District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

District II P.O Drawer E.D., Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

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

District II: 1000 Rio Brazos Rd , Aztec, NM 87410 Santa Fe, NM 87504-2088 District IV

☐ AMMENDED REPORT

I.	REQU	JEST FOR J	<u>ALLO</u>	WAB	LE AND A	UTHORIZ	<u>ATION</u>	TO TRAN	SPOR	<u>T</u>	
¹ Operator Name and Address								OGRID Number			
Burlington Resources Oil & Gas PO Box 4289								14538 Reason for Filing Code			
Farmington, NM 87499								co - 7/11/96			
	⁴ API Numb					l Name			· P	ool Code	
30-039-7416 BLANCO MESAVE						ERDE (PROF AS	CETA		7	2319	
⁷ Property Code ⁸ Prop					rty Name ° Well Number						
C07460					SAN CUAN		#6				
II. 10 Surface			T		T	T	F 55 - 4 /2 - 4		, TE	. 011	
UI or lot no. S	Section 16	Township 028N	Range)5W	Lot.ldn	Feet from the 1650	North/South S	Line Feet from 165		ast/West Line W	RIO ARRIBA
11 Bottom H	ole Locat	ion	1		I	J		<u>L</u>	<u></u> _		<u> </u>
UI or lot no. S	Section	Township	Range		Lot.ldn	Feet from the	North/South	Line Feet from	the E	ast/West Line	County
12 Lse Cod2	19 1:	Producing Method Co	nde II	4 Gas Co	nnection Date	** C-129 Permit	Number	in C-129 Effecti	ve Date	7 C-129 I	Expiration Date
- Lse Cous	,	roducing without es		Gas Co.	inicetion Date	C-127 TOTAL	Trumber	C 127 Bileeti	ve buie		2.sprace
III. Oil and	Gas Tran	sporters			,						
18 Transporter 19 Transporter N OGRID and Addres				ne	20]	POD		21 O/G		22 POD ULSTR Location and Description	
7057		EL PASC FIELD	EL PASC FIELD SERVICES P.G. BOX 1492						ŀ	K-16-T028N-R005W	
		EL PASC, TX 7	9978								
9018			54	163		0210		Ö .		K-16-T028N-R005W	
		Farmington, N	лм 87401 							· · · · · · · · · · · · · · · · · · ·	
									_		
					Nesa ⊞ota a		ļ				
		·			•						
IV/ Decodoros	d Water								· · ·		
IV. Produce	d Water	23 POD					²⁴ POI	OULSTR Location	on and De	escription	
							24 PO	ULSTR Location	on and De	escription	
V. Well Cor	npletion	Data	ıdy Date		27	TD	³⁴ POI	ULSTR Locatio	on and De		orations
V Well Cor	npletion	Data						· · · · · · · · · · · · · · · · · · ·	on and De	28 Perfi	
V Well Cor	npletion	Data		ng & Tul			24 PO	· · · · · · · · · · · · · · · · · · ·	on and De		
V Well Cor	npletion	Data		ng & Tul				· · · · · · · · · · · · · · · · · · ·	on and De	28 Perfi	
V Well Cor	npletion	Data		ng & Tub				· · · · · · · · · · · · · · · · · · ·	on and Do	28 Perfi	
V Well Cor	npletion	Data		ng & Tut				· · · · · · · · · · · · · · · · · · ·	on and De	28 Perfi	
V Well Cor	npletion	Data		ng & Tub				· · · · · · · · · · · · · · · · · · ·	on and De	28 Perfi	
V Well Cor	npletion	Data		ng & Tul				· · · · · · · · · · · · · · · · · · ·	on and De	28 Perfi	
V Well Cor	mpletion Date	Data ® Rea	³¹ Casin	ng & Tul				28 PBTD		28 Perfi	
V Well Cor	mpletion Date	Data	³¹ Casin	ng & Tub	oing Size			· · · · · · · · · · · · · · · · · · ·		28 Perfi	nent
V. Well Cor	mpletion Date	Data □ Rea □ Rea □ Rea	³¹ Casin		oing Size	3		28 PBTD		25 Perfo	nent
V Well Cor Spud E Fig. 18 H. VI. Well Te Date New Oil	mpletion Date ole Size st Data	Data □ Rea □ Rea □ Rea	³¹ Casin	in Test Da	oing Size	* Tes: Length		28 PBTD		33 Sacks Cer	nent
V Well Cor Spud E Fig. 18 H. VI. Well Te Date New Oil	st Data St Data Chat the rules conformation give	Gas Delivery Date	³¹ Casin	⁵° Test Da	oing Size	Test Length Gas	Depth Set	28 PBTD		39 Csg. Pr	ressure
V. Well Cor Spud E Property Spud E VI. Well Te Date New Oil Choke Size Line I hereby certify the with and that the in	st Data St Data St Inata St Inata	Gas Delivery Date Oil of the Oil Conservation above is true a	³¹ Casin	⁵° Test Da	oing Size	Test Length Gas	Depth Set	28 PBTD 33 Tbg. Pressure 44 AOF		39 Csg. Pr	ressure
V Well Cor To Spud E To Ha To Ha	st Data St Data St Data Charter rules conformation give lief.	Gas Delivery Date Oil of the Oil Conservation above is true a	³¹ Casin	⁵° Test Da	oing Size	Test Length Gas	OIL CO	28 PBTD 28 PBTD 38 Tbg. Pressure 48 AOF NSERVAT	TION I	39 Csg. Pr	ressure
V Well Cor Spud E Printed Name: Doi:0165 Diam Vi Well Te Printed Name: Doi:0165 Diam Title:	st Data	Gas Delivery Date Oil of the Oil Conservation above is true a	³¹ Casin	⁵° Test Da	oing Size	Test Length Gas Approved by:	OIL CO Frank Distric	**Tbg. Pressure **AOF NSERVAT T. Chavez	TION I	39 Csg. Pr	ressure
V Well Cor Spud E Printed Name: Dottores Diam Title: Printed ion A Date:	st Data	Gas Delivery Date Oil of the Oil Conservation above is true a	ation Divind compl	** Test Da ** Water ision have lete to the	ate e heen complied best of my	Title:	OIL CO Frank Distric	** PBTD ** Tbg. Pressure ** AOF NSERVAT T. Chavez et Supervise	TION I	39 Csg. Pr	ressure
V Well Cor Spud E Spud E Printed Name: Dottores Diam Title: Printed Name: Dottores Diam Title: Printed Name: Oater A Date: 7/11/96	st Data	Gas Delivery Date Dil of the Oil Conservation above is true a	ation Divind compl	Test Da Water ision have lete to the	ate e heen complied best of my	** Tes: Length ** Gas Approved by: Title: Approved Date	OIL CO Frank Distric	** PBTD ** Tbg. Pressure ** AOF NSERVAT T. Chavez et Supervise	TION I	39 Csg. Pr	ressure
V Well Cor ** Spud E ** I Well Te ** Date New Oil ** Choke Size ** I hereby certify twith and that the inknowledge and bell Signature: ** Printed Name: Doi:165 Direct Title: Printed Name: 11	st Data	Gas Delivery Date Dil of the Oil Conserva ven above is true a	ation Divind compl	Test Da Water ision have lete to the	ate e heen complied best of my	** Tes: Length ** Gas Approved by: Title: Approved Date	OIL CO Frank Distric	** PBTD ** Tbg. Pressure ** AOF NSERVAT T. Chavez et Supervise	TION I	39 Csg. Pr	ressure ethod