## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104
Revised February 21, 1994
Instructions on back

District II
P O Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Aztec, NM 874(1)

## OIL CONSERVATION DIVISION PO Box 2088

Instructions on back
Submit to Appropriate District Office
5 Copies

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

Post	I.	REQ	UEST FOR	<u>ALLOWA</u>	BLE AND A	AUTHORIZ	ATION T	O TRANSI	
Popular   Popu					ddress				OGRID Number
Farmingtor, IN 87496  APP Nombry 30-742-7442  BIANCO MESAYARDS (PROPATED GAS)  (Population of Control of Contr		esources O	il & Gas			-	<del></del>		
Property			NM 87499						-
Surface   Location		API Num	her		) Pa	al Vama			
Correct of Comment of Date	30-045-9442 BLANCO MESA					ERDE (PRO			
Total color   Section   14   2031   2010					<sup>3</sup> Property Name				
Total color   Section   14   2031   2010	II 10 Surfa	ce Locatio	n			<del></del>			
N				Range	Lot.Idn	Feet from the	North/South Lar	Eest from th	e Fact West Line Counts
Tower be no.   Section   Towership   Range   Lot, lin   Feet from the   Section the		<del></del>		010W			1	. cet mon an	
**************************************				Panas	T T	F. C. d.	T 2/ 2/0 - 4 7		
III. Oil and Gas Transporters  "Transporter Same and Address and Address and Address and Description Deta  "Produced Water  "POD "POD "ISTR Location and Description  "PETID Perforations  "Sped Data "Ready Date "To Depth Set "Sacks Center "Gas AOF Test Method "Interest verify that the rules of the Oal Conservation Division have been compiled with and that the information given above is true and compilete to the best of my knowledge and below."  **Signature **Construction**  **Direct Construction**  **Oil CONSERVATION DIVISION Approved by: Frank T. Chavez  **Printed Name Title District Supervisor  **Titles as a bange of operator fill in the OGRID number and name of the previous operator Tests Name Title Description Descriptions  **Printed Name Titles Date Titles						Feet from the	North/South Lin	Feet from the	e East-West Line County
Transporter OORD STREAMS POD OG SPODITISTE Location and Address OCRD and Address OCRD STREAMS	12 Lse Code		Producing Method Co	ode "Gas C	Connection Date	is C-129 Permi	Number	C-129 Effective	Date C-129 Expiration Date
OGRID  September 1			sporters			.1	L		
TV. Produced Water  POD POD ULSTR Location and Description  V. Well Completion Data  Spud Date Ready Date Casing & Tubing Size Depth Set Sacks Coment  Hole Size Casing & Tubing Size Depth Set Casing & Test Length To Sacks Coment  Thereby certify that the rates of the Oil Conservation Division have been complied and that the information given above is true and complete to the beat of my knowledge and helef.  Printed Name  Title Date Date Phone (Soft) 2038-9000  Title Date Date Date District Supervisor  Approved by: Frank T. Chavez  Printed Name  Title District Supervisor  Approved by: Frank T. Chavez  Printed Name  Title Date Date Date Date Date District Supervisor  Approved by: Frank T. Chavez  Printed Name  (Soft) 2038-9000  Printed Name  Title Date Date Date Date Date Date Date Dat						<sup>20</sup> POD		:: O G	ı
IV. Produced Water  OPOD  POD ULSTR Jocation and Description  V. Well Completion Data  Speed Date  Perforances  Hole Size  Casing & Tubing Size  Dapth Set  Dapth Set  Sacks Cemeen  Sacks Cemeen  Test Length  They Pressure  Case Valer  Checke Size  Oil  Sacks Cemeen  Test Length  They Pressure  Case Valer  Checke Size  Oil  Sacks Cemeen  Test Length  They Pressure  Case Valer  Checke Size  Oil  Sacks Cemeen  Test Length  They Pressure  Case Valer  Checke Size  Oil  Sacks Cemeen  Test Length  They Pressure  Test Method  Test Method  Trest Method  Trest Method  Trest Method  Trest Method  Trest Method  Trest Method  Title:  District Supervisor  Title:  District Supervisor  Title:  District Supervisor  Title:  Title:  District Supervisor  Title:  District Supervisor  Title:  Title:  District Supervisor  Title:  District Supervisor  Title:  District Supervisor  Title:  Title:  District Supervisor  Title:  D			EL PASC FIELD SERVICES					G	
V. Well Completion Data  Spud Date S				78			:		
V. Well Completion Data  Spud Date S						<u></u>	<u> </u>	<u> </u>	
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V. Well Completion Data  Spud Date S									
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V. Well Completion Data  Spud Date S	IV Produc	ced Water					5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en e	
VI. Well Test Data  "Date New Oil Gas Delivery Date "Test Date "Test Length To "Test Method with and that the information given above is true and complete to the best of my knowledge and helief.  "Itel: District Supervisor  Title: District Supervisor  Title: District Supervisor  Approved by: Frank T. Chavez  Printed Name: Supervisor  Title: District Supervisor  Approved Date: July 11, 1996  "Ithis is a change of operator fill in the OGRID number and name of the previous operator  Printed Name: Printed Name (Title Date)  Printed Name (Title Date)  Printed Name (Title Date)  Printed Name (Title Date)  Title: District Supervisor  Approved Date: July 11, 1996	I V. I I Odda	cca mater							
**Hole Size			: POD	<u>.                                      </u>	<del>-</del>		24 POD (	LSTR Location a	and Description
**Hole Size	V Wall C	ompletion					<sup>24</sup> POD (	LSTR Location a	and Description
VI. Well Test Data  "Date New Oil Gas Delivery Date "Test Date "Test Length "Test Length "Test Method"  "Choke Size Oil "Water "Gas Approved by: Frank T. Chavez  Printed Name: Politic For Data  Title: District Supervisor  Title: District Supervisor  Title: Supervisor  Approved Date: July 11, 1996  Printed Name: For Company of Signature Of Si			Data	dy Date	22	TD			
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** Date New Oil Gas Delivery Date	₹ Spuc	d Date	Data						○ Perforations
**Choke Size	₹ Spuc	d Date	Data						○ Perforations
*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:    Printed Name:   District Supervisor	** Spuc	d Date	Data						○ Perforations
*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:    Printed Name:   District Supervisor	VI. Well T	Hole Size	Data Read	32 Casing & Tu	bing Size		Depth Set	PBTD	** Perforations  ** Sacks Cement
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Characteristic Characteris	VI. Well T	Hole Size	Data Read	3: Casing & Tu	bing Size	Test Length	Depth Set	PBTD	** Perforations  ** Sacks Cement
Approved by: Frank T. Chavez  Printed Name: Poloreo Diaz  Title: District Supervisor  Title: July 11, 1996  Approved Date: July 11, 1996  Phone (505) 326-9700  * If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Printed Name  Title  Date	VI. Well T	Hole Size	Data Read	3: Casing & Tu	bing Size	Test Length	Depth Set	PBTD  Tbg. Pressure	** Sacks Cement  ** Csg. Pressure
Printed Name:    District Supervisor	VI. Well T Date New Oil Choke Size	Hole Size  Fest Data  The system of the syst	Data Read  Gas Delivery Date  Dil	32 Casing & Tu 33 Test D 42 Water	bing Size	37 Test Length	Depth Set	PBTD  Tbg. Pressure  AOF	* Sacks Cement  * Csg. Pressure  * Test Method
Title:  Freedow to Long Assistance  Date: 7/11/96  *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	VI. Well T  Date New Oil  Choke Size  I hereby certify with and that the knowledge and h	Hole Size  Pest Data  The system of the syst	Data  Read  Read  Gas Delivery Date  Dil  f the Oil Conservation above is true an	32 Casing & Tu 33 Test D 42 Water	bing Size	Test Length Gas	Depth Set	PBTD  Tbg. Pressure  AOF	* Sacks Cement  * Csg. Pressure  * Test Method
Date: 7/11/96  1505) 326-9700  14538 Meridian Oil Production  Previous Operator Signature  Printed Name  Title  Date	VI. Well T  A Date New Oil  Choke Size  Thereby certify with and that the knowledge and be Signature:  Printed Name:	Hole Size  Fest Data  Y that the rules of information givelief.  When Oraginal Control of the co	Data  Read  Read  Gas Delivery Date  Dil  f the Oil Conservation above is true an	32 Casing & Tu 33 Test D 42 Water	bing Size	** Test Length  ** Gas	Depth Set  DIL CONS  Frank T.	PBTD  Tbg. Pressure  AOF  SERVATIO  Chavez	* Sacks Cement  * Csg. Pressure  * Test Method
4º 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	VI. Well T  Date New Oil  Choke Size  Thereby certify with and that the knowledge and he signature:  Printed Name: Dolored Dia Title:	est Data  v that the rules of information givelief.  When Day	Data  Read  Read  Gas Delivery Date  Dil  f the Oil Conservation above is true an	32 Casing & Tu 33 Test D 42 Water	bing Size	Title:	Depth Set  DIL CONS  Frank T.  District	PBTD  Tbg. Pressure  AOF  SERVATIO  Chavez  Supervisor	* Sacks Cement  * Csg. Pressure  * Test Method
Previous Operator Signature Printed Name Title Date	** Spuce  VI. Well T  Date New Oil  Choke Size  Thereby certify with and that the knowledge and he knowledge	est Data  v that the rules of information givelief.  When Day	Data  Read  Read  Gas Delivery Date  Dil  f the Oil Conservation above is true an	35 Casing & Tu 35 Test D 42 Water tion Division has d complete to the	date  Pate  The been complied to best of my	Title:	Depth Set  DIL CONS  Frank T.  District	PBTD  Tbg. Pressure  AOF  SERVATIO  Chavez  Supervisor	* Sacks Cement  * Csg. Pressure  * Test Method
Signature: Chan Clay:  Dolores Diaz Production Associate 7:11.96	VI. Well T  "Date New Oil  "Choke Size  "Thereby certify with and that the knowledge and had the knowledge and had been been been been been been been bee	Hole Size  Test Data  Test Data  Ty that the rules of information given belief.  Assistant as a second size of operator of the	Data  Read  Read  Gas Delivery Date  Dil  f the Oil Conservate and above is true and above is true and and a second and a	32 Casing & Tu 33 Test D 42 Water 44 Water 45 Complete to the	bing Size  Pate  /e been complied e best of my	Test Length Gas Approved by: Title: Approved Date:	Depth Set  DIL CONS  Frank T.  District	PBTD  Tbg. Pressure  AOF  SERVATIO  Chavez  Supervisor	* Sacks Cement  * Csg. Pressure  * Test Method
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