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

District IV

Santa Fe, NM 87505

Engery, Minerals and Natural Resources Department OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico

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

AMENDED REPORT

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	CONOC	-	ame and Address	1				² OGRII		r	
	CONOC 10 Desta	O, INC. Drive, Suit						005073 Reason for Filing Code			
4 1811		, TX 79705	-4500					ange of C	Operator	1/1/98	
⁴ API Number 30-045-06822 ⁷ Property Code			⁵ Pool Name FULCHER KUTZ PC ⁸ Property Name					6 Pool Code 77200 9 Well Number			
- 10			HAF	RGRAVE G	· · · · · · · · · · · · · · · · · · ·						
I. 10 Surface								-			
Ul or lot no. Section 1 03	27	'N 10		Feet from 1650	the North/South	Line Fee	from the	East/We	st line	County SJ	
11 Bottom											
UL or lot no. Section	on Town	ship Rang	ge Lot.Idn	Feet from	the North/South	Line Fee	from the	East/We	st line	County	
12 Lse Code 13 Pro	ducing Metho	od Code 14	Gas Connection	Date 15 (C-129 Permit Number	¹⁶ C-1	29 Effective	Date	17 C-12	9 Expiration Date	
II. Oil and Ga	as Transn	orters				l		1		-· -·	
Transporter		19 Transporte	r Name		20 POD	21 O/G	22	POD UI	STR Loc	eation	
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V. Produced V	Water			:	²⁴ POD ULSTR Loc	ation and D	escription				
 	Water			:	POD ULSTR Loc	ation and D	escription				
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. Well Comp 25 Spud Date	oletion D	dy Date			²⁸ PBTD		²⁹ Perforat			3 1.37	
. Well Comp 25 Spud Date	oletion D	dy Date	2 ⁷ TD ng and Tubing S	ize				ion		DHC,DC,MC	
23 POD Well Comp 25 Spud Date	oletion D	dy Date		ize	²⁸ PBTD		²⁹ Perforat	ion	30	DHC,DC,MC	
. Well Comp 25 Spud Date	oletion D	dy Date		ize	²⁸ PBTD		²⁹ Perforat	ion	30	DHC,DC,MC	
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. Well Comp 25 Spud Date	oletion D	dy Date		ize	²⁸ PBTD		²⁹ Perforat	ion	30	DHC,DC,MC	
23 POD 7. Well Comp 25 Spud Date 26 Hole Size	oletion D	dy Date		ize	²⁸ PBTD		²⁹ Perforat	ion	30	DHC,DC,MC	
23 POD 7. Well Comp 25 Spud Date 26 Hole Size	oletion D 26 Rea Data	dy Date			28 PBTD 33 Depth	Set	²⁹ Perforat	Sack	s Cemeni	DHC,DC,MC	
Zi POD Well Comp Zi Spud Date Hole Size I. Well Test I	oletion D 26 Rea Data	dy Date	ng and Tubing S		²⁸ PBTD	Set	²⁹ Perforat	Sack	s Cemeni	DHC,DC,MC	
. Well Comp 25 Spud Date 1 Hole Size I. Well Test I	Data 36 Gas I	dy Date	ng and Tubing S	Date	28 PBTD 33 Depth	Set	²⁹ Perforat	ion Sack	30 ss Cement	DHC,DC,MC	
23 POD Well Comp 25 Spud Date Hole Size I. Well Test I 35 Date New Oil 41 Choke Size	Data 36 Gas I	Oil Conservation E	ng and Tubing S 37 Test E 43 Wat	Date er	28 PBTD 33 Depth 38 Test Length 44 Gas	Set	²⁹ Perforat ³⁴ ⁹ Tbg. Press ⁴⁵ AOF	Sack	30 ss Cement	DHC,DC,MC t Csg. Pressure Test Method	
21 POD Well Comp 25 Spud Date Hole Size I. Well Test I 35 Date New Oil 41 Choke Size	Data 36 Gas I	Oil Conservation E	ng and Tubing S 37 Test E 43 Wat	Date er	28 PBTD 33 Depth 38 Test Length 44 Gas	Set	²⁹ Perforat	Sack	30 ss Cement	DHC,DC,MC t Csg. Pressure Test Method	
23 POD Well Comp 25 Spud Date Hole Size I. Well Test I 35 Date New Oil Choke Size I hereby certify that the with and that the information with a single	Data 36 Gas I	Oil Conservation E	ng and Tubing S 37 Test E 43 Wat	Date er	28 PBTD 33 Depth 38 Test Length 44 Gas	Set	Perforat Tog. Press AS AOF	Sack	30 ss Cement	DHC,DC,MC t Csg. Pressure Test Method	
23 POD 7. Well Comp 25 Spud Date 31 Hole Size 32 I. Well Test I. 33 Date New Oil 41 Choke Size 1 hereby certify that the with and that the information knowledge and belief Signature:	Data 36 Gas I	Oil Conservation E	ng and Tubing S 37 Test E 43 Wat	Date er	28 PBTD 33 Depth 38 Test Length 44 Gas OIL (Approved by: F	Set 3 CONSE	29 Perforat 34 9 Tbg. Press 45 AOF	Sack	30 ss Cement	DHC,DC,MC t Csg. Pressure Test Method	
Well Comp 25 Spud Date 31 Hole Size 41 Choke Size 1 hereby certify that the with and that the information knowledge and belief Signature: Printed Name: Bill R.	Data Joseph Gas I Le rules of the Oi ation given abo Keathly	Oelivery Date Oil Conservation Eve is true and con	ng and Tubing S 37 Test E 43 Wat	Date er	28 PBTD 33 Depth 38 Test Length 44 Gas OIL (Approved by: F	Set	29 Perforat 34 9 Tbg. Press 45 AOF	Sack	30 ss Cement	DHC,DC,MC t Csg. Pressure Test Method	
23 POD Well Comp 25 Spud Date Hole Size I. Well Test I 35 Date New Oil 41 Choke Size Thereby certify that the with and that the information knowledge and belief Signature: Printed Name: Bill R. Fittle: Sr. Re	Data 26 Rea 26 Rea 26 Rea 26 Rea 26 Rea At a serules of the Oi ation given about a serule a	Oelivery Date Oil Conservation Eve is true and con	and Tubing S 37 Test E 43 Wat Division have been omplete to the best of	Date er complied my	28 PBTD 33 Depth 38 Test Length 44 Gas OIL (Approved by: F	Set 3 CONSE	29 Perforat 34 9 Tbg. Press 45 AOF	Sack	30 ss Cement	DHC,DC,MC t Csg. Pressure Test Method	
23 POD . Well Comp 25 Spud Date Hole Size I. Well Test I 35 Date New Oil 41 Choke Size I hereby certify that the with and that the information when welder and belief Signature: Printed Name: Bill R. Date: January 1	Data Data Gas I Finales of the Oi ation given abo Keathly egulatory Sp. , 1998	Oil Conservation Decialist Phone:	and Tubing S 37 Test E 43 Wat Division have been of mplete to the best of the set of	Date er complied my	28 PBTD 33 Depth 38 Test Length 44 Gas OIL (Approved by: F Title: S Approval Date:	Set Set CONSE Frank T. Cl Supervisor	29 Perforat 34 9 Tbg. Press 45 AOF RVATIO navez District #3	Sack ure DN DIV	40 (46 VISIO)	DHC,DC,MC t Csg. Pressure Test Method	
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