District I PO Box 1980, Hobbs, NM \$2241-1980

Previous Operator Signature

State of New Mexico

Form C-104 Pary 10, 1994

District II	,			Energy, Mine	or ivacultai	. Kasarcas Di	epartment		Revi	Form (sed February 10,	
PO Drawer DD, Ar District III	riesia, N	M 88211-0719		OIL CON	SERVAT	יום אסד	MOISIV	0.1		Instructions on	
1000 Rio Brazos Rd	d., Aztec	. NM 87410			PO Box	2088		Sub	mit to App	ropriate District (
District IV				Santa	Fe, NM	87504-20)88		_	5 C	
PO Box 2088, Santa	Fe, NA	1 87504-2088 EOUECT	TOD							AMENDED REP	
	TT	EQUEST	FOR	ALLOWA	BLE ANI	HTUA C	ORIZAT	TION TO T	RANSPO)RT	
			orpora	Addre	**			1	1 OGRID	Vumber	
P. O. Box 3040 Midland, TX 79702-3040						< L			012024		
Midiano	J, I	X /9/(JZ-304	ŀU			, j	7	Reson for F	Ting Code	
		, 'V					'	√ co	11/1/95		
'APIN' 30 - 0 25-24		. 1	T.7		' Po	ol Name					
			want	z Grani	te Wash	Ĺ			6273	' Pool Code	
['] Propert	ty Code		4.	:	¹ Prop	erty Name			02/3		
005152			Coss	atot E					1	' Well Number	
		ocation	راق المعمد التواند	Marie Co							
Ul or lot no. Secti		Township	Range	Lot.ldn	Feet from the	Nort	/South Line	Fest from the	East/West II		
	13		37-E	F	660		uth \	330	West	County	
11 Botte	om H	Iole Locá	tion	<u></u>	<u> </u>			71		Lea	
UL or lot no. Sect		Township	Range	Lot Ida	Feet from the	A Nove					
	- 1		1		HVM U	- I Morti	k/South line	Feet from the	East/West Es	c County	
" Lee Code " Pr	roducina	Method Code	14 Gas	Connection Date	e 16 C. 120	Permit Numb					
						LELMIK (ARM)	>er "	C-129 Effective 1	Date 17	C-129 Expiration Da	
I. Oil and G	Gas T	ransporte	TC	:	<u> </u>	<u> </u>					
"Transporter			nasporter N			N					
OGRID	↓ _		and Addres			" POD	21 O/G	n	POD ULSTR	Location	
18053	Pr	ide Pi	pelin	e Co.	1081	110	o		and Descrip	tion	
	Dr	awer 2	948		1001	110	1.0				
0.4.6.5.0		dland,		79701		1					
24650		rren Pe	trole	eum Co.	1081	130	G				
		x 1589 Lsa, OK	7 743	0.2	1001		G				
		LSG. UK	. /41	.02			-				
اس د ماتردند											
				*4		<u></u>					
David											
Produced Pop	Water	<u>r</u>							·		
701 081150					²⁴ POD	ULSTR Loc	ation and Des	cription			
				••							
111 14 -											
Well Comp	letior							———			
Well Comp	letior		Ready Date	,	" TD			" IBTD		N. D.	
Spud Date			Ready Date		" TD			n lbid		²⁴ Perforations	
Well Comp " Spud Date " Hole S				e sing & Tubing S				" FBTD			
Spud Date							Depth Set	" FBTD		Perforations ks Cement	
1 Spud Date								* FBTD			
1 Spud Date								и гвто			
1 Spud Date								" FBTD			
¹¹ Spud Date ¹² Hole S	Size							и гвто			
" Spud Date " Hole S	Size	14	31 Cas	sing & Tubing S	ilze			n FBTD			
¹¹ Spud Date ¹² Hole S	Size		31 Cas		ilze		Depth Set		3 Sac	ks Cement	
Well Test I	Size	™ Gas Delivery	31 Cas	sing & Tubing S	ate	31	Depth Set	" FBTD	3 Sac		
" Spud Date " Hole S	Size	14	31 Cas	sing & Tubing S	ate	31	Depth Set	™ Tbg. Pressi	3 Sac	* Csg. Pressure	
Well Test I Date New Oil Choke Size	Data	M Gas Delivery	³¹ Car	" Test D	ate	" Test Les	Depth Set		3 Sac	ks Cement	
Well Test I Date New Oil Choke Size	Data Paris of	M Gas Delivery	y Date	" Test D	ate	" Test Les	Depth Set	™ Tbg. Pressi	3 Sac	** Csg. Pressure	
Well Test I Date New Oil Choke Size creby cerufy that the and that the informaticledge and belief	Data Paris of	M Gas Delivery	y Date	" Test D	ate	" Test Les	Depth Set	" Tbg. Press:	3 Saci	** Csg. Pressure	
Well Test I " Date New Oil " Choke Size are by certify that the and that the information dedge and belief	Data Paris of	M Gas Delivery	y Date	" Test D	ate mplied	" Test Les	Depth Set	* Tog. Pressi	" Secion of the second of the	** Csg. Pressure	
Well Test I Well Test I Date New Oil Choke Size creby cerufy that the and that the informaticledge and belief	Data Partial Control of Control	M Gas Delivery Oil The Oil Consert a above is true a	y Date	" Test D	ate mplied ay	" Test Les	Depth Set	" Tbg. Press:	" Secion of the second of the	** Csg. Pressure	
Well Test I ** Date New Oil ** Choke Size ** Cho	Data Partial Control of Control	M Gas Delivery	y Date	" Test D	ate mplied	" Test Les	Depth Set	* Tog. Pressi	" Secion of the second of the	** Csg. Pressure	
Well Test I Well Test I Date New Oil Choke Size Accrety certify that the and that the informativeledge and belief atture. Rhon	Data : rules of thooy gives	M Gas Delivery Oil The Oil Consert a above is true a	y Date	" Test D	ate captied ay Appro	" Test Les	Depth Set	* Tog. Pressi	" Secion of the second of the	** Cag. Pressure	
Well Test I ** Date New Oil ** Choke Size ** Cho	Data Provided of the provided and a line Assertion and a line and	M Gas Delivery Oil The Oil Consers a above is true a	y Date valuon Divis and complete	" Test D	ate mplied approximate Approxi	" Test Les Gas OI	Depth Set	* Tog. Pressi	" Secion of the second of the	** Cag. Pressure	

Printed Name

Tille

Date