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

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

Previous Operator Signature

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Engery, Minerals and Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

•									
	F				ABLE A	ND AUTHORIZ	CATION TO TH		
	CC	Opera ONOCO, INC		and Address				² OGRID Numb 005073	per
		Desta Drive,		00 West			3	Reason for Filin	g Code
		idland, TX 7	9705-45	00				ange of Operato	or 1/1/98
4 API Number 30-045-10964 BLANCO M						Pool Name			ool Code
					operty Name			72319 9 Well Number	
- 1				NEW	BERRY LS	•		3	
. ¹⁰ Su	rface Lo	cation							
l or lot no.	Section 08	Township 31N	Range 12W	Lot.Idn	Feet from 990	the North/South Li	Feet from the	East/West line	County SJ
11 Bc	ottom Ho	le Location	1					<u> </u>	
L or lot no.	Section	Township	Range	Lot.ldn	Feet from	the North/South Li	ne Feet from the	East/West line	County
Lse Code	13 Producin	g Method Code	14 Gas	s Connection	Date 15 (C-129 Permit Number	¹⁶ C-129 Effective	Date 17 C-1	129 Expiration Dat
. Oil ar	nd Gas T	ransporters	.						
I. Oil and Gas Transporters Transporter OGRID Transporter Name and Address						²⁰ POD	21 O/G 22	22 POD ULSTR Location and Description	
								·	
									•
						4.00			
								· · · · · · · · · · · · · · · · · · ·	
					-		i		
								<u>पानकार्</u> ड	
			 					EOE	
									ي نوره د
. Produ	ced Wate	er						E DEC 2	ي نوره د
Produce 23 P		er				²⁴ POD ULSTR Locati			ي نوره د
23 p	OD					²⁴ POD ULSTR Locati			g 1997 번 No DIFY
Well (ood Completi	on Data					on and Description	1 DES 2 1313 (3/07) 1318 1318	g 1887 번 No DIFY.
23 p	ood Completi			27 TD		POD ULSTR Location 28 PBTD		1 DEC 2 13 (30) 13 (30)	S 1997 U No DIFF
Well (ood Completi	on Data ²⁶ Ready Date	Casing a	²⁷ TD nd Tubing Si			on and Description	1 DEC 2 13 (30) 13 (30)	S 1897 No DIFT L D DHC,DC,MC
Well (ood Completi	on Data ²⁶ Ready Date	Casing a			²⁸ PBTD	on and Description	DEC Z	S 1897 No DIFT L D DHC,DC,MC
Well (ood Completi	on Data ²⁶ Ready Date	Casing a			²⁸ PBTD	on and Description	DEC Z	S 1897 No DIFT L D DHC,DC,MC
Well (ood Completi	on Data ²⁶ Ready Date	Casing a			²⁸ PBTD	on and Description	DEC Z	S 1897 No DIFT L D DHC,DC,MC
Well (25 Spud Hole Size	Completi Date	on Data 26 Ready Date	Casing a			²⁸ PBTD	on and Description	DEC Z	S 1897 No DIFT L D DHC,DC,MC
Well (23 Spud Hole Size	Completi-	on Data 26 Ready Date		nd Tubing Si	ZE	28 PBTD 33 Depth Se	on and Description 29 Perforati et 34	on 30 Sacks Ceme	S 1897
Well (25 Spud Hole Size	Completi-	on Data 26 Ready Date			ZE	²⁸ PBTD	on and Description	on 30 Sacks Ceme	S 1897 PARTIES OF STATE OF STA
Well (25 Spud Hole Size Well T S Date New	Completion Date Test Data VOII 36	on Data 26 Ready Date		nd Tubing Si	ze	28 PBTD 33 Depth Se	on and Description 29 Perforati et 34 39 Tbg. Presst	on 30 Sacks Ceme	S 1897 DITTA
Well (23 Spud Hole Size Well T	Completion Date Test Data VOII 36	on Data 26 Ready Date 32 6 Gas Delivery I		nd Tubing Si	ze	28 PBTD 33 Depth Se	on and Description 29 Perforati et 34	on 30 Sacks Ceme	S 1897
Well C 25 Spud Hole Size Well T 5 Date New 1 Choke Six thereby certify hand that the owledge and b	Completion Date Test Data Voil 30 Test that the rules of the information gives the complete of the complete	on Data 26 Ready Date 32 6 Gas Delivery I	Date International Division	37 Test Da 43 Water	ze ate	28 PBTD 33 Depth So 38 Test Length 44 Gas OIL Co	on and Description 29 Perforati et 34 39 Tbg. Presst	on 30 Sacks Ceme	© 1897 DIFFT DHC,DC,MC nt Csg. Pressure Test Method
Well (25 Spud Hole Size Well T 5 Date New Choke Six hereby certify h and that the weldge and b mature:	Completion Date Test Data Voil 30 Test information give lief.	on Data 26 Ready Date 32 6 Gas Delivery I 42 Oil of the Oil Conservativen above is true a	Date International Division	37 Test Da 43 Water	ze ate	28 PBTD 33 Depth So 38 Test Length 44 Gas OIL Co	29 Perforati et 34 39 Tbg. Pressu 45 AOF	on 30 Sacks Ceme	© 1897 DIFFT DHC,DC,MC nt Csg. Pressure Test Method
Well (25 Spud Hole Size Well T 35 Date New Choke Size Choke Size Hereby certify the and that the ownedge and be greature:	Completion Date Test Data Voil 30 Test information give lief. Bill R. Keat	on Data 26 Ready Date 32 6 Gas Delivery I 42 Oil of the Oil Conservativen above is true a	Date International Division	37 Test Da 43 Water	ze ate	28 PBTD 33 Depth So 34 Gas OIL Co Approved by: Fra	on and Description 29 Perforati et 34 39 Tbg. Presst 45 AOF	on 30 Sacks Ceme	© 1897 DIFFT DHC,DC,MC nt Csg. Pressure Test Method
Well (23 Spud Hole Size Well T 33 Date New 41 Choke Six hereby certify the and that the owledge and be gnature: inted Name:	Completion Date Test Data Voil 30 Test information give lief. Bill R. Keat	on Data 26 Ready Date 32 6 Gas Delivery I 42 Oil of the Oil Conservativen above is true a chly tory Specialist	Date stion Division of complete	37 Test Da 43 Water	ze tate	28 PBTD 33 Depth So 34 Gas OIL Co Approved by: Fra	on and Description 29 Perforati et 34 39 Tbg. Pressi 43 AOF ONSERVATIO	on 30 Sacks Ceme	© 1897 DIFFT DHC,DC,MC nt Csg. Pressure Test Method

Printed Name

Title

Date