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

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

		Opera	ator Na	ame and Ad	ddress	AUTHORIZ	ATION	TO TRAN				
Burlington Resources Oil & Gas PO Box 4289 Farmington, NM 87499								² OGRID Number 14538 ³ Reason for Filing Code				
												Farmir
* API Number						Pool Name				CO - 7/11/96		
					NDRITH GALLUP DAKOTA, WEST			⁶ Pool Code 39189				
10.0	006999	9		<u></u>	* Prop FEI	erty Name DERAL			, M	/ell Number #1		
II. 10 Surface			·									
Α	Section 31	Township 024N	Ran (nge 003W	Lot.Idn	Feet from the 790	Nerth/South I N	Feet from 79		East/West Line E	County RIO	
11 Bottom Ho					<u> </u>		<u> </u>				ARRIBA	
UI or lot no. S	Section	Township	Ran	ge	Lot.Idn	Feet from the	North/South L	ine Feet from	n the	East/West Line	County	
¹² Lse Code	13 P:	Producing Method Cod	de	¹⁴ Gas Co	onnection Date	15 C-129 Permit	Number	16 C-129 Effect	ive Date	¹⁷ C-129	Expiration Dat	
III. Oil and C	Jas Trans	sporters	1			<u> </u>						
18 Transpor	rter	19 Transpor	orter Na	ame	20]	POD		²¹ O/G		22 BOD III 9	-mr. Ftion	
OGRID 7057		EL PASO FIELD	ddress SERVI	CES						²² POD ULSTR Location and Description		
		P.O. BOX 1492 EL PASO, TX 79978							I	A-31-T024N-R003W		
9018		Giant Industri			182	0110						
		5764 US Hwy 64 Farmington, NM	l.	1	1828110			0		A-31-T024N-R003W		
			——									
												
		ĺ										
IV. Produced	1 Water											
IV. Frouuceu	(M/ 91 m)				the state of the s	<u> </u>	<u> Aleksia yang sangatan</u>					
	· vvalci	23 POD					- ~ ~ ,					
							²⁴ POD U	LSTR Locatio	n and Des	scription		
V. Well Com	pletion D	Pata							n and Des	scription		
	pletion D		/ Date		27 T	rD		PBTD	n and Des	ecription	rations	
V. Well Com	pletion D	Data ²⁶ Ready		ng & Tubje			28		n and Des	[∞] Perfo		
V. Well Comp 25 Spud Dat	pletion D	Data ²⁶ Ready		ing & Tubi					n and Des			
V. Well Comp 25 Spud Dat	pletion D	Data ²⁶ Ready		ng & Tubi			28		n and Des	[∞] Perfo		
V. Well Comp 25 Spud Dat	pletion D	Data ²⁶ Ready		ng & Tubi			28		n and Des	[∞] Perfo		
V. Well Comp 25 Spud Dat	pletion D	Data ²⁶ Ready		ng & Tubi			28		n and Des	[∞] Perfo		
V. Well Comp 25 Spud Dat	pletion D	Data ²⁶ Ready		ng & Tubi			28		n and Des	[∞] Perfo		
V. Well Comp 25 Spud Dat	pletion D	Data ²⁶ Ready		ng & Tubi			28		n and Des	[∞] Perfo		
V. Well Comp 23 Spud Dat 30 Hole	pletion D	Data ²⁶ Ready		ng & Tubi			28		n and Des	[∞] Perfo		
V. Well Comp 25 Spud Dat	pletion D te	Data ²⁶ Ready	31 Casii	ing & Tubi	ng Size		28 Depth Set		n and Des	[∞] Perfo	ent	
V. Well Comp 25 Spud Dat 30 Hole	pletion D te	Pata 2º Ready s Delivery Date	31 Casii		ng Size	Test Length	Depth Set	PBTD Tbg. Pressure	n and Des	33 Sacks Cem 33 Csg. Pres	sure	
V. Well Comp 23 Spud Dat 30 Hole VI. Well Test 3 Date New Oil	pletion D te e Size Data	Pata 2º Ready s Delivery Date	31 Casii	° Test Date	ng Size	32	Depth Set	PBTD	n and Des	** Perfo	sure	
V. Well Com 25 Spud Dat 30 Hole VI. Well Test Date New Oil Choke Size I hereby certify that	pletion D te Be Size Data 15 Gas	Pata 2º Ready s Delivery Date	31 Casii	* Test Date	ng Size	³⁷ Test Length	Depth Set	PBTD Tbg. Pressure		33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Com Spud Dat Hole VI. Well Test Date New Oil Choke Size I hereby certify that rith and that the informowledge and belief.	Data Size Data Size Data D	s Delivery Date se Oil Conservation above is true and conservation above it is the	31 Casii	* Test Date	ng Size	³⁷ Test Length	Depth Set	PBTD Tbg. Pressure		33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Com Spud Dat Hole VI. Well Test Date New Oil Choke Size I hereby certify that rith and that the informowledge and belief.	Data Size Data Size Data D	s Delivery Date se Oil Conservation above is true and conservation above it is the	31 Casii	* Test Date	ng Size	³⁷ Test Length ⁴³ Gas	Depth Set	PBTD Tbg. Pressure AOF		33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Compact Spud Date 1 Sp	Data Size Data Size Data D	s Delivery Date se Oil Conservation above is true and conservation above it is the	31 Casii	* Test Date	ng Size	³⁷ Test Length ⁴³ Gas	Depth Set	PBTD Tbg. Pressure AOF		33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Compact Spud Date 1 Spud Date 2 Sp	Data Size Data Size Data D	s Delivery Date se Oil Conservation above is true and conservation above it is the	31 Casii	* Test Date	ng Size	¹⁷ Test Length ⁴³ Gas OI Approved by:	Depth Set 39 44 L CONS Frank T.	PBTD Tbg. Pressure AOF ERVATION Chavez	ON DI	33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Com 25 Spud Dat 30 Hole VI. Well Test Date New Oil Choke Size I hereby certify that with and that the informowledge and belief. ignature: Choke Size inted Name: Colores Diaz itle:	Data Data Signature 15 Gas 16 Oil The rules of the r	s Delivery Date se Oil Conservation above is true and conservation above it is the	31 Casii	* Test Date	ng Size	¹⁷ Test Length ⁴³ Gas OI Approved by:	Depth Set Set L CONS Frank T. District S	PBTD Tbg. Pressure AOF Chavez Supervisor	ON DI	33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Com Spud Dat Hole VI. Well Test Date New Oil Choke Size I hereby certify that thith and that the informowledge and belief. ignature: Choke Size inted Name: plores Diaz itte: reduction Associate:	Data Data Signature 15 Gas 16 Oil The rules of the r	s Delivery Date se Oil Conservation above is true and conservation above it is the	31 Casiii	* Test Date	ng Size	¹⁷ Test Length ⁴³ Gas OI Approved by:	Depth Set 39 44 L CONS Frank T.	PBTD Tbg. Pressure AOF Chavez Supervisor	ON DI	33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Com Spud Dat Hole VI. Well Test Date New Oil Choke Size I hereby certify that rith and that the informowledge and belief. ignature: Choke Size crinted Name: colores Diaz ittle: roduction Associate: /11/96	Data Data Oil The rules of the mation given and the rules of the mation given and the rules of the mation given and the rules of the	s Delivery Date se Oil Conservation above is true and conservation above is true above is true above it is the conservation above it is the co	31 Casin 342 42 n Divis comple	* Test Date * Water sion have bete to the bete to the bete 5051 32	peen complied est of my	32 Test Length 43 Gas OI Approved by: Title: Approved Date:	Depth Set Set L CONS Frank T. District S	PBTD Tbg. Pressure AOF Chavez Supervisor	ON DI	33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Comp Spud Dat VI. Well Test Date New Oil Choke Size I hereby certify that with and that the information and belief. I ignature: Choke Size I hereby certify that with and that the information and belief. I ignature: Choke Size I hereby certify that with and that the information and belief. I colores Diaz I itle: reduction Associate: (11/96) If this is a change of 6538 Meridian Oil Production Oil Producti	Data Data Size Polition D The rules of t	s Delivery Date se Oil Conservation above is true and conservation above is true above in the conservation above is true above in the conservation above is true above in the conservation	31 Casin 342 42 n Divis comple	* Test Date * Water sion have bete to the bete to the bete 5051 32	peen complied est of my	32 Test Length 43 Gas OI Approved by: Title: Approved Date:	Depth Set Set L CONS Frank T. District S	PBTD Tbg. Pressure AOF Chavez Supervisor	ON DI	33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	
V. Well Comp Spud Dat VI. Well Test Date New Oil Choke Size I hereby certify that with and that the information and belief. I ignature: Choke Size I hereby certify that with and that the information and belief. I ignature: Choke Size I hereby certify that with and that the information and belief. I colores Diaz I itle: reduction Associate: (11/96) If this is a change of 6538 Meridian Oil Production Oil Producti	Data Data Signate Deciate Operator Signa	Pata 2º Ready s Delivery Date ne Oil Conservation above is true and conservation above is true above in the conservation above is true above in the conservation above is true above in the conservation above it is true above in the conservation above it is true above it is	31 Casin 342 42 n Divis comple	* Test Date * Water sion have bete to the bete to the bete 5051 32	peen complied est of my	32 Test Length 43 Gas OI Approved by: Title: Approved Date:	Depth Set Set L CONS Frank T. District S	PBTD Tbg. Pressure AOF ERVATION Chavez Supervisor 1996	ON DI	33 Sacks Cem 35 Csg. Pres 45 Test Meth	sure	