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

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

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

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

District IV PO Box 2088, Santa				*	M 87504-20				DED REPORT	
I.	RE		R ALLOV erator Name ar	WABLE AND nd Address	AUTHORIZ	ATION TO		ORT OGRID Number		
Burlington Resources Oil & Gas							14538			
1	ox 4289	NM 87499					Reason for Filing Code			
							CO - 7/11/96			
30-045-25328			I	'Pool Name BASIN DAKOTA (PRORATED GAS)			* Pool Code 71599			
⁷ Property Code 018487				* Property Name CAIN			° Well Number #15M			
II. 10 Surfa	oca L ocat	ion .		·						
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
¹¹ Bottom	31 H ola I a	029N	009	W	1730	S	1520	E	SAN JUAN	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
		_								
¹² Lse Code		13 Producing Method	Code 14 G	as Connection Date	3 C-129 Permit	Number 16 C	2-129 Effective Da	ite 17 C-129 1	expiration Date	
III. Oil and	d Gas Tr	ansporters			<u> </u>					
					POD	TOD VEDIN BOCK				
25244 WILLIAMS F			ELD SERVICES CO				G	and Description J-31-T029N-R009W		
		SALT LAKE CI	TY, UT 84158-39	300						
9018 Giant Industr: 5764 US Hwy 64		64	235	2210		O J-31-1		9N-R009W		
		Farmington, I	NM 87401							

IV. Produ	and Wate	<u> </u>	· · · · · · · · · · · · · · · · · · ·					-		
17.11044	cca wate	23 POD			1	24 POD ULS	STR Location and	Description		
		²³ POD				²⁴ POD ULS	STR Location and	Description		
V. Well Co	ompletio	²³ POD n Data	eady Date	27	TD	_	STR Location and	Description	rations	
V. Well Co	ompletio d Date	²³ POD n Data			TD	_		·	rations	
V. Well Co	ompletio	²³ POD n Data		& Tubing Size		_		·		
V. Well Co	ompletio d Date	²³ POD n Data				28 P		≈ Perfo		
V. Well Co	ompletio d Date	²³ POD n Data				28 P		≈ Perfo		
V. Well Co	ompletio d Date	²³ POD n Data				28 P		≈ Perfo		
V. Well Co	ompletio d Date	²³ POD n Data				28 P		≈ Perfo		
V. Well Co	ompletio d Date	²³ POD n Data				28 P		≈ Perfo		
V. Well Co	ompletio d Date Hole Size	n Data	31 Casing &	& Tubing Size	32	28 P		≈ Perfo		
V. Well Co	ompletio d Date Hole Size	²³ POD n Data	31 Casing &			28 Pl		≈ Perfo	ent	
V. Well Co	ompletio d Date Hole Size	n Data	31 Casing &	& Tubing Size	32	28 Pl	BTD og. Pressure	39 Perfo	ssure	
VI. Well T VI. Well T Date New Oil	ompletio d Date Hole Size	n Data 2º R 2º R 3º Gas Delivery Da 3º Oil	31 Casing &	& Tubing Size est Date	17 Test Length	28 P) Depth Set 38 Tt	Dg. Pressure	39 Perfo	ssure	
VI. Well T VI. Well T Date New Oil Choke Size	ompletio d Date Hole Size	n Data 2º R 2º R 3º Gas Delivery Da 3º Oil	te 30 Te	& Tubing Size est Date a have been complied	17 Test Length	28 P) Depth Set 38 Tt	BTD og. Pressure	39 Perfo	ssure	
VI. Well T VI. Well T Date New Oil Choke Size	ompletio d Date Hole Size est Data y that the rule information belief.	23 POD n Data 26 R 26 R 27 R 28 Gas Delivery Da 39 Gas Delivery Da 41 Oil 42 Sof the Oil Conser given above is true	te 30 Te	& Tubing Size est Date a have been complied	17 Test Length	28 P) Depth Set 38 Tt	og. Pressure OF	39 Perfo	ssure	
V. Well Co	Hole Size Test Data That the rule information belief.	23 POD n Data 26 R 26 R 27 R 28 Gas Delivery Da 39 Gas Delivery Da 41 Oil 42 Sof the Oil Conser given above is true	te 30 Te	& Tubing Size est Date a have been complied	17 Test Length 43 Gas	Depth Set 38 Te 44 Au DIL CONSE Frank T. (og. Pressure OF ERVATION Chavez	39 Perfo	ssure	
V. Well Co	est Data y that the rule information belief.	23 POD n Data 26 R 27 R 28 Oil 38 Oil 39 Oil 40 Oil Consergiven above is true	te 30 Te	& Tubing Size est Date a have been complied	Title:	Depth Set 38 Te 44 Ac DIL CONSE Frank T. C District Su	og. Pressure OF ERVATION Chavez apervisor	39 Perfo	ssure	
VI. Well Co ** Spuce ** I hereby certify with and that the knowledge and by Signature: Printed Name: Dolores Dia Title: Production Date:	est Data y that the rule information belief.	23 POD n Data 26 R 27 R 28 Oil 38 Oil 39 Oil 40 Oil Consergiven above is true	te 30 Te	& Tubing Size est Date ater have been complied to the best of my	17 Test Length 43 Gas C Approved by:	Depth Set 38 Te 44 Au DIL CONSE Frank T. (og. Pressure OF ERVATION Chavez apervisor	39 Perfo	ssure	
VI. Well Co	rest Data Y that the rule information belief. Associate	23 POD n Data 26 R 27 R 28 Gas Delivery Da 39 Gos Delivery Da 40 Oil Consergiven above is true	te 30 To	est Date 'ater n have been complied to the best of my	Title: Approved Date:	Depth Set 38 Te 44 Ac DIL CONSE Frank T. C District Su	og. Pressure OF ERVATION Chavez apervisor	39 Perfo	ssure	
V. Well Co	rest Data West Data West Data West Data What the rule information belief. What West Data Respond to the rule information belief.	23 POD n Data 26 R 27 R 29 Gas Delivery Da 30 Oil s of the Oil Conser given above is true 2 r fill in the OGRID Signature	te 30 To	est Date Vater In have been complied to the best of my The best of my The best of my The best of my	Title: Approved Date:	Depth Set 38 Te 44 Ac DIL CONSE Frank T. C District Su	og. Pressure OF ERVATION Chavez apervisor 996	39 Perfo	ssure	