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

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

5 Copies

Instructions on back Submit to Appropriate District Office

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

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

OIL CONSERVATION DIVISION PO Box 2088

Operation Name and Address	District IV PO Box 2088, San			COD	A T T			M 87504-20					DED REPORT	
BASE LINGUIST RESOURCES 021 & Gas PC STATE COMPANY STATES FOR COMPANY STATES AND STATES	1.	KI	<u>eques i</u>	Operat	ALL tor Nan	ne and Ad	BLE AND	<u>AUTHORIZ</u>	CATION	V TO				
Pool Name	Burlington Resources Oil & Gas													
API Number 30-065-6933											¹ Rea			
PASIN DAKOTA LEPCORATED GAS 1 716.99 Property Cade 0.05.00 Property Name of 0.05.00 Property Name of 0.05.00 Property Name of 0.05.00 Property Name of 11.8 Per Brain to 0.05.00 Property Name of 11.8 Prop														
11. "Surface Location 150 of the section	1													
11 of the mode Section														
B SOLOTO HOLE LOCATION Bottom Hole Location Township Range Lot.ldn Feet from the Mark South Law Feet from the Saak West Line County	II. 10 Surfa	ice Loca	tion		J.									
Hot to to to to Section Township Range Lot Idn Feet from the Sook Sook Line Feet from the East West Lare Coostly	i									rect nom the		1		
Itse Code **Problems Method Pade** **Gas Connection Date** **It C-129 Fermi Number** **C-129 Effective Date** **C-129													DIEV OUTEV	
III. Oil and Gas Transporters "Transporter OGRID OGRI	C1 or lot no.	Section	Towr	iship	Rang	e	Lot.Idn	Feet from the	North/Sout	h Line	Feet from the	East West Line	County	
Transporter OGRID 25244 **Control of the control	** Lse Code	12 Lse Code 14 1		roducing Method Code		¹⁴ Gas Co	onnection Date	15 C-129 Permi	t Number	1° C-1	29 Effective Da	te C-129	Expiration Date	
Transporter OGRID 25244 **Control of the control	III. Oil an	d Gas Ti	ransporte	ers										
Section Sect	18 Trar	sporter		15 Transpo		me	20	POD		21 O	G			
V. Produced Water POD POD ULSTR Location and Description	25:	244	WILLI P.T.	WILLIAMS FIELD SERVICES On										
IV. Produced Water PDD POD PET DATE PDD PET DATE PBTD PET	0.0	0010			09"						'			
V. Well Completion Data Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Test Method "Test		9010						9110		0		B-05-T027N-R009W		
V. Well Completion Data Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Test Method "Test											{			
V. Well Completion Data Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Test Method "Test									'		1			
V. Well Completion Data Spud Date Ready										****				
V. Well Completion Data Spud Date Ready	IV Produc	ed Wat	or.											
VI. Well Test Data "Date New Oil Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my convoledge and belief. Signature Library Title District Supervisor Title District Supervisor Title District Supervisor Approved Date: July 11, 1996 Thereby confirm that the rules of operator fill in the OGRID number and name of the previous operator Title Date Title Date Date Title Date Date Date Date Date Date Date Dat	TV. ITOUU				22 POD ULSTR Location and Description									
Spud Date Ready Date TD PBTD Perbrations	V. Well Completion Data													
VI. Well Test Data **Date New Oil							2"	TD		2- PBT	D	· Perforations		
VI. Well Test Data *Date New Oil	4.0	* Hole Size			Casi	ng & Tub	ing Size	% Donth Cat						
** Date New Oil							g o.e.		Depart Set			** Sacks Cen	nent	
** Date New Oil		<u></u>												
** Date New Oil														
** Date New Oil														
** Date New Oil							,							
Choke Size **Oil **Water **Gas **AOF **Test Method **Test Method **Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. **Signature: **Chara Clega **AOF **Test Method **OIL CONSERVATION DIVISION** Approved by: Frank T. Chavez **Printed Name: Title: District Supervisor **If this is a change of operator fill in the OGRID number and name of the previous operator 4538 Mendian Oil Production **Previous Operator Signature** **Printed Name Title Days **Title Day	VI. Well T	est Data		<u> </u>				<u> </u>						
Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Charo Clear Printed Name: Title: District Supervisor Phone (515) 326-9700	⁴ Date New Oil	Date New Oil "Ga		is Delivery Date		Test Date		Test Length		38 Tbg. Pressure		34 Csg. Pressure		
Approved by: Frank T. Chavez Printed Name: Standard Title: District Supervisor Fittle: July 11, 1996 Approved Date: July 11, 1996 Out: (711796	41 Choke Size	Choke Size 41 Oil			40	Water		43 Gas		44 AOF		4 Test Method		
Approved by: Frank T. Chavez Printed Name:	with and that the	information	s of the Oil C given above i	onservations true and	on Divis	sion have ste to the b	been complied best of my	C	OIL CO	NSER	VATION	DIVISION		
Title: District Supervisor Title: District Supervisor Approved Date: July 11, 1996 Date: (515) 326-9700 If this is a change of operator fill in the OGRID number and name of the previous operator 4538 Meridian Oil Production Previous Operator Signature Printed Name Title Data			ag					Approved by:	Frank	T. Ch	avez			
Fitle: Approved Date: July 11, 1996 Date: Phone								Title: District Supervisor						
Date: Phone (511/96) (515) 326-9700 (If this is a change of operator fill in the OGRID number and name of the previous operator 4538 Meridian Oil Production Previous Operator Signature Printed Name Title Data	Title:													
If this is a change of operator fill in the OGRID number and name of the previous operator 4538 Mendian Oil Production Previous Operator Signature Printed Name Title Detail	Date:	<u> </u>					26-9700	TI		-, -/-				
Previous Operator Signature Printed Name Title Deta	If this is a chan	ge of operato	r fill in the O	GRID nun				erator	<u> </u>					
Dolores Diaz Production Associate 7 11/90	Previ	ous Operator						Printed Name	<u> </u>	Title		Date		
	Signature:	low th	of the		<u></u> -			Dolores Diaz Pro		Producti	duction Associate 7 11:96			