District I

P O Box 1980, Hobbs, NM 88241-1980

District II

P O Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico
Energy, Minerals & Natural Resources Department

Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

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

5 Copies

Form C-104

	Ru., Aziei	, MN 87410			Samo	a Fe, NM 87.	304-2000			AMENDED REPORT	
District IV P O Box 2088, Sa	inta Fe, N	M 87504-208	38						_	AMENDED REPORT	
I.				LLOW	ABLE ANI	D AUTHORI	ZATION 1	TO TRANS	PORT		
		1	Operator r	name and	Address		<sup>2</sup> OGRID Number			mber	
Elm Ric	ige Res	sources,	Inc.							149052	
P. O. Box 601299						3			Reason for Filing Code		
Dallas, Texas 75360-1299										of Operator	
<sup>4</sup> API Numbe	r			5	Pool Name	,			6 Po	ol Code	
30-039-21347			Ballarc		ed Cliffs					71439	
<sup>7</sup> Property Code			AVIA		Property Name	•			9 Well Number 4		
10	Confo	Location	AXI A	pacne	ע		<del></del>		4		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West Line		County	
P		24N	4W	DOI NUM	900	South	1190	East		io Arriba	
11	Botton	Hole Lo	cation	<b>-</b>	<b>.</b>						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West Line		County	
	12			14 =		16		16	15	·	
12 Lot Code	13 Produ	icing Method	Code	14 Gas (	Connection Date	15 C-129 Permit	Number	16 C-129 Effe	ctive Date 14	7 C-129 Expiration Date	
III. Oil an	d Gas T	ranspor	ters	l							
18 Transporter			Transpor			<sup>20</sup> POD	<sup>21</sup> O/G	22	POD ULST	TR Location and	
OGRID 7057	E1 D	Pasa Matu	and Address			532530	G		Description P - 19 - 24N - 4W		
7057 El Paso Natural Gas P. O. Box 4990						332330	U		P - 19 - 24N - 4VV		
		nington,		199							
		<u> </u>									
									回居	CEIVED	
	,	· · · · · · · · · · · · · · · · · · ·	···						同屋	CEIVED	
IV Produce	ad Water	ar.							DE	CEIVED	
IV. Produce	ed Wate	er			24	POD ULSTR Loc	ation and Descri	ption		1	
IV. Produce  23 POD  0532550		er			24	POD ULSTR Loca P - 19 - 2		ption		CON. DIV.	
<sup>23</sup> POD 0532550	0	er ion Data				P - 19 - 2	4N - 4W	· · · · · · · · · · · · · · · · · · ·		1	
<sup>23</sup> POD 0532550	0	ion Data	Ready Dat	ee			4N - 4W	ption	011	CON. DIV.	
23 POD 0532550 V. Well C 25 Spud Date	O omplet	ion Data			27	P - 19 - 2	4N - 4W	· · · · · · · · · · · · · · · · · · ·	<b>O</b> DL	CON. DIV. DIST. 3	
23 POD 0532550 V. Well C 25 Spud Date	0	ion Data				P - 19 - 2	4N - 4W	· · · · · · · · · · · · · · · · · · ·	<b>O</b> DL	CON. DIV. DIST. 3	
23 POD 0532550 V. Well C 25 Spud Date	O omplet	ion Data			27	P - 19 - 2	4N - 4W	· · · · · · · · · · · · · · · · · · ·	<b>O</b> DL	CON. DIV. DIST. 3	
23 POD 0532550 V. Well C 25 Spud Date	O Complet Hole Size	ion Data 26 ta	Ready Dat	31 Casin	27 g & Tubing Size	P - 19 - 2	28 32 Depth Set	PBTD	33 Sa	CON DIV. DIST. 3	
23 POD 0532550 V. Well C 25 Spud Date	O Complet Hole Size	ion Data	Ready Dat	31 Casin	27	P - 19 - 2	28 32 Depth Set	· · · · · · · · · · · · · · · · · · ·	33 Sa	CON. DIV. DIST. 3	
23 POD 0532550 V. Well C 25 Spud Date 30 VI. Well 7	O Complet Hole Size	ion Data 26 ta Gas Deliver	Ready Dat	31 Casin	27 g & Tubing Size	P - 19 - 2	28 32 Depth Set	PBTD	33 Sa	CON DIV. DIST. 3	
23 POD 0532550 V. Well C 25 Spud Date 30 VI. Well 7 34 Date New 0	Test Da	ta Gas Deliver	Ready Date  Oil	31 Casin	g & Tubing Size Test Date Water	P - 19 - 2  TD  37 Test Length	28 32 Depth Set	PBTD  Tubing Pressure	33 Sa	Perforation  Cks Cement  Ccsg. Pressure	
23 POD 0532550 V. Well C 25 Spud Date 30 VI. Well 7 34 Date New 0 40 Choke Size	Hole Size  Fest Da  Dil 35	ta Gas Deliver	Ready Date  y Date  Oil  of the Oil	31 Casin 36 42 Conserva	g & Tubing Size Test Date Water	P - 19 - 2  TD  37 Test Length	28 32 Depth Set	PBTD  Tubing Pressure	33 Sa	Perforation  Cks Cement  Ccsg. Pressure	
VI. Well 7  34 Date New 6  46 I hereby 6 have beer is true an	Fest Da	ta Gas Deliver  tt the rules of d with and t	y Date Oil of the Oil that the interest of the oil	31 Casin 36 42 Conserva formation	g & Tubing Size Test Date Water	P - 19 - 2  TD  37 Test Length	28 32 Depth Set 38 44	PBTD  Tubing Pressure	33 Sa 39 43	Perforation  Cks Cement  Csg. Pressure  Test Method	
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