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

State of New Mexico

Energy, Minerals, & Natura Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

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

3 Copies									
☐ AMMENDED REPORT									
SPORT									
OGRID Number	1								

Post Trapport Post Pos	I.	RE				<u>UTHORIZ</u>	ATION '	TO TRANSPOR				
Post	Operator Name and Address							OGRID Number				
Farmungton, NM 874 99 CC - 7/11/95												
AFI Number Spot Cold Physics Carp Physics								*Reason for Filing Code				
Property Code	rarmington, NM 8/499							CC - 7/11/96				
Property Code 137271 11.1" Surface Location 16.1 of large stress 14.50 14.												
Control Cont		-27181	В	ASIN (FRUI	TLAND COAL) 71629							
Control County	Property Code Proper					rty Name Well Number						
	77 JUC C	т .										
Total Code Podd P				Danga	I at Idn	Faat from the	North/South I	ine Feet from the	east West Line	County		
Total Date Treatment Tre		i e			Lot.idii			1 1 1 1 1 1 1 1 1 1				
Total Date Treatment Tre	11 Bottom	Hole Lo	cation	_						<u></u>		
TILL Oil and Gas Transporters "Transporter OGRID and Address "POD O G PODITISTR Location and Description OGRID Conservation Service S				Range	Lot.Idn	Feet from the	North/South I	Line Feet from the	East West Line	County		
TILL Oil and Gas Transporters "Transporter OGRID and Address "POD O G PODITISTR Location and Description OGRID Conservation Service S										-		
Transporter GRAD And Address POD O G PODILISTR Location and Description	12 Lse Code	L	³ Producing Method Co	de Gas Co	onnection Date	" C-129 Permit	Number	* C-129 Effective Date	F C-129	Expiration Date		
Transporter GRAD And Address POD O G PODILISTR Location and Description												
Transporter GRAD And Address POD O G PODILISTR Location and Description	III. Oil and	d Gas Tr	ransnorters	<u> </u>		<u>L</u>	1					
OGRID 7057 1				orter Name	1 22 P	POD		OG	:: POD UL:	STR Location		
IV. Produced Water POD	OG	RID	and A	ddress					and Description			
IV. Produced Water "POD	70	57	F.O. BOX 1491					G	L-01-T02	01-T029N-R011W		
IV. Produced Water "POD "POD UTSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "U. Well Test Data "Sacks Cement "Data New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Cag Pressure "Cag Pressure "Cag Pressure "Test Method "Test North Conference on the heat of my Standards and that the information given above is true and complete to the heat of my Standards and that the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat of the Conference of the Part of the Conference			EL PASO, TX TEET	[*] å	A Section 1994							
IV. Produced Water "POD "POD UTSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "U. Well Test Data "Sacks Cement "Data New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Cag Pressure "Cag Pressure "Cag Pressure "Test Method "Test North Conference on the heat of my Standards and that the information given above is true and complete to the heat of my Standards and that the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat of the Conference of the Part of the Conference												
IV. Produced Water "POD "POD UTSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "U. Well Test Data "Sacks Cement "Data New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Cag Pressure "Cag Pressure "Cag Pressure "Test Method "Test North Conference on the heat of my Standards and that the information given above is true and complete to the heat of my Standards and that the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat the information given above is true and complete to the heat of my Standards and heat of the Conference of the Part of the Conference												
V. Well Completion Data Spud Date S			-									
V. Well Completion Data Spud Date S						l la a la company		1.0				
V. Well Completion Data Spud Date S							:	_				
V. Well Completion Data Spud Date S												
V. Well Completion Data Spud Date S												
V. Well Completion Data Spud Date S	IV. Produ	ced Wat	er			'						
**Hole Size												
**Hole Size	V W II C	1 4	D-4-									
**If lole Size				dy Data	1 :	TI		28 PRTD	S Part	arations		
VI. Well Test Data "Date New Oil Gas Delivery Date Test Date Test Length Test Length Test Method "Choke Size Oil Water Gas Gas Honor 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: Title: District Supervisor Title: District Supervisor Approved Date: July 11, 1996 14388 Mendain Oil Production Previous Operator Signature Of Production Previous Operator Signature Date Previous Operator Signature Date Previous Operator Signature Date Printed Name Title Date	Spud Date Ready Dat			iy Date	* 10			IDID		Terrorations		
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Thg. Pressure "Csg. Pressure "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: Approved by: Frank T. Chavez Printed Name: Title: District Supervisor Title: District Supervisor Approved Date: July 11, 1996 ### Approved Date: July 11, 1996 #### Approved Date: July 11, 1996 ##################################	711.0			Cocina & Tul	eine 8. Tubing Cin.				33 Sayler Ca	** Cashe Camant		
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te		Hole Size		Casing & Tu	onig size		Depui Set		Sacks CC	mem		
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te												
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te												
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te												
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te												
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te												
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te												
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Title "Test Method "Title "District Supervisor "Test Method "Te	VI Wall T	Cost Date				L						
**Choke Size				Test D	ate	3 Test Length		**Tbg. Pressure	* Csg. P	ressure		
**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: Characteristic Characteristic Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Frank T. Chavez Printed Name: Title: District Supervisor Approved Date: July 11, 1996 4 If this is a change of operator fill in the OGRID number and name of the previous operator decreases a change of operator Signature of the previous operator of the previous Operator Signature of the previous operator of the previous Operator Signature of the previous Oper	2300			100.0	•			<u> </u>	35. 1			
**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: Characteristic Characteristic Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Frank T. Chavez Printed Name: Title: District Supervisor Approved Date: July 11, 1996 4 If this is a change of operator fill in the OGRID number and name of the previous operator decreases a change of operator Signature of the previous operator of the previous Operator Signature of the previous operator of the previous Operator Signature of the previous Oper	40 Choke Size		4) Oil	4: Water		4º Gas		44 AOF	* Test M	ethod		
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: District Supervisor Title: District Supervisor Approved Date: July 11, 1996 Phone 5051 328-2700 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	Choke Sh.c		011							-		
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: District Supervisor Title: District Supervisor Approved Date: July 11, 1996 Phone 5051 328-2700 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	0.11 1 17	2 4 4 4	L 64 010	Alam District on Land								
Approved by: Frank T. Chavez Printed Name: District Supervisor Title: District Supervisor Approved Date: July 11, 1996 Phone Fig. 1976 14538 Meridian Oil Production Previous Operator Signature Approved by: Frank T. Chavez Title: District Supervisor Approved Date: July 11, 1996 Phone Fig. 1976 Printed Name Title Date						(OIL CO	NSERVATION	DIVISIO	N		
Printed Name: District Supervisor		_										
Printed Name: District Supervisor	Signature:	How &	tox			Approved by:	Frank	T. Chavez				
Title: Phone Foot	<i>-</i>											
Approved Date: July 11, 1990 Date: Phone						Title:	Distric	t Supervisor				
Date: Phone	Title:				Approved Date: July 11, 1996							
# If this is a change of operator fill in the OGRID number and name of the previous operator 14538 Mendian Oil Production Previous Operator Signature Printed Name Title Date					1							
Previous Operator Signature Printed Name Title Date	7/11/20			505)		<u> </u>						
Previous Operator Signature Printed Name Title Date				number and name	of the previous op	erator						
Signature: Alors Diaz Production Associate 7 1196	Pre	vious Operat	tor Signature			Printed Name		Title	Date			
	Signature Office Class				Dolores Diaz	Colores Diaz Production Associate 7 11 96			P6			