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

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rto Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back
Submit to Appropriate District Office
5 Copies

District IV PO Box 2088, Santa Fe, NM 87504-2088 Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

_I	REC	<u> </u>					UTHORIZ.	<u>ATION</u>	TO	TRANSPO)RT			
Operator Name and Address									² OGRID Number					
Burlington Resources Oil & Gas PO Box 4289								14538 3 Reason for Filing Code						
Farmington, NM 87499									_					
											0 - 7/11/96			
30-045-9199 BLANCO MESAVI							Name ERDE (PRORATED AS					° Pool Code 72319		
⁷ Property Code 007022					* Property Name FLORANCE A				° Well Number #1					
II. 10 Surfa	ce Locati	ion							<u> </u>					
Ul or lot no.	Section	Townsl		Range		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/\	West Line	County	
H	25	03	ОИ	01	.OW	<u> </u>	1550	N		990		E	SAN JUAN	
11 Bottom Hole Location UI or lot no. Section Township Ra						Lot.Idn	Feet from the	North/South	Line	Feet from the	East/\	West Line	County	
													Ţ	
¹² Lse Code		¹³ Producing M	fethod Cod	de 14	4 Gas Coi	nnection Date	15 C-129 Permit	. Number	16 C-	129 Effective Da	ıte	¹⁷ C-129 E	Expiration Date	
III. Oil an	d Gas Tra	ansporter	rs				•		1		•			
18 Transporter 19 Transporter N OGRID and Address					ne	²⁰ F	OD		²¹ O	²¹ O/G		²² POD ULSTR Location and Description		
70	EL PASO	FIELD SE						G I			H-25-T030N-R010W			
1			EL PASO, TX 79978											
7010			Giant Industries 5764 US Hwy 64			184	1840610)	H-2	H-25-T030N-R010W		
	Farming	Farmington, NK 87401												
IV. Produ	ced Wate	••					,- -							
												intion		
		P	OD					24 PO	D OLS	TR Location and	Descri			
V. Well C								24 PO			Descri			
	ompletion d Date		26 Read	ly Date		27	TD	24 PO!	28 PE		Descri	25 Perfo	orations	
²⁵ Spu					ng & Tub			²⁴ PO						
²⁵ Spu	d Date				ng & Tub							²⁹ Perfo		
²⁵ Spu	d Date				ng & Tub							²⁹ Perfo		
²⁵ Spu	d Date				ng & Tub							²⁹ Perfo		
²⁵ Spu	d Date				ng & Tub							²⁹ Perfo		
²⁵ Spu	d Date	n Data			ng & Tub							²⁹ Perfo		
VI. Well 7	o Hole Size □ Hole Size □ Fest Data	n Data	26 Read	31 Casin		ing Size	3		28 PE	Т		25 Perfo	nent	
²⁵ Spu	o Hole Size □ Hole Size □ Fest Data	n Data	26 Read	31 Casin	ng & Tub	ing Size			28 PE			²⁹ Perfo	nent	
VI. Well 7	· Hole Size Γest Data	n Data	26 Read	31 Casim		ing Size	3		28 PE	g. Pressure		25 Perfo	essure	
VI. Well 7 34 Date New Oi 40 Choke Size 45 I hereby certi	rest Data	33 Gas Delive	²⁶ Read	31 Casin	⁶ Test Da ² Water sion have	ning Size	³⁷ Test Length	² Depth Set	28 PE	g. Pressure	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	
VI. Well 7 34 Date New Oi 40 Choke Size 46 I hereby certi with and that the knowledge and	rest Data fy that the rule ie information belief.	33 Gas Delive	²⁶ Read	31 Casin	⁶ Test Da ² Water sion have	ning Size	37 Test Length 43 Gas	² Depth Set	28 PE	g. Pressure OF	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	
VI. Well 7 34 Date New Oi 40 Choke Size 40 I hereby certi with and that the knowledge and Signature:	rest Data fy that the rule ie information belief.	33 Gas Delive	²⁶ Read	31 Casin	⁶ Test Da ² Water sion have	ning Size	37 Test Length 43 Gas Approved by:	Depth Set OIL CO Frank	28 PE 38 Tb 44 AC	g. Pressure OF CRVATION	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certi with and that th knowledge and Signature: Printed Name: Dolores Di	Fest Data fy that the rule information belief.	33 Gas Delive	²⁶ Read	31 Casin	⁶ Test Da ² Water sion have	ning Size	37 Test Length 43 Gas	Depth Set OIL CO Frank Distri	38 Tb 44 AC T. C	g. Pressure OF CRVATION Chavez spervisor	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certi with and that th knowledge and Signature: Printed Name: Dolores Di Title: Production	Fest Data fy that the rule information belief.	" Gas Delive	²⁶ Read	31 Casin	⁶ Test Da ² Water sion have	ning Size	37 Test Length 43 Gas Approved by:	OIL CO Frank Distri	38 Tb 44 AC T. C	g. Pressure OF CRVATION Chavez spervisor	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	
VI. Well 7 34 Date New Oi 49 Choke Size 40 Choke Size 40 Choke Size 40 Choke Size Title: Printed Name: Dolores Di Title: Production Date: 7/11/96	Fest Data fy that the rule information belief. Associate	33 Gas Delive	²⁶ Read	31 Casin 32 Casin 34 Casin	6 Test Da 2 Water sion have te to the	ate best of my 326-9700	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO Frank Distri	38 Tb 44 AC T. C	g. Pressure OF CRVATION Chavez spervisor	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	
2° Spu 3° VI. Well 7 3° Date New Oi 4° Choke Size 4° I hereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 4° If this is a chalassa Mendian	Fest Data fy that the rule information belief. Associate ange of operate Oil Production	n Data 33 Gas Delive 41 Oil 25 of the Oil C 26 given above	²⁶ Read	31 Casin 32 Casin 34 Casin	6 Test Da 2 Water sion have te to the	ate e been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO Frank Distri	38 Tb 44 AC T. C	g. Pressure OF CRVATION Chavez spervisor	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	
2° Spu 3° VI. Well 7 3° Date New Oi 4° Choke Size 4° I hereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 4° If this is a chalassa Mendian	Fest Data I fy that the rule information belief. Associated ange of operate Oil Production evious Operato ovious Operato	an Data The Dat	²⁶ Read	31 Casin 32 Casin 34 Casin	6 Test Da 2 Water sion have te to the	ate best of my 326-9700	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CO Frank Distri	38 Tb 44 AC T. C	g. Pressure DF CRVATION Chavez Opervisor Opervisor	33	29 Perfo Sacks Cen 39 Csg. Pre 45 Test Me	essure	