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

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

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

## 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

Santa Fe NM 87504-2088

☐ AMMENDED REPORT

5 Copies

No.   Free   No.	PO Box 2088, Santa			7D AII		oailla re, Niv			TO TRANSD		NDED KEPOKI	
Post	I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator Name and Address											
Post Name   Past Date   Past Date Date Date Date Date Date Date Dat	Burlington Resources Oil & Gas								14538			
API Number   30-05-73287	PO B							Reason for Filing Code				
Total Code   Tot	Farm	NM 87499	9				co - 7/11/96			96		
Projective Code   Projective Name   Projective	<sup>4</sup> API Number Pool											
Total   Performance   Location   Total   Performance   P		30-045	-7328		BASI	IN DAKOTA	(PRORATED	GAS)	71599			
1   Surface   Location   Surface   1   Surface											r	
Total color		0185	89			NEWMAN A				#8		
Total color	II. 10 Surfa	ace Locat	ion		1							
Produced Water   Prod	UI or lot no.	Section	Township			Lot.ldn	1	1		1		
Total Code   Tot				N	010W		1820		/90	E	SAN JUAN	
Time New Oil   Case Delivery Date   Case Ready				Rar		Lot.[dn	Feet from the	North/South I	ine   Feet from the	East/West Li	ne County	
III. Oil and Gas Transporters					-5							
"Transporter ORRD and Address and Address and Description	1 Lse Code	1	18 Producing Meth	nod Code	14 Gas Co	onnection Date	15 C-129 Permit	t Number	16 C-129 Effective I	Date 17 C-1	29 Expiration Date	
"Transporter ORRD and Address and Address and Description								}				
"Transporter ORRD and Address and Address and Description	III. Oil an	d Gas Tr	ansporters		<u> </u>							
Section   Sect	*Trar	nsporter	19 T	ransporter .		<sup>20</sup> POD			□ O/G			
9018			WILLIAMS F	WILLIAMS FIELD SERVICES CO					G			
IV. Produced Water  "POD "POD ULSTR Location and Description  V. Well Completion Data  Spud Date "Ready Date "TD "PBTD "PETORITORS  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "In the Size "Oil "Water "Gas "Test Length "The Pressure "Cop Pressure "Cop Pressure "Cop Pressure "Test Method  "Iteraty 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 builer."  Signature Man Day "Frank T. Chavez  Printed Name Society Date "Phone 1960 Size 1970 "Title: District Supervisor Approved by: Frank T. Chavez  Title: District Supervisor Approved Date: July 11, 1996  Date: Previous Operator Signature "Printed Name Title Date  Printed Name Title Date			•						n egi kan kin i sakan nakata merake alabah luar i masahan Pendi Julia P			
IV. Produced Water  "POD "POD ULSTR Location and Description  V. Well Completion Data  Spud Date "Ready Date "TD "PBTD "PETORITORS  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "Ifole Size "Caving & Tubing Size "Depth Set "Sacks Cement  "In the Size "Oil "Water "Gas "Test Length "The Pressure "Cop Pressure "Cop Pressure "Cop Pressure "Test Method  "Iteraty 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 builer."  Signature Man Day "Frank T. Chavez  Printed Name Society Date "Phone 1960 Size 1970 "Title: District Supervisor Approved by: Frank T. Chavez  Title: District Supervisor Approved Date: July 11, 1996  Date: Previous Operator Signature "Printed Name Title Date  Printed Name Title Date	9.0	Q018 Glant Industrie				236	4810	0 0		Н-19-Т	028N-R010W	
IV. Produced Water  POD SPOD U.STR Location and Description  V. Well Completion Data  Spud Date Date Date Date Spud Date Date Spud Date Date Date Date Date Date Date Date	,	I	l							:		
IV. Produced Water  POD SPOD U.STR Location and Description  V. Well Completion Data  Spud Date Date Date Date Spud Date Date Spud Date Date Date Date Date Date Date Date									Dauga da Santa e Propinsi da Santa San Santa Santa S	<b>4</b>		
IV. Produced Water  POD SPOD U.STR Location and Description  V. Well Completion Data  Spud Date Date Date Date Spud Date Date Spud Date Date Date Date Date Date Date Date												
V. Well Completion Data  Spud Date S						glass and the						
V. Well Completion Data  Spud Date S												
V. Well Completion Data  "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "UI. Well Test Data "Casing & Tubing Size "Depth Set "Sacks Cement  "UI. Well Test Data "Test Length "Test Length "The Pressure "Case Pressure "Test Method "Test Length "The Pressure "Case Pressure "Case Pressure "Case Pressure "Case Pressure "Case Pressure "Test Method "Test Meth									Danin dan Astro		,	
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "PETD "PETD "Perforations  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "U. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Test Length "Test Method "Test	IV. Produ	iced Wate					T	24 DOE	LUCTO I	4 Danadatian	· ·	
** Hole Size			* POI					POL	ULSTR Location at	id Description		
** Hole Size	V. Well C	Completio	n Data									
VI. Well Test Data  *Date New Oil	○ Spud Date			* Ready Da	Date 27 T		TD		<sup>29</sup> PBTD	29 ]	<sup>29</sup> Perforations	
VI. Well Test Data  *Date New Oil				7.0 ( 0.7)			Signature State St			22 C1	33 Carden Communit	
** Date New Oil	Hole Size			Casing & It		bing Size		Depin Set	Deput Set		Sacks Cement	
** Date New Oil												
** Date New Oil												
** Date New Oil												
** Date New Oil												
** Date New Oil												
** Date New Oil												
** Choke Size				B .	1		lear a		*** TI D			
* 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: Approved by: Frank T. Chavez  Printed Name:   Date:   District Supervisor	Date New Or	ul	" Gas Delivery	Date	" Test D	ate	" Test Length		" 1 bg. Pressure	, Csg	g. Pressure	
* 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: Approved by: Frank T. Chavez  Printed Name:   Date:   District Supervisor	4: Choka Siya		#: Oil		42 Water		45 Gas		44 AOF	45 Tes	t Method	
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Class Class  Printed Name:	Choke Size			Water				AOI	les	t wiethou		
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Class Class  Printed Name:	* I hereby certi	ify that the rul	es of the Oil Cor	nservation I	L	ve heen complied		OIL CO	NCCDVATIO	N DIVICI	ION!	
Printed Name:	with and that th	he informatior						OIL CO	NSERVATIO	N DIVISI	ION	
Printed Name:									cu			
Title:   Approved Date:   July 11, 1996	Signature:	How t	tog				Approved by:	Frank	T. Chavez			
Title:	l .						Title:	Distric	t Supervisor			
Approved Date: July 11, 1990  Date: Phone (505) 326-9700  *If this is a change of operator fill in the OGRID number and name of the previous operator (14538 Meridian Oil Production  Previous Operator Signature Printed Name Title Date												
1/11/16 (505) 326-9700  *If this is a change of operator fill in the OGRID number and name of the previous operator  14538 Mendan Oil Production  Previous Operator Signature  Printed Name  Title  Date	Properties Associate						Approved Date	: July I	1, 1990			
14538 Meridian Oil Production Previous Operator Signature Printed Name Title Date		n Associat	i e		DI.		<b> </b>	<del></del>				
Previous Operator Signature Printed Name Title Date	Date: 77.117.56				(505)	<del> </del>						
Signature: Chan Response Dolores Diaz Production Associate 7/11/96	Date:	nange of opera		RID numbe	(505)	<del> </del>	perator					
	Date: 7/10/56  This is a ch 14538 Meridian Pro	nange of operation of Operatevious Operat	tor fill in the OG	RID numbe	(505)	<del> </del>			Title	ľ	Date	