District!

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

1000 Rlo 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 Copics

PO Box 2088, Sauta										ENDED REPO	
<u>I.</u>	P	EQUEST	FOR A	LLOWA	BLE AND	AUTHO	ORIZA'	TION TO T	RANSPOF	RT	
r) U n!		<sup>1</sup> Opera	tor name an	d Address				2	OGRID Numbe		
ELM Ridge Resources, Inc. 4925 Greenville Ave, Suite 1305									149052		
Dallas, Tx. 75206-4021									<sup>3</sup> Reason for Filing Code		
4 API Number					5 Pool Name				CH Effective 6-7-96		
30 - 039 - 22925									•	Pool Code	
	39-22925 eny Code	-	Ballard PC Gas  8 Property Name							71439	
9026						J. Apache B			9 Well Number		
II. 10 S	Surface	Location			J. Ap.	iche B				17	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/9	South Line	Feet from the	T == :	· · · · · · · · · · · · · · · · · · ·	
В	20	24N	5W		880	İ	orth		East/West line	1	
" ]	Bottom	Hole Loca		I	1 000	1 14	OI LII	1850	<u> East</u>	Rio Arriba	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	South Line	Feet from the	East/West line	County	
Lse Code	13 Producin	g Method Code	14 Con C		1 15 5 100						
F	rioddein	F F	Gas C	onnection Date	<sup>13</sup> C-129	ermit Numb	per 1	<sup>6</sup> C-129 Effective	Date 17 C	-129 Expiration Da	
I. Oil and	Coc Tr		<u></u>								
8 Transporter	Gas II		S corter Name		20.70		T I: 0/0				
			Address	•	20 PC	20 POD 21 O/G		22 POD ULSTR Location and Description			
007057	E1 P	aso Natura	1 Gas		nna	0022430				DEM	
	3037054	Box 1492			002	1430	G	Unit B, Sec. 20, T24N, R5W El Paso gas meter.		, къж	
	El P	aso, Tx.	79978					21 1 430 g	as incect.		
C. White Print Call to Analysis and the Color											
								_	<b>.</b>		
			· · · · · · · · · · · · · · · · · · ·							TENOTE -	
									7 - 3 - 5 - 5		
								UU _ JUN - 7 1995 🗵			
								•	- JUN -	/ 1555	
······································			7						`		
		r						0	`		
		r			24 POD UL	STR Location					
7. Produce	ed Wate		Sac	20 T24N	24 POD UL		on and Desc	riplion			
7. Produce 23 POD 0022450	ed Wate	Unit B,	Sec. 2	20 <b>,</b> T24N			on and Desc	ciplion			
V. Produce 23 POD 0022450	ed Wate	Unit B, ı Data	Sec. 2	20, T24N			on and Desc ter tri	nption ucked to di	DIL GO DES Sposal.	M. DIV.	
7. Produce  23 POD  0022450  Well Cor  25 Spud Date	ed Wate	Unit B, ı Data		20, T24N	, R5W. P		on and Desc ter tri	riplion	DIL GO DES Sposal.		
7. Produce 23 POD 0022450 Well Cor	ed Wate	Unit B, ı Data	dy Date	20, T24N	, R5W. P	rod. wa	on and Desc ter tri	nption ucked to di	Sposal.	DIVI.	
V. Produce  23 POD  0022450  V. Well Cor  25 Spud Date	ed Wate	Unit B, ı Data	dy Date		, R5W. P	rod. wa	on and Desc ter tri	nption ucked to di	DIL GO DES Sposal.	DIVI.	
7. Produce  23 POD  0022450  Well Cor  25 Spud Date	ed Wate	Unit B, ı Data	dy Date		, R5W. P	rod. wa	on and Desc ter tri	nption ucked to di	Sposal.	DIVI.	
7. Produce  23 POD  0022450  Well Cor  25 Spud Date	ed Wate	Unit B, ı Data	dy Date		, R5W. P	rod. wa	on and Desc ter tri	nption ucked to di	Sposal.	DIVI.	
7. Produce  23 POD  0022450  Well Cor  25 Spud Date	ed Wate	Unit B, ı Data	dy Date		, R5W. P	rod. wa	on and Desc ter tri	nption ucked to di	Sposal.	DIW.	
V. Produce  23 POD  0022450 V. Well Con 23 Spud Date	ed Wate	Unit B, ı Data	dy Date		, R5W. P	rod. wa	on and Desc ter tri	nption ucked to di	Sposal.	DIW.	
V. Produce  23 POD  0022450 V. Well Con 23 Spud Date  30 Hole	ed Wate	Unit B, 1 Data 26 Rea	31 Casing o	& Tubing Size	, R5W. P	od. wa	on and Describer true true 28	ription  UCKED to di	Sposal.	DIVI.	
V. Produce  23 POD  0022450 V. Well Con 23 Spud Date  30 Hole	ed Wate	Unit B, ı Data	31 Casing o		, R5W. P	rod. wa	on and Describer true true 28	nption ucked to di	Sposal.  29 Pe	Propertions	
V. Produce  23 POD  0022450 V. Well Cor 25 Spud Date  30 Hole V. Well Tes M Date New Oil	ed Wate	Unit B, 1 Data  26 Rea	31 Casing o	& Tubing Size  Tobing Size  Tobing Size	27 TD	Test Length	on and Describer true true 28	PBTD  38 Tbg. Pressure	Sposal.  29 Pe	Erforations	
V. Produce  23 POD  0022450  Well Cor  25 Spud Date  30 Hole  Well Tes  M Date New Oil	ed Wate	Unit B, 1 Data 26 Rea	31 Casing o	& Tubing Size	27 TD	od. wa	on and Describer true true 28	ription  UCKED to di	Sposal.  29 Pe	erforations	
V. Produce  23 POD  0022450 V. Well Con 25 Spud Date  30 Hole  I. Well Tes 34 Date New Oil	sie Data	Unit B, 1 Data 26 Rea	31 Casing o	Tubing Size  Tobing Size  Test Date	27 TD	Test Length	on and Describer true true 28	PBTD  38 Tbg. Pressure	Sposal.  29 Pe	erforations  ement  Csg. Pressure	
V. Produce  23 POD  0022450  Well Cor  25 Spud Date  30 Hole  Well Tes  A Date New Oil  40 Choke Size  hereby certify the plied with and the	st Data  Sie  Sie  at the rules at the inform	Unit B, 1 Data 26 Rea  Gas Delivery Di  41 Oil	31 Casing of	Tubing Size  Tobing Size  Test Date  Water	27 TD	Test Length	on and Describer tri	PBTD  38 Tbg. Pressure	Sposal.  29 Pe	erforations  ement  Csg. Pressure	
V. Produce  23 POD  0022450  Well Cor  25 Spud Date  30 Hole  Well Tes  A Date New Oil  40 Choke Size  hereby certify the plied with and the pest of my knowled.	st Data  Sie  Sie  at the rules at the inform	Unit B, 1 Data 26 Rea  Gas Delivery Di  41 Oil	31 Casing of	Tubing Size  Tobing Size  Test Date  Water	27 TD	Test Length	on and Describer tri	PBTD  38 Tbg. Pressure	Sposal.  29 Pe	erforations  ement  Csg. Pressure	
V. Produce  23 POD  0022450 V. Well Cor 25 Spud Date  30 Hole  Well Tes 34 Date New Oil  40 Choke Size  I hereby certify the opposite of my knowledges and the best of my knowledges.	st Data  Sie  Sie  at the rules at the inform	Unit B, 1 Data 26 Rea  Gas Delivery Di  41 Oil	31 Casing of	Tubing Size  Tobing Size  Test Date  Water	27 TD	Test Length	on and Describer tri	PBTD  38 Tbg. Pressure  44 AOF	Sposal.  29 Per  33 Sacks C	erforations  ement  Csg. Pressure	
V. Produce  23 POD  0022450  Well Cor  25 Spud Date  30 Hole  30 Hole  40 Choke Size  hereby certify the plied with and the pest of my knowle mature:  Inted name:	sie S	Unit B, 1 Data 26 Rea  Gas Delivery Delivery Delivery Delivery Delivery about the Oil Consentation given	31 Casing of	Tubing Size  Tobing Size  Test Date  Water	27 TD	Test Length	on and Describer true	PBTD  38 Tbg. Pressure  44 AOF  SERVATION	Sposal.  29 Per  33 Sacks C	erforations ement  Csg. Pressure est Method	
V. Produce  23 POD  0022450  Well Cor  25 Spud Date  30 Hole  Well Tes  M Date New Oil  40 Choke Size  hereby certify the plied with and the plied with and the pliest of my knowle (nature:  Inted name:  James M. (le:	sie S	Unit B, 1 Data 26 Rea  Gas Delivery Delivery Delivery Delivery Delivery about the Oil Consentation given	31 Casing of	Tubing Size  Tobing Size  Test Date  Water	R5W. P	Test Length  43 Gas  Oby:	on and Describer true	PBTD  38 Tbg. Pressure  44 AOF	Sposal.  29 Per  33 Sacks C	erforations ement  Csg. Pressure  est Method	
V. Produce  23 POD  0022450 V. Well Cor  25 Spud Date  30 Hole  Well Tes  40 Choke Size  Chereby certify the operation of my knowled snature:  Inted name:  James M. (le:  President	sie S	Unit B, 1 Data 26 Rea  Gas Delivery Di  41 Oil  of the Oil Conse	ate ervation Divove is true a	Tubing Size  Tobing Size  Test Date  42 Water  rision have bee and complete to	, R5W. P	Test Length  43 Gas  Oby:	on and Describer true	PBTD  38 Tbg. Pressure  44 AOF  SERVATION  ERVISOR DI	STRICT #	erforations ement  Csg. Pressure  est Method	
0022450 7. Well Con 23 Spud Date	sie S	Unit B, 1 Data 26 Rea  Gas Delivery Di  41 Oil  of the Oil Conse	ate ervation Divove is true a	Tubing Size  Tobing Size  Test Date  Water	R5W. P	Test Length  43 Gas  Oby:	on and Describer true	PBTD  38 Tbg. Pressure  44 AOF  SERVATION	STRICT #	erforations ement  Csg. Pressure est Method	

District Superintendent