State of New Mexico

C-104 1994 back Office opies

EO Charles DO										AL CENTISEV III
District III 1000 Rio Brazes I		NM 88211-0719 nc, NM 87410			SERVATION PO Box 208 Fe, NM 875	38	N ;	Submit		d February 10 Instructions of printe District 5 (
District IV PO Box 2008, Sa	nto Fo. N	M 27524.7000	•	Janua	116, 14141 9/3	04-2088				MENDED RE
<u>I.</u>	I	REQUEST	r for	ALLOWA	BLE AND A	UTHORIZ	ATION TO	. TTD A :		NENDED RE
			Operator	same and Addr		.o.mordz	TION TO		OGRID Ne	
Merid	ian O	il Inc.						264		
P.O. Box 51810 Midland, Texas			710-18	10				Resson for Filler Code		
		•	710-10				Amendi	ng Di	sposit	ion of Wa
	Number		Ruf	fala Vat	⁵ Pool Na	24				* Pool Code
30 - 025 - 31326 006843 Code			Buffalo Yates					i	081	80
00684	S Coo	1	Bon	durant Fe	edera i Property	ame			_ •	Well Number
[. 10 Su	rface	Location		·					.7	
Ul or lot no. S	ection	Township	Range	Lot.lda	Feet from the	N 440			•	
6	1	19\$	32E		1650'	North/South L	Feet from the	1	t/West Las	County Lea
11 Bo	ttom]	Hole Loca	ation	<u> </u>	1030	North	1900		ast	Lea
	ection	Township	Range	Lot Ida	Feet from the	North/South E				
Same a	s Sur	face				THE SOURCE IN	Feet from th	e East	/West fine	County
	Producis	Method Cod	e la Gas	Connection De	le II C-129 Pers	it Number	" C-129 Effectiv		1 13 5	
F							0-125 (21)(01)	A Date	, " c.	129 Expiration Du
I. Oil and	Gas 7	ransporte	rs							
Transporter OGRID		T	ransporter i		²⁰ PO	D ²¹ O/	GT	# POD	ULSTR Lo	
			THE VOLLE	• 					Description	e Cardod
								,		
	_									
				*						•
						The second secon				
	ı					2.1		-		
						\$28 h				
							·			
									`	
Produced	Wate	er								
Produced	Wate				# POD ITIO					
	i Wate	via li	ne to 1	Mewbourne	e Oil s Que	TR Location and	ns Bone Si	oring	Unit	Waterflood
POD Well Com	pletio	via lii (R-973	ne to 1	Mewbourne ated in l	e Oil's Quer lt. I, Sec.	TR Location and	ns Bone Si R32E	oring	Unit	Waterflood
" POD	pletio	via lii (R-973 n Data	ne to 17) loca	- OCG 111 (70. 13 360.	TR Location and	KJZE	oring		
Well Com	pletio	via lii (R-973 n Data		- OCG 111 (e Oil's Quer lt. I, Sec.	TR Location and	ns Bone Si R32E	pring		Waterflood Gerforations
POD Well Com	pletio	via lii (R-973 n Data	Ready Date	- OCG 111 (# TD	echo Plai 23, T18S,	» PBTD	pring	» Į	erforations
Well Com	pletio	via lii (R-973 n Data	Ready Date		# TD	TR Location and	» PBTD	pring		erforations
Well Com	pletio	via lii (R-973 n Data	Ready Date		# TD	echo Plai 23, T18S,	» PBTD	pring	» Į	erforations
Well Com	pletio	via lii (R-973 n Data	Ready Date		# TD	echo Plai 23, T18S,	» PBTD	pring	» Į	erforations
Well Com	pletio	via lii (R-973 n Data	Ready Date		# TD	echo Plai 23, T18S,	» PBTD	pring	» Į	erforations
Well Com "Spud Dat "Hole	pletio	via lii (R-973 n Data	Ready Date		# TD	echo Plai 23, T18S,	» PBTD	pring	» Į	erforations
Well Com "Spud Dat " Hole	pletio	via lii (R-973 n Data	Ready Date		"TD	TR Location and echo Plai 23, T18S,	* PBTD		" Sacia (erforations Cement
Well Com "Spud Date "Hole	pletio	via lii (R-973 n Data	Ready Date	sing & Tubing S	"TD	echo Plai 23, T18S,	» PBTD		" Sacia (erforations
Well Com "Spud Dat "Hole	pletio	via lii (R-973 n Data	Ready Date	sing & Tubing S	TD TD	TR Location and echo Plai 23, T18S,	** PBTD	saure .	" Sacia (Centent Cag. Pressure
Well Com "Spud Dat "Hole "Well Test "Date New Off	Data	via lii (R-973 n Data	Ready Date	* Test D	TD TD	TR Location and echo Plan 23, T18S,	* PBTD	saure .	" Sacia (erforations Cement
Well Com Speed Date Hole Well Test Date New Off Choke Stee	Data	via lii (R-973 n Data	Ready Date	ing & Tubing S ** Test D	ale 7	TR Location and Period Pilating 23, T18S, Depth So	** PBTD	and the same of th	" Secto (Concest Con
Well Com Spud Dat Hole Hole Well Test Date New Off Choke Stee	Data	via lii (R-973 n Data	Ready Date	ing & Tubing S ** Test D	ale 7	TR Location and Period Pilating 23, T18S, Depth So	** PBTD	and the same of th	" Secto (Concest Con
Well Com Spud Date Hole Well Test Date New Off Choke Stare reby certify that it and that the inform code and belief.	Data Data	wia lii (R-973 n Data M Gas Deliver	Ready Date	ing & Tubing S ** Test D	ale 7	Text Length Geo OIL CON	** PBTD	ON DI	" Sacks (Concest Con
Well Com Speed Date Hole Hole Choke Stare Choke Stare The Choke Star	Data Data	wia lii (R-973 n Data M Gas Deliver	Ready Date	ing & Tubing S ** Test D	ale mplied my	Text Length Geo OIL CON	** PBTD	ON DI	"Secto ("Se	Concest Con
Well Com Speed Date Hole Well Test Date New Og Choke Stare Teby certify that if and that the inform code and bodief. ure: Donna Wi	Data Data illiar	wia lii (R-973 n Data M Gas Deliver	Ready Date	ing & Tubing S ** Test D	ale 77 Approved by Title:	Test Length Ges OIL CON	** PBTD	ON DI	" Sacks (Concest Con
Well Com Spud Date Hole Well Test Date New Og Choke Stare Choke Stare The Choke Star	Data Data illiar	via lii (R-973 n Data n Data " Oil f the Oil Conser n above is true	Pate Vation Divisiand complete	Test D 4 11/ ion have been co	ale 7	Test Length Ges OIL CON	** PBTD	ON DI	"Secto ("Se	Concest Con
Well Com Speed Date Hole Well Test Date New Og Choke Size The Choke Size	Data Data illiar ion As	via lii (R-973 n Data n Data " Oil f the Oil Conser n above is true	y Date vation Division and complete	Test D Test D Test D Test D Test D Test D	ale 77 Approved by Title:	Test Length Ges OIL CON	** PBTD	ON DI	"Secto ("Se	Concest Con

ZENENEN October