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

State of New Mexico

Form C-104 Revised February 21, 1994 Energy, Minerals, & Natural Resources Department

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					-	A 87504-208				_	DED REPORT	
<u>I.</u>	RE					UTHORIZA	ATION '	TO TRA		ORT OGRID Number	· · · · · · · · · · · · · · · · · · ·	
Operator Name and Address Burlington Resources Oil & Gas								14538				
PO Box 4289									³ Reas	son for Filing Code		
Farm		CC				7/11/96						
1						ol Name				⁶ Pool Code		
30-039-22154				LIND:	LINDRITH GALLUP DAKOTA, WEST				39189			
⁷ Property Code				- -	* Property Name				' Well Number			
007196					JICARILLA JV KD					#9		
II. 10 Surfa	ce Locat	ion				,		1				
UI or lot no.	Section	Townsh		inge	Lot.Idn	Feet from the	North/South	1 1 000	from the	East/West Line	County	
K	10	023	3N	003W		1850	ی	1	.850	W	RIO ARRIBA	
11 Bottom Hole Location												
UI or lot no.	Section	Townsh	nip Ra	inge	Lot,Idn	Feet from the	North/South	Line Feet	from the	East/West Line	County	
	<u></u>			T	<u> </u>	.				<u> </u>		
12 Lse Code		13 Producing M	ethod Code	¹⁴ Gas Co	nnection Date	¹⁵ C-129 Permit	Number	16 C-129 E	ffective D	ate 17 C-129	Expiration Date	
L				1		<u> </u>						
III. Oil and				Name	20	POD	1	²¹ O/G		22 POD 111 S	ETP Location	
OG	ix Transporter OGRID		19 Transporter Name and Address				O/G		²² POD ULSTR Location and Description			
7057		P.O. BC		VICES				G		K-10-T023N-R003W		
		EL PASC	D, TX 79978									
			iant Industries 1823 764 US Hwy 64			3410 0				K-10-T02	23N-R003W	
		Farming	gton, NM 874	101								
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IV Produ	ced Wat	er	 -				<u></u>					
IV. Produ	ced Wat	er ²³ PC)D							Description		
		²³ P(OD O							Description		
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V. Well C		²³ P(OD 26 Ready Da	ate		TD					orations	
V. Well C	ompletion of the desired control of the desir	²³ P(²⁶ Ready Da		37	TD	²⁴ POD	ULSTR Lo		²º Perf		
V. Well C	ompleti	²³ P(²⁶ Ready Da	ate 'asing & Tub	37	TD		ULSTR Lo				
V. Well C	ompletion of the desired control of the desir	²³ P(²⁶ Ready Da		37	TD	²⁴ POD	ULSTR Lo		²º Perf		
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V. Well C	ompletion of the desired control of the desir	²³ P(²⁶ Ready Da		37	TD	²⁴ POD	ULSTR Lo		²º Perf		
V. Well C	d Date	on Data	²⁶ Ready Da		37	TD	²⁴ POD	ULSTR Lo		²º Perf		
V. Well C	Ompletion of Date Hole Size	on Data	²⁶ Ready Da	asing & Tub	oing Size	TD 32	²⁴ POD	PBTD	ocation and	²⁹ Perf	ment	
V. Well C	Ompletion of Date Hole Size	on Data	²⁶ Ready Da		oing Size	TD	²⁴ POD	ULSTR Lo	ocation and	²º Perf	ment	
V. Well C	Ompletion of Date Hole Size	on Data	²⁶ Ready Da	asing & Tub	oing Size	TD 32	²⁴ POD	PBTD	ocation and	²⁹ Perf	ressure	
V. Well C	Ompletion of Date Hole Size	on Data a "Gas Deliver	²⁶ Ready Da	asing & Tub	oing Size	TD 32	²⁴ POD	** PBTD	ocation and	³³ Sacks Ces	ressure	
VI. Well 7 VI. Well 7 VI. Well 7 40 Choke Size	Ompletion d Date Hole Size	a " Gas Deliver	²⁶ Ready Da ³¹ C	asing & Tub	oing Size	TD 32 33 Test Length 43 Gas	²⁴ POD Depth Set	²⁸ PBTD ³⁸ Tbg. Pre ⁴⁴ AOF	ssure	³³ Sacks Ces ³⁴ Csg. Pt	ressure	
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