State of New Mexico Energy, Minerals & Natural Resources Department

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

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

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

5 Copies

O Box 2083, Sauta	DE E.E. 14.91 07											
I	I	REQUEST	FOR A	LLOWA	BLE ANI	O AUTH	ORIZA'	TION TO T			r	
F. V. D. 1	D		tor name an	d Address				2	OGRID N			
ELM Ridge Resources, Inc. 4925 Greenville Ave, Suite 1305										149052  Reason for Filing Code		
Dallas, Tx. 75206-4021									CH Effective 6-7-96			
4 A	API Number				5 Po	ol Name		<del></del> <u></u>	1		ool Code	
30-0	39-2525	6			Lindrith-		kota			;	39189	
Property Code 2 9			8 Property Name						9 Well Number			
I. 10	Surface	Location			J. A	pache F	<del></del>				16	
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	e North	/South Line	Feet from the	East/We	et line	Country	
А	17	25N	5W		970	- 1	North	800	Eas		County Rio Arriba	
11	Bottom	Hole Loca		<del></del>		<del></del>	101 611	1 000	1 243		NIO ALLIDO	
L or lot no.	Section	Township	Range	Lot. Idn	Feet from th	e North	/South Line	Feet from the	East/We	st line	County	
T. C. 1	13 P- 1 -:	1	T 14 0 - 5		L,		······································					
Lse Code F	Producii	ng Method Code F	If Gas Co	onnection Date	13 C-129	Permit Nun	nber '	6 C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Dat	
	d Gas Ti	ransporter	<u> </u>								<u> </u>	
Transporter	3 3 1	19 Transp	orter Name	<u></u>	20	POD	21 O/G	22 PO	D ULSTR	Location	<u> </u>	
OGRID			Address					ř	and Descri			
007057	i i	Paso Natura Box 1492	l Gas		28	14759	G	Unit D. Sec	2. 17,	T25N,	R5W	
	0000000000	BOX 1492 Paso, Tx. 7	79978		*			El Paso G	as Met	ter		
009018		nt Refining		<del></del>	00	24610		Oil Storage	Tank 1	Incate	ed in Unit D	
****	- 1	Box 256			00	24610	0	Sec. 17, T2			a in onit p	
	Farm	nington, N.A	1. 8749	9								
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										<u>.</u> UH -	en a de la companya d	
7. Produc	ed Wate	er								2 ( ) UH -		
	ed Wate	er				JLSTR Loca		cription		# -	7 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7. Produce 23 POD 281476	60	Unit D.Sec	.17,R25N	V,R5W, Wtr	24 POD 1	JLSTR Loca	tion and Des	cription  Apache F#16			2000	
7. Produce 29 POD 281476 . Well Co	0 ompletio	Unit D.Sec n Data		۷,R5W, Wtr	24 POD 1	JLSTR Loca	tion and Dese	Apache F#16				
7. Produce 23 POD 281476	0 ompletio	Unit D.Sec n Data	. 17 . R25N dy Dale	۷,R5W. Wtr	24 POD 1	JLSTR Loca	tion and Dese	-			orations	
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7. Produce 23 POD 281476 . Well Co 23 Spud Dal	0 mpletio	Unit D.Sec n Data	dy Dale		24 POD 1	JLSTR Loca to disp.	tion and Desa from J.	Apache F#16		29 Perf	orations	
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7. Produce 23 POD 281476 . Well Co 25 Spud Dail 20 Hole	onpletio	Unit D.Sec n Data	dy Dale		24 POD 1	JLSTR Loca to disp.	tion and Desa from J.	Apache F#16		29 Perf	orations	
7. Produce 23 POD 281476 . Well Co 25 Spud Dail 20 Hole	onpletio	Unit D.Sec n Data	31 Casing &		24 POD II. trucked	JLSTR Loca to disp.	from J.  28 Depth Set	Apache F#16		29 Perf	orations	
7. Produce 23 POD 281476 . Well Co 25 Spud Dail 30 Hole  Well Te. 31 Date New Oil	onpletio	Unit D. Sec II Data  26 Res  Gas Delivery D	31 Casing &	& Tubing Size	24 POD II. trucked	JLSTR Loca to disp.	from J.  28 Depth Set	Apache F#16		29 Perf	orations	
7. Produce 23 POD 281476  Well Co 23 Spud Date 30 Hole  Well Te. 31 Date New Oil	onpletio	Unit D.Sec n Data	31 Casing &	& Tubing Size	24 POD II. trucked	JLSTR Loca to disp.	from J.  28 Depth Set	Apache F#16		29 Perf	orations	
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V. Produce 23 POD 281476  Well Co 23 Spud Date 30 Hole  Well Te 40 Choke Size  hereby certify to	est Data il 35	Unit D. Sec  II Data  26 Rea  Gas Delivery D  41 Oil	31 Casing &	& Tubing Size  & Tubing Size  Test Date  Water	24 POD II. trucked	JLSTR Loca to disp.  32 I	from J.  26 Depth Set	Apache F#16 3 PBTD 38 Tbg. Pressure 44 AOF	33 Sa	29 Perf acks Cen 39 Cs	orations ment g. Pressure	
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281476 . Well Co 23 Spud Dal 20 Hole 20 Hole 20 Hole 21 Spud Dal 22 Spud Dal 23 Spud Dal 24 Hole 25 Spud Dal 26 Horeby certify the series of my know gnature: inted name:  James M. 26: 26 President 26: 27 6	est Data il 33  that the rules that the infor viedge and b  Clark,	Gas Delivery D  41 Oil  Gof the Oil Consemation given aborelief.	ate ervation Divove is true a	& Tubing Size  36 Test Date  42 Water  vision have bee nd complete to	24 POD 1  . trucked  27 TD  Approv  Title: Approv	JLSTR Loca to disp.  32 I  37 Test Leng 43 Gas  ed by:	cion and Description J.  28 Depth Set  Characteristics of the Control of the Cont	Apache F#16 38 Tbg. Pressure 44 AOF SERVATION ERVISOR D	DIVISIO	29 Perf necks Cen 39 Cs	g. Pressure	
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