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 IV PO Box 2088 Santa Fe NM 87504-2088

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

	QUEST F	OK ALI	LUW AE	Tress	UTHORIZA	1110111	O Hall to	² OGR	ID Number	
Operator Name and Address Burlington Resources Oil & Gas PO Box 4289							14538			
4 API 1	Name ED CLIFFS	me Pool Code CLIFFS (GAS) 72359								
30-045-22502				"Property Name			⁵ Well Number			
	nty Code 7274				ERNE A				#3A ————	
. 10 Surface Loca				T	F. A Gramatho	North/South L	ine Feet from	the E	ast/West Line	County
Tor lot no. Section I 3	Townsh 03		ange 010W	Lot.Idn	Feet from the 1600	S	105		E	SAN JUAN
Bottom Hole L	ocation Townsh	nip R	ange	Lot.Idn	Feet from the	North/South I	ine Feet from	the E	ast/West Line	County
	13 Producing M	lathod Code	14 Gas C	Connection Date	15 C-129 Permi	it Number	¹⁶ C-129 Effect	ive Date	1º C-129	Expiration Date
Lse Code	" Producing IVI									
II. Oil and Gas	Transporter	rs		20	POD	21 O/G		22 POD ULSTR Location		
** Transporter ** Transporter and Addre		ress							and Description I-03-T031N-R010V	
7057	P.O. BO		CES				G 		1-05 105	711 1(010)
	EL PASO), TX 79978								
W Produced W	ater									
V. Produced W		POD				24 PO	D ULSTR Loca	tion and I	Description	
	23]	POD				24 PO	D ULSTR Loca	tion and I		
V. Well Comple	23]	POD 2º Ready	Date		27 TD	24 PO	D ULSTR Loca	tion and I		rforations
	23]		Date		27 TD			tion and I	29 Pei	<u> </u>
V. Well Comple	tion Data	²⁶ Ready	Date 31 Casing &	Tubing Size	27 TD	24 PO		tion and I		<u> </u>
V. Well Comple 25 Spud Date	tion Data	²⁶ Ready		Tubing Size	2º TD			tion and I	29 Pei	<u> </u>
V. Well Comple 25 Spud Date	tion Data	²⁶ Ready		Tubing Size	27 TD			tion and I	29 Pei	
V. Well Comple 25 Spud Date	tion Data	²⁶ Ready		Tubing Size	2º TD			tion and I	29 Pei	
V. Well Comple 25 Spud Date	tion Data	²⁶ Ready		Tubing Size	27 TD			tion and I	29 Pei	<u> </u>
V. Well Comple 25 Spud Date	tion Data	²⁶ Ready		Tubing Size	2º TD			tion and I	29 Pei	
V. Well Comple 25 Spud Date	tion Data	²⁶ Ready		Tubing Size	27 TD			tion and I	29 Pei	
V. Well Comple 23 Spud Date 36 Hole Siz	tion Data	²⁶ Ready		Tubing Size		32 Depth Set	28 PBTD		29 Pei	ement
V. Well Comple 25 Spud Date	tion Data	² Ready	31 Casing &	Tubing Size	²⁷ TD ³⁷ Test Leng	32 Depth Set			29 Pei	
V. Well Comple 25 Spud Date 16 Hole Siz VI. Well Test D	tion Data	² Ready	31 Casing & '	st Date	¹⁷ Test Leng	32 Depth Set	28 PBTD		" Sacks C	ement
V. Well Comple 25 Spud Date 16 Hole Siz VI. Well Test D	tion Data	² Ready	31 Casing &	st Date		32 Depth Set	28 PBTD		" Sacks C	Pressure
V. Well Comple 25 Spud Date 16 Hole Siz VI. Well Test D 16 Date New Oil 40 Choke Size	Data 33 Gas Deli	20 Ready	31 Casing & 7	st Date	37 Test Leng	32 Depth Set	³⁸ Tbg. Press	ure	" Sacks C	Pressure Method
V. Well Comple 25 Spud Date 16 Hole Siz VI. Well Test D 16 Date New Oil	Data Oata Oata Oata Oil	20 Ready	31 Casing & Tes	st Date ster have been compli	37 Test Leng	th OIL Co	28 PBTD 38 Tbg. Press 44 AOF ONSERVA	ure	" Sacks C	Pressure Method
V. Well Comple 25 Spud Date To Hole Siz VI. Well Test D To Date New Oil To Choke Size To Lereby certify that the with and that the inform	Data "Gas Deli "Oil the rules of the Oination given above	20 Ready	31 Casing & Tes	st Date ster have been compli	37 Test Leng	th OIL Co	28 PBTD 38 Tbg. Press 44 AOF ONSERVA	ATION	" Sacks C	Pressure Method
V. Well Comple 25 Spud Date 16 Hole Siz 17 Hole Siz 18 Date New Oil 18 Choke Size 19 Choke Size 19 I hereby certify that the inform knowledge and belief. Signature: Choke Printed Name:	Data "Gas Deli "Oil the rules of the Oination given above	20 Ready	31 Casing & Tes	st Date ster have been compli	37 Test Leng 43 Gas	th OIL Co	28 PBTD 38 Tbg. Press 44 AOF ONSERVA	ATION	" Sacks C	Pressure Method
V. Well Comple 23 Spud Date 140 Hole Siz 140 Choke Size 140 Choke Size 140 Choke Size 141 And that the inform knowledge and belief. 151 Signature: Discovered Name: Dolores Disz 151 Title:	Data Tion Data Tion Data Tion Data Tion Data Tion Data	20 Ready	31 Casing & Tes	st Date ster have been compli	37 Test Leng 43 Gas ed Approved b	th OIL Co y: Fran Dist	28 PBTD 38 Tbg. Press 44 AOF ONSERVA	ATION	" Sacks C	Pressure Method
V. Well Comple 23 Spud Date 140 Hole Siz 140 Test D 141 Date New Oil 140 Choke Size 140 Choke Size 140 Choke Size 141 Hereby certify that the inform knowledge and belief. 151 Signature: Choke 152 Printed Name: 154 Dolores Diaz	Data Tion Data Tion Data Tion Data Tion Data Tion Data	20 Ready	30 Tes 42 Wa ion Division d complete t	st Date ter have been complion the best of my	37 Test Leng 43 Gas ed Approved b Title:	th OIL Co y: Fran Dist	28 PBTD 38 Tbg. Press 44 AOF ONSERVA k T. Chave	ATION	" Sacks C	Pressure Method
V. Well Comple 3 Spud Date 3 Hole Siz VI. Well Test D 4 Date New Oil 4 Choke Size 4 I hereby certify that the inform knowledge and belief. Signature: Olax Printed Name: Dolores Diaz Title: Production Asson	Data Oata Oata Oata Oata Oil A	² Ready	30 Test 30 Test 42 Was ion Division d complete t	st Date therefore the best of my ne 15) 326-9700	37 Test Leng 43 Gas ed Approved b Title: Approved J	th OIL Co y: Fran Dist	28 PBTD 38 Tbg. Press 44 AOF ONSERVA k T. Chave	ATION	" Sacks C	Pressure Method
VI. Well Comple 3º Spud Date 3º Hole Siz VI. Well Test D 4º Choke Size 4º Thereby certify that the with and that the inform knowledge and belief. Signature: Date: Printed Name: Dolores Diaz Title: Production Asso Date: 7/11/96 6º If this is a change of 14538 Mendian Oil Prod	Data Data Data Oata	2º Ready ivery Date il Conservat ve is true an	30 Test 30 Test 42 Was ion Division d complete t	st Date therefore the best of my ne 15) 326-9700	37 Test Leng 43 Gas ed Approved b Title: Approved J	th OIL Co y: Fran Dist Date: July	28 PBTD 38 Tbg. Press 44 AOF ONSERVA k T. Chave	ATION	** Per ** Sacks C ** Csg. ** Test	Pressure Method

