## DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

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

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office 5 Copies

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

_		
	AMENDED	BEDOB.

County   C									N TO TRANSP		er		
Column   C	1 Operator Name and Address							<sup>2</sup> OGRID Number 022351					
** API Number* 30 025 00406								3 Reason for Filing Code					
200509496										RC			
Transporter	At i Number												
1	<sup>7</sup> Property Code <sup>8</sup> Prop									Weil No.			
1	10 Surfac	e Location											
13   Sottom   Hole   Location   Township   Range   Lot.Idn   Feet From The   North/South Line   Feet From The   East/West Line   County	or lot no.	Section	Township	Range	Lot.ldn	Feet From The	North/S	outh Line					
Bottom Hole Location   Township   Range   Lot.ldn   Feet From The   North/South Line   Feet From The   East/West Line   County	N	13	248	36E		330	so	UTH	2310	WE	WEST LEA		
Tanaparter   Tan	11 Botton	n Hole Loc	ation								-		
Transporter   P	l or lot no.	Section	Township	Range	Lot.ldn	Feet From The	he North/South Line Feet From			East/W	ast/West Line County		
Transporter	Lsa Code	13 Producing		ode 14 Gas Co		<sup>15</sup> C-129 Per	<sup>7</sup> ermit Number				<sup>17</sup> C-129	Expiration Date	
Transporter													
OGRID    and Address   and Description				Transporter N	ame	20 p	OD	<sup>21</sup> O/G					
O203667				and Addre	88				and Description			n	
Description   Data	020667	,		PO BOX 26	246	2463710 0		J 24 24S 36E					
Produced Water   SID RICHARDSON   PO BOX 1226   JAL, NM 88252   SID RICHARDSON   J24 245 36E   SID RICHARDSON   S						280	06303	G	N 18 24S 37E				
Produced Water  20 POD ULSTR Location and Description 2463750  Well Completion Data  25 Spud Date  26 Ready Date  27 Total Depth 30 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET 33 SACKS CEMENT  33 HOLE SIZE  31 O SIA 30 HOLE SIZE  32 DEPTH SET 33 SACKS CEMENT  3436-3615  3446-3615  35 CASING & TUBING SIZE  32 DEPTH SET 33 SACKS CEMENT  3436-3615  Well Test Data  36 Date of Test 477/94  40 Choke Size  41 OII - Bbls. 42 Water - Bbls. 47 Water - Bbls. 47 Water - Bbls. 47 Water - Bbls. 48 Gas - MCF 44 AOF 46 Test Method P  OIL CONSERVATION DIVISION  Approved By:  Title:  JUN 10 1994  Approval Date:  JUN 10 1994	022345			PO BOX 30	00					W.102.00.12			
Produced Water						- <del>28(</del>	6303	G	N 18 24S 37F				
Produced Water  29 POD 2483750	020809		3	PO BOX 12	26	્રાક	2866362						
23 POD   2463750   2463750   32 24 24S 36E				JAL, NM 882	.52 								
23 POD   2463750   2463750   32 24 24S 36E							_						
23 POD   2463750   2463750   32 24 24S 36E													
Vell Completion Data   28   Ready Date   27   Total Depth   28   PBTD   29   Perforations   3615'   3446-3615' OH   30   HOLE SIZE   31   CASING & TUBING SIZE   32   DEPTH SET   33   SACKS CEMENT   31/2   10   3/4   233   126   CMT CIRC   10   1/8   17   3216   200	Produc	ed Water	·										
Well Completion Data  26 Spud Date  28 Ready Date  28 Ready Date  29 Perforations 3615' 3616' 37 SACKS CEMENT  10 3/4 233 125, CMT CIRC  17/8 15 1/2 LINER 2406-3438 150 17/8 15 1/2 LINER 2406-3438 150  Well Test Data  34 Date New Oil 35 Gas Delivery Date 4/7/94 40 Choke Size  41 Oil - Bbls. 42 Water - Bbls. 1 / 78 178 178 178 178 178 178 178 178 178  OIL CONSERVATION DIVISION  Approved By:  Title:  Printed Name Larry W. Johnson  Title Engineering Assistant  Approval Date:  JUN 10 1994	23	POD				24			•				
26   Spud Date   26   Ready Date   27   Total Depth   3615'   3615'   3615'   3446-3615' OH     30   HOLE SIZE   31   CASING & TUBING SIZE   32   DEPTH SET   33   SACKS CEMENT     31   1/2	2	463750						24 245 36	5E				
28 Ready Date  28 Ready Date  3615'  37 DEPTH SET  38 SACKS CEMENT  38 SACKS CEMENT  38 SACKS CEMENT  38 SACKS CEMENT  39 Coment of the coment	Well C	ompletion	Data								20		
30 HOLE SIZE   31 CASING & TUBING SIZE   32 DEPTH SET   33 SACKS CEMENT     31/2	<sup>26</sup> S	pud Date		26 Ready D	ate		rai Depth		1515	Perforation			
3 1/2 10 3/4 233 125, CMT CIRC  17/8 7 3215 200  17/8 6 1/2 LINER 2406-3436 150  Well Test Data  34 Date New Oil 35 Gas Delivery Date 4/7/94 24  40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 12 Water - Bbls. 12 Description have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Printed Name Larry W. Johnson  Title Engineering Assistant  10 3/4 233 233 200  233 200  2406-3436 200  2406-3436 150  37 Length of Test 24  38 Tubing Pressure 39 Casing Pressure 4/7/94  24 44 AOF 45 Test Method P  OIL CONSERVATION DIVISION  Approved By:  Title:  Title:  Approval Date: JUN 1 0 1994	30	· · · · · · · · · · · · · · · · · · ·		31 0	A CINIC & TUDI								
7/8 5 1/2 LINER 2406-3436 150  Well Test Data  Well Test Data  34 Date New Oil 35 Gas Delivery Date 4/7/94 24  40 Choke Size 41 Oil - Bbls. 178 178 12 12 38 Tubing Pressure 4 AOF 46 Test Method P I / 2 178 12		HOLE SIZE											
Well Test Data  34 Date New Oil 35 Gas Delivery Date 36 Date of Test 4/7/94 24  40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 12 38 Gas - MCF 44 AOF 45 Test Method P  1				7			3215		200				
Well Test Data  34 Date New Oil 35 Gas Delivery Date 36 Date of Test 4/7/94 24  40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 12  6 I hereby certify that the rules and regulations 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.  27 Inted Name Larry W. Johnson  Title Engineering Assistant  38 Tubing Pressure 39 Casing Pressure 4/7/94  43 Gas - MCF 44 AOF 45 Test Method P  OIL CONSERVATION DIVISION  Approved By:  Title:  Approval Date:  JUN 10 1994										.60			
34 Date New OII  35 Gas Delivery Date  47/94  40 Choke Size  41 Oil - Bbls.  1 /2 Water - Bbls.  1 /3 Gas - MCF  1 hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief.  Printed Name  Larry W. Johnson  Title  Engineering Assistant  37 Length of Test  44 AOF  38 Tubing Pressure  39 Casing Pressure  44 AOF  45 Test Method P  OIL CONSERVATION DIVISION  Approved By:  Title:  Approved By:  JUN 10 1994			<del></del>	OPEN HOLE			3436-3616	• • • •		<del></del>	~ ·	-	
4/7/94  40 Choke Size  41 Oil - Bbls.  1 / 2 Water - Bbls.  1 / 3 Gas - MCF  1 hereby certify that the rules and regulations 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.  Printed Name  Larry W. Johnson  Title  Engineering Assistant  42 Water - Bbls.  43 Gas - MCF  12  OIL CONSERVATION DIVISION  Approved By:  Title:  Title:  Approval Date:  JUN 10 1994	110111		35 Gee [	Delivery Date	36 D	nte of Test	37 Leng	th of Test		ressure	39 C	asing Pressure	
I hereby certify that the rules and regulations 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  Printed Name  Larry W. Johnson  Title  Engineering Assistant  12  OIL CONSERVATION DIVISION  Approved By:  Title:  JUN 10 1994						4/7/94	24						
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:  Title:  Title:  Title:  Approval Date:  JUN 10 1994	CHURG SIZE		)		****				AOF		Р		
Approved By:  Signature Printed Name Larry W. Johnson  Title Engineering Assistant  Approval Date:  JUN 10 1994	I hereby cer							OIL	CONSERVA	TION	DIVISI	ON	
Printed Name Larry W. Johnson  Title:  Approval Date:  JUN 10 1994							Approv	ed By:					
Printed Name Larry W. Johnson  Title Engineering Assistant  Approval Date: JUN 1 0 1994	Signature C	_sur_	alusa	~									
Approvar Date.	Printed Nam	e Lar	ry W. Johns	son			i itie:		11141 4	1 () 400			
Date 6/6/94 Telephone 397-0426	Title Er	gineering As	ssistant	<del></del>			Approv	al Date:_	JUN .	L 0 195	т		
	Date 6	/6/94		Telep	hone 39	7-0426							
Previous Operator Signature Printed Name Title Date	<u> </u>	Previous	s Operator	Signature	Printe	d Name				Title		Date	

