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 Submit to Appropriate District Office

OIL CONSERVATION DIVISION PO Box 2088

☐ AMMENDED REPORT

5 Copies

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

District III 1000 Rio Brazos Rd , Aztec, NM 87410

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

Santa Fe, NM 87504-2088

I.	REC	QUEST F	OR A	LLC)WAB	LE AND A	UTHORIZ.	ATION 1	O TRANS	SPORT	Γ	
Operator Name and Address									² OGRID Number			
Burlington Resources Oil & Gas PO Box 4289									14538			
Farmington, NM 87499									Reason for Filing Code			
	_										7/11/96	<u> </u>
'API Number 'Poo 30-045-24198 BASIN DAKOTA						l Name (PRORATED						
					* Property Name							
³ Property Code 007386							ty Name PS COM		· \		Well Number #1E	
TT 10 G G		•										
II. 10 Surfa	Section	ION Townsh	nin I	Range	3	Lot.Idn	Feet from the	North/South Li	ne Feet from	the Fa	ast West Line	County
K K	23	03			13W	Lot.1dii	1650	S	1700		W	SAN JUAN
11 Bottom						,		<u> </u>				
UI or lot no.	Section	Townsh	nip	Range	e	Lot.Idn	Feet from the	North/South Li	ne Feet from	the Ea	istWest Line	County
² Lse Code		13 Producing M	ethod Code	e T	3 Gas Co	nnection Date	¹⁵ C-129 Permit	Number	¹° C-129 Effecti	va Data	C 120	Expiration Date
Lise Code		, routeing	ouiou ooue		Oas Co	inicction Date	C-127 Terrin	. vamoei	C-12) Eliceti	ve Date	C-127	Expiration Date
III. Oil an	d Gas Tr	ansnorter	-c									
III. Oil and Gas Transporter			15 Transporter Name 20 P				POD		21 O/G		** POD ULSTR Location	
	GRID 244		and Address						G		and Description K-23-T031N-R013W	
		1	0. BCX 58900 LT LAKE CITY, UT 84158-0900									
9(018		ndustries			186	8710		0	К	-23-T03	1N-R013W
) ? ? .		l l	764 US Hwy 64 Farmington, 134 87481						<u> </u>			
			_								-	
IV Drodu	1 117											_
	icad Wat	or										
14.11044	iced Wate	er ³ p	OD					24 POD	ULSTR Location	on and De	scription	
		33 P	OD					²⁴ POD	ULSTR Location	on and De	scription	
V. Well C		33 P	OD Ready	y Date		27	TD		ULSTR Locatio	on and De		orations of the state of the st
V. Well C	Completio	33 P		y Date		27	TD			on and De		Porations Programme Technology
V. Well C	Completio	33 P	²∘ Ready		ing & Tul					on and De		
V. Well C	Completio ud Date	33 P	²∘ Ready							on and Des	²° Perf	
V. Well C	Completio ud Date	33 P	²∘ Ready							on and De	²° Perf	
V. Well C	Completio ud Date	33 P	²∘ Ready							on and De	²° Perf	
V. Well C	Completio ud Date	33 P	²∘ Ready							on and Des	²° Perf	
V. Well C	Completio ud Date	33 P	²∘ Ready							on and De	²° Perf	
V. Well C	Completio ud Date	on Data	²∘ Ready							on and Des	²° Perf	
V. Well C	Completion and Date Hole Size Test Data	on Data	₹ Ready		ing & Tul	oing Size	,		** PBTD		33 Sacks Cet	ment
V. Well C	Completion and Date Hole Size Test Data	on Data	₹ Ready			oing Size					²° Perf	ment
V. Well C	Completion and Date Hole Size Test Data	on Data	₹ Ready	31 Casi	ing & Tul	oing Size	37 Test Length		** Tbg. Pressure		33 Sacks Cen	ment
V. Well C	Completion and Date Hole Size Test Data	on Data	₹ Ready	31 Casi	ing & Tul	oing Size	,		** PBTD		33 Sacks Cet	ment
VI. Well C VI. Well and the VI. Well and The New O Choke Size	Completion and Date	on Data A B Gas Delive	²* Ready	31 Casi	ing & Tul	oing Size	37 Test Length	Depth Set	** Tbg. Pressure		** Csg. Pt	ressure
V. Well C To Spu VI. Well T Date New O Choke Size Thereby cert with and that the specific specifi	Test Data if that the rule information	on Data 1 2 3 pon Data 2 4 Oil 4 Oil	² Ready	33 Casi	** Test D	ate	37 Test Length	Depth Set	** Tbg. Pressure		** Csg. Pt	ressure
VI. Well C 25 Spt. VI. Well C 40 Date New O 40 Choke Size 40 Choke Size 41 hereby cert with and that the knowledge and	Test Data if that the rule information is belief.	on Data The Gas Deliver the Oil Congiven above	² Ready	33 Casi	** Test D	ate	37 Test Length 43 Gas	OIL CON	**Tbg. Pressure **AOF		** Csg. Pt	ressure
V. Well C To Sput VI. Well ' Date New O Choke Size Thereby cert with and that the knowledge and Signature:	Test Data if that the rule information is belief.	on Data The Gas Deliver the Oil Congiven above	² Ready	33 Casi	** Test D	ate	37 Test Length	OIL CON	** PBTD ** Tbg. Pressure ** AOF NSERVAT	TION I	** Csg. Pt	ressure
VI. Well C 25 Spt. VI. Well C 40 Date New O 40 Choke Size 40 Choke Size 41 hereby cert with and that the knowledge and	Test Data if that the rule he information is belief.	on Data The Gas Deliver the Oil Congiven above	² Ready	33 Casi	** Test D	ate	37 Test Length 43 Gas	OIL CON	**Tbg. Pressure **AOF	TION I	** Csg. Pt	ressure
V. Well C Spi VI. Well Date New O Choke Size I hereby cert with and that the knowledge and Signature: Printed Name: Divisional Difficulties Title:	Test Data il ify that the rule information is belief.	on Data On Data On Data On Data On Data	² Ready	33 Casi	** Test D	ate	37 Test Length 43 Gas Approved by:	OIL CON Frank Distric	** PBTD ** Tbg. Pressure ** AOF NSERVAT	TION I	** Csg. Pt	ressure
V. Well C Sopre VI. Well C Date New O Choke Size Thereby cert with and that the knowledge and Signature: Printed Name: Dollared Di Title: Production Date:	Test Data il ify that the rule information is belief.	on Data On Data On Data On Data On Data	² Ready	33 Casi	** Test D ** Water vision have oldete to the	ate re been complied e best of my	37 Test Length 43 Gas Approved by: Title:	OIL CON Frank Distric	** PBTD **Tbg. Pressure **AOF NSERVAT Γ. Chavez t Supervise	TION I	** Csg. Pt	ressure
V. Well C Spi VI. Well C Date New O Choke Size Thereby cert with and that the knowledge and Signature: Printed Name: Dollared Di Title: Production Date: 7/11/36	Test Data il ify that the rul he information i belief. Associate	an Data To Gas Deliver To Gas Deliver	ery Date	ion Div	** Test D ** Water vision have blete to the (505)	ate	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank Distric	** PBTD **Tbg. Pressure **AOF NSERVAT Γ. Chavez t Supervise	TION I	** Csg. Pt	ressure
V. Well C Spi VI. Well C Date New O Choke Size Thereby cert with and that the knowledge and Signature: Printed Name: Doctored Di Title: Proportion Date: 7/11/36 Tithis is a chassas Mendian	Test Data il ify that the rule he information is belief. Association of the property of the pr	on Data Data Gas Delive Oil Solution above Congiven above	ery Date	ion Div	** Test D ** Water vision have blete to the (505)	ate te been complied to best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank Distric	** PBTD **Tbg. Pressure **AOF NSERVAT Γ. Chavez t Supervise	TION I	** Csg. Pi ** Test M	ressure ethod
V. Well C Spi VI. Well C Date New O Choke Size Thereby cert with and that the knowledge and Signature: Printed Name: Doctored Di Title: Proportion Date: 7/11/36 Tithis is a chassas Mendian	Test Data il ify that the rul he information is belief. Association of operation of the production evious Operation and Data and	on Data On Data Gas Delive Oil Ites of the Oil Congiven above Tor fill in the Cotor Signature	ery Date	ion Div	** Test D ** Water vision have blete to the (505)	ate te been complied to best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	OIL CON Frank Distric	** PBTD **Tbg. Pressure ** AOF NSERVAT Γ. Chavez t Supervise 1, 1996	TION D	** Csg. Pt	ressure ethod