District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 ack

District II

NO Drawer DD, Artesia, NM 88211-071 District III				OIL CO	NSER V	ATION DIVISION Box 2088			Instructions on b Submit to Appropriate District Of			
1000 Rio Brazos Rd., Aztec, NM \$7410 District IV				Sant	NM 87504-2088			5 Co				
PO Box 2088, Santa			FOR A	AII OW	א זמא׳	A NTD A	t more a co	D. T. C C.			AMENDED REPO	
**************************************		7	Operator a	ame and Ad	ADLE dress	AND A	UTHO	RIZAT	TOT NOT			
	ıc.					OGRID Number 4378						
Chi Operating, Inc. P.O. Box 1799 Midland, Texas 79702									' Reason for Filing Code			
		land, Te	exas /9/02				1			ctive July 1, 1999		
30-041- 3		01		61		Pool Naz				1	'Pool Code	
' Property				Cn.		San Andres Property Name				1	12049	
25953					,	ame			' Well Number			
I. 10 Surf		ocation			Meta	zger					3	
Of or lot no. Section		Township	Range	Lot.ldn	Feet f	rom the	North/S	outh Line	Feet from the	East/West Li	ne County	
1 ` '	' '	75	34 E		5	67	1 No	orth	1787	Eas	.	
		ole Loca					4-1			<u> </u>	Roosevelt	
UL or lot no. Secti	404	Township	Range	Lot Idn	Feet 1	from the	North/S	South line	Feet from the	East/West lis	ne County	
12 Lac Code 12 Pr	roducine	Method Code	1 1 Can	Connection)								
P		P		8-Y-6		* C-129 Perm	it Number	,	C-129 Effective I	Date "	C-129 Expiration Dat	
I. Oil and G	Gas T	ransporte	rs	2 17 0	11_						**	
Transporter OGRID		'' Tr	naporter !			10 PO	D	" O/G	13	POD 17 em	7	
	T .		and Address						¹¹ POD ULSTR Location and Description			
013063	Р.	o. Box	Petroleum Corp. x 2281			2070910 O						
		idland,		79702								
024650	Dy	negy Mi	dstrea	m Servi	ices	207093)	G	· — · — · — · — · — · — · — · — · — · —			
	10	000 Loui:	siana,	St. 58		>> × / 1						
			LEADS	77007		in the second second						

							\$100.00					
					5/87	ONKOON SALINASSISIA	S. C.					
	Wate					M POP III	10000					
	Wate	r T					TR Locati	ion and Des	enption			
Produced	Wate	r 				.0000			•			
Produced "POD 2070950 Well Comp	oletion					.000				······································		
Produced POD 2070950	oletion	n Data	Ready Dat	e		" TD					D Parfamilia	
Produced "POD 2070950 Well Comp "Spud Date	oletio	n Data	Ready Dat	e					" PBTD		" Perforations	
Produced "POD 2070950 Well Comp	oletio	n Data		esing & Tubi	ng Size			Depth Set				
Produced "POD 2070950 Well Comp "Spud Date	oletio	n Data			ng Size						2º Perforations	
Produced "POD 2070950 Well Comp "Spud Date	oletio	n Data			ng Size							
Produced "POD 2070950 Well Comp "Spud Date	oletio	n Data			ng Size							
Produced Pop 2070950 Well Comp Spud Date	oletion Size	n Data			ng Size							
Produced Pop 2070950 Well Comp Spud Date	oletion Size	n Data	" Ca	sing & Tubi		" TD	33 I	Depth Set	" PBTD	" Sac	ks Cement	
Produced POD 2070950 Well Comp Spud Date Hole S	oletion Size	n Data	" Ca	sing & Tubi	ng Size	" TD		Depth Set		" Sac		
Produced POD 2070950 Well Comp Spud Date Hole S	oletion Size	n Data	" Ca	sing & Tubi		" TD	Test Leng	Depth Set	" PBTD	" Sac	" Cag. Pressure	
Produced POD 2070950 Well Comp Spud Date Hole S Well Test Date New Oil "Choke Size	Data	M Gas Deliver	" Ca	sing & Tubi.	⊐t Date	" TD	33 I	Depth Set	" PBTD	" Sac	ks Cement	
Produced POD 2070950 Well Comp Spud Date Hole S Hole S Well Test 1 Date New Oil Choke Size	Data	" Cas Deliver	y Date	sing & Tubi.	⇒i Date Water	" TD	Test Leng	Depth Set	" PBTD " Tbg. Press " AOF	" Sac	" Cag. Preasure " Teat Method	
Produced POD 2070950 Well Comp Spud Date Hole S Hole S Choke Size Creby certify that the and that the informaticated and belief.	Data	" Cas Deliver	y Date	sing & Tubi.	⇒i Date Water	" TD	Test Leng	Depth Set	" PBTD	" Sac	" Cag. Preasure	
Produced POD 2070950 Well Comp Spud Date Hole S Hole S Choke Size Porceby certify that the and that the informative dege and belief.	Data	M Gas Deliver " Oil (the Oil Conse in above is true	y Date	ision have been	⇒i Date Water	" TD	Test Leng	Depth Set	" PBTD " Tbg. Press " AOF	" Sac	" Cag. Preasure	
Produced POD 2070950 Well Comp Spud Date * Hole S * Hole S * Choke Size	Data Data Priles of give	M Gas Deliver " Oil (the Oil Conse in above is true	y Date	ision have been	⇒i Date Water	n ID	Test Leng	Depth Set	" PBTD " Tbg. Press " AOF	N DIVIS	" Cag. Preasure	
Produced POD 2070950 Well Comp Spud Date * Hole S * Hole S * Date New Oil * Choke Size * Choke Size	Data Data Priles of give	" Oil " the Oil Consensation is true R. Bergm	y Date	ision have been	⇒i Date Water	n TD	Test Leng Gas OIL	Depth Set	" PBTD " Tbg. Press " AOF	N DIVIS	" Cag. Preasure " Teat Method	
Produced POD 2070950 Well Comp Spud Date Hole S Hole S Choke Size Cereby certify that the and that the informative dege and belief. Anure Will: Will:	Data Data Prules on give	" Oil The Oil Consess a above is true R. Bergm	y Date	ision have been	Water water complied of my	Approved b	Test Leng Gas OIL	Depth Set	" PBTD " Tbg. Press " AOF	N DIVIS	" Cag. Preasure " Teat Method	

Printed Name

Title