## District I

State of New Mexico
Enr Minerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834 District III

1000 Rio Brazos Rd., Aztec, NM 87410

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

OIL CONSERVATION DIVISION P.O. Box 2088

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

Santa Fe, NM 87504-2088 **AMENDED REPORT** 

Company   Comp	O Box 2088, Santa I.			T FOR A	LLOWAI	BLE A	ND AU	J <b>THOI</b>	RIZAT	ION TO	TRAI	NSPORT	•			
P.O. Box 2409    Research for Filing Code   Spring Code   Pool Cod										ND AUTHORIZATION TO TRANSPORT  2 OGRID Number						
North   State   Project	Marathon 011 Company															
** API Number ** Pool Code ** P																
Property Code  1 Proper																
Section   Township   Range   Lot. 3dn   Feet from the   Section   Township   Range   Lot. 3dn   Feet from the   LEA																
II.   Surface   Location   Ut. or for no.   Section   Township   Range   Lot. Idn   Feet from the   North/South Line   Feet from the   Land West line   County   Line   Township   County   Line   Township   Range   Lot. Idn   Feet from the   North/South Line   Feet from the   Line																
UL or los no.   Section   Township   Range   Lot. Idn   Feet from the   LEA								G. WARLICK "C"				<u></u>	·			
Total Code   Producing Method Code   Magaze   Lot. Idn   Feet from the   North/South Line   Feet from the   Dear/West line   Courty				Range	Lot Ida	Feet fr	om the	North/Sc	outh Line	Feet from the	P.	est/West line	County			
Bottom Hole Location   UL or to no.   Section   Township   Reage   Lot. Idn   Feet from the   North/South Line   Feet from the   East/West line   County	or or ior io.		1	_	Lot. Iuli	1		_	Julii Liik							
UL or lot no. Section Township Ronge Lot. Idn Feet from the North/South Line Feet from the East/West line County  If Lac Code p  If	11	44						<u> </u>		10170		C   LEA				
P III. Oil and Gas Transporters  **Transporter*  **Transporter*  **Transporter*  **Transporter*  **Transporter*  **Transporter*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **POD ULSTR Location and Description  **DIR Completion*  **D							rom the	North/Se	outh Line	Feet from the	E	ast/West line	County			
P III. Oil and Gas Transporters  **Transporter*  **Transporter*  **Transporter*  **Transporter*  **Transporter*  **Transporter*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **STRANSPORT*  **POD ULSTR Location and Description  **DIR Completion*  **D																
B Transporter OGRID   19 Transporter Name and Address   28 POD   21 O/G   22 POD ULSTR Location and Description					ode 14 Gas Connection Date 15			C-129 Permit Number			5 C-129 Effective Date		<sup>17</sup> C-129 Expiration Date			
OGRID  O20809  SID RICHARDSON GASOLINE P.O. BOX 1226 JAL NM 88252  IV. Produced Water  Ty POD  A POD ULSTR Location and Description  V. Well Completion Data  The Flow of the Size of the Coll Conservation Division have been completed with and that the information given above is true and complete to the best of my knyed loga and belt.  Signature: Signa	III. Oil and	d Gas 7	Transport	ers												
P. O. BOX 1226 JAL NN 68252  IV. Produced Water  23 POD  24 POD ULSTR Location and Description  V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  27 POD  28 Perforations  29 Hole Sie  31 Casing & Tubing Size  37 Test Length  39 Test Length  40 Choke Size  41 Oil  40 Water  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 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 knyeldege and belief.  51 Signature:  52 Perforations  37 Test Length  38 Test Date  49 Choke Size  41 Oil  40 Water  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Oriz, Stage on Dy  Paul Kauttz  Geologist  Tide:  Approved by:  Paul Kauttz  Geologist  Tide:  Approved Date:  10 M 2 3 1:57							20 POD 21 O/G									
V. Well Completion Data  22 Spud Date  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  46 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 I hereby 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.  Frinted name:  Frinted name:  Approved by:  Paul Kautz  Geologist  Title:  Approval Date:  577 Test Length  38 Tbg. Pressure  99 Csg. Pressure  19 Csg. Pressure  10 CIL CONSERVATION DIVISION  OUR, Signature  Geologist  Title:  Approval Date:  577 Test Length  18 Tost Method	P.O. BOX 12			26			1819323 G									
V. Well Completion Data  22 Spud Date  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  46 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  46 I hereby 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.  Frinted name:  Frinted name:  Approved by:  Paul Kautz  Geologist  Title:  Approval Date:  577 Test Length  38 Tbg. Pressure  99 Csg. Pressure  19 Csg. Pressure  10 CIL CONSERVATION DIVISION  OUR, Signature  Geologist  Title:  Approval Date:  577 Test Length  18 Tost Method																
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Printed name: 7	complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:							Orig. Signed by Approved by: Paul Kautz								
Title: Approval Date: 113 2 3 1997  Date: 5/7/97 Phone: 505-393-7106	1	<del>) LLC</del>	July-				Title:		<u>.</u>	A COLOR 108						
Date: 5/7/97 Phone: 505-393-7106		<del></del>					Approval Date: UN 83 1997									
	Date:	5/7/		Phone:	505-393-7	106				C.14 P.	<u> </u>	• •	w <del></del>			
If this is a change of operator fill in the OOKID humber and hame of the brevious operator	47 If this is a c			the OGRID nu			revious op	erator								
Previous Operator Signature Printed Name Title Date						P						Title	Date			