District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District II P.O Drawer DD, Artesia, NM 88211-0719 District III

☐ AMMENDED REPORT

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410	PO Box 2088	
District IV PO Box 2088, Santa Fe, NM 87504-2088	Santa Fe, NM 87504-2088	[
I. REQUES	ST FOR ALLOWABLE AND AUTHORIZATION T	TO TRANSPOR
	Operator Name and Address	² OG

											
		¹ Ope	rator Na	me and Ado	Iress	² OGRID Number					
Burl.	ington	Resources	Oil	& Gas				14538			
	ox 428							³ Reason for Filing Code			
Farm	ington	, NM 87499						co - 7/11/96			
								CC			D
		Number		D. T. T.		Name				ol Code	
	30-045	-21327		BLA	NCO MESAVI		RATED		72	2319	
	7 Propos	ty Code		1		AS rty Name			9 117-11	Number	
		784				UNIT NP				38	
									• • • • • • • • • • • • • • • • • • • •		
II. 10 Surfa	ce Loca	tion									
UI or lot no.	Section	Township	Rar	nge	Lot.Idn	Feet from the	North/South	Line Feet from the	Eas	t/West Line	County
0	17	032N		006W		790	S	1840		E	SAN JUAN
11 Bottom	Hole Lo	cation									
UI or lot no.	Section	Township	Rar	nge	Lot.Idn	Feet from the	North/South	Line Feet from the	Eas	t/West Line	County
			1	-							
12 Lse Code		13 Producing Method	Code	I MCan Ca	nnection Date	15 C-129 Permit	NI	16 C-129 Effective I		T 17 O 100 I	
" Lse Code		rioducing Method	Code	Gas Co	nnection Date	C-129 Permi	Number	C-129 Enecuve I	Jate	" C-129)	Expiration Date
III. Oil and	d Gas T	ransporters									
	sporter		sporter N	Vame	20 P	POD		²¹ O/G		22 POD ULS	TR Location
OG			d Addres	S						and De	scription
252	244	P.O. BOX 5890		ES CO				G	0-	-17-T03	2N-R006W
		SALT LAKE CIT	Y, UT 84	158-0900							
					1		1				
										-	
	4										
IV. Produ	ced Wat										
		²³ POD					²⁴ POE	ULSTR Location as	nd Desc	cription	
V Wall C							24 POE	ULSTR Location as	nd Desc	cription	
V. Well Co		on Data					24 POE		nd Desc	•	
V. Well Co		on Data	eady Da	te	27 *	rD	24 POE	OULSTR Location at	nd Desc	•	orations
		on Data	eady Da	te	27 *	TD	24 POE		nd Desc	•	orations
25 Spuc		on Data		te asing & Tub			²⁴ POE			•	
25 Spuc	d Date	on Data								²⁹ Perfe	
25 Spuc	d Date	on Data								²⁹ Perfe	
25 Spuc	d Date	on Data								²⁹ Perfe	
25 Spuc	d Date	on Data								²⁹ Perfe	
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25 Spuc	d Date	on Data								²⁹ Perfe	
25 Spuc	d Date	on Data								²⁹ Perfe	
25 Spuc	d Date Hole Size	on Data								²⁹ Perfe	
²⁵ Spuc	Hole Size	on Data 2º R	31 C;	asing & Tut	bing Size	3		28 PBTD		29 Perfo	nent
25 Spuc	Hole Size	on Data	31 C;		bing Size					²⁹ Perfe	nent
VI. Well T 14 Date New Oil	Hole Size	on Data 2* R 2* R 3* Gas Delivery Da	31 C;	asing & Tub	bing Size	" Test Length		28 PBTD 38 Tbg. Pressure		²⁹ Perfo	nent
²⁵ Spuc	Hole Size	on Data 2º R	31 C;	asing & Tut	bing Size	3		28 PBTD		29 Perfo	nent
VI. Well T 14 Date New Oil	Hole Size	on Data 2* R 2* R 3* Gas Delivery Da	31 C;	asing & Tub	bing Size	" Test Length		28 PBTD 38 Tbg. Pressure		²⁹ Perfo	nent
VI. Well T 14 Date New Oil 40 Choke Size	Hole Size	a To Gas Delivery Da To Gas Delivery Da	31 Ci	asing & Tub	ping Size	" Test Length Gas	Depth Set	28 PBTD 18 Tbg. Pressure 44 AOF		39 Perfo	essure
VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certif with and that the	Hole Size Sest Dat	on Data 2* R 2* R 3* Gas Delivery Da	31 Ci	asing & Tub Test Da Water Division hav	ate	" Test Length Gas	Depth Set	28 PBTD 38 Tbg. Pressure		39 Perfo	essure
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