choke S	Complet d Date Hole Sie Test Date woil Size crtify that the reand that the i	ta 35 Gas Delive 41 Oil rules of the Oil information give	ry Date Conservation	36 Test Da	te 3	7 Test Leng	th OIL CO	28 PBTD 38 Tbg. Pressur 44 AOF	n divisi	39 Csg. Pressure 45 Test Method	
23 PC 3850 Well 25 Spud 30 I. Well 34 Date Ne 40 Choke S Thereby cemplied with the best of my	Complet d Date Hole Sie Test Date We Oil	ta 35 Gas Delive 41 Oil rules of the Oil information give	ry Date Conservation	36 Test Da 42 Water	te 3	7 Test Leng	th OIL CO	38 Tbg. Pressur 44 AOF	N DIVISI	39 Csg. Pressure 45 Test Method	
23 PC 3850 Well (25 Spud 30 I. Well 34 Date Ne 40 Choke S I hereby cemplied with the best of my ignature.	Completed Date Hole Sie Hole Sie Test Date	ta 35 Gas Delive 41 Oil rules of the Oil information give	ry Date Conservation	36 Test Da 42 Water	te 3	7 Test Leng	th OIL CO	28 PBTD 38 Tbg. Pressur 44 AOF	N DIVISI	39 Csg. Pressure 45 Test Method	
23 PC 8850 Well 25 Spud 30 I. Well 40 Choke S I hereby cemplied with the best of my ignature or interest of my ignature or interest of my ignature.	Completed Date Hole Sie Hole Sie Test Date	ion Data 26 28 29 20 21 21 22 23 35 Gas Deliver 41 Oil Tules of the Oil Information given the first of the Oil And the first of the Oil 25 26 27 28 29 20 20 20 20 20 20 20 20 20	ry Date Conservation	36 Test Da 42 Water	te 3	7 Test Leng	th OIL CO	38 Tbg. Pressur 44 AOF	N DIVISI	39 Csg. Pressure 45 Test Method	
23 PC 8850 Well 25 Spud 30 I. Well 40 Choke S I hereby cemplied with shest of my ignature with signature with signature with signature. Yenned name you be soon by the second signature.	Completed Date Hole Sie Test Date Test Date Trify that the interpretation of the complete data and the com	ion Data 26 28 29 20 21 21 22 23 35 Gas Deliver 41 Oil Tules of the Oil Information given the first of the Oil And the first of the Oil 25 26 27 28 29 20 20 20 20 20 20 20 20 20	ry Date Conservation	36 Test Da 42 Water	te 3 Deen Approv	7 Test Leng	th OIL CO	38 Tbg. Pressur 44 AOF	N DIVISI	39 Csg. Pressure 45 Test Method	
23 PC 8850 7. Well 25 Spud 30 1. Well 40 Choke S Thereby cemplied with signature or my signature.	Completed Date Hole Sie Hole Sie Test Date	ta 35 Gas Delive 41 Oil rules of the Oil information give	Ty Date Conservation above is tr	36 Test Da 42 Water Division have to the and complete	te 3 Approv Title: Approv	7 Test Leng 43 Gas	th OIL CO	38 Tbg. Pressur 44 AOF	N DIVISI	39 Csg. Pressure 45 Test Method	
23 PC 8850 Well 25 Spud 30 I. Well 40 Choke S Thereby cemplied with best of my ignature with best of my ignature with cotty. Associate:	Completed Date Hole Sie Test Date Test Date Trify that the interpretation of the complete and the comple	ion Data 26 26 28 29 41 Oil Tules of the Oil Information give	ry Date Conservation en above is tr	³⁶ Test Da ⁴² Water Division have tue and complete	te 3 Approv Title: Approv	7 Test Leng 43 Gas ed by: OR	th OIL CO	38 Tbg. Pressur 44 AOF	N DIVISI	39 Csg. Pressure 45 Test Method	