District I

District II

District III

PO Box 1980, Hobbs, NM 88241-1980

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

1000 Rio Brazos Rd., Aztec, NM 87410

Ener

State of New Mexico 1 inerals & 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, NM 87504-2088

X AMENDED REPORT

unthan Oil		EQUEST	FOR A	LLOWAB	LE A	NU AU	HOH	UZAI	ION TO TR	GRID Num	her .	
+ham 041		¹ Opera	itor name and	d Address					'0			
rathon of	1 Compan	у								0140		
.0. Box 2409							3 R			ason for Filing Code CO 1-1-96		
obbs, NM 88240									<u> </u>	CO // /9		
4 A	PI Number				5	Pool Na	me				Pool Code	
30-0	15-25929	,			TAMANO	NO/BONE SPRINGS					58040	
	perty Code				8 P	roperty N	ame				9 Well Number	
	6477				TAMAN	O (BSS	C) UNIT				407	
		Location										
or lot no.	Section	Township	Range	Lot. Idn	Feet fro	m the	North/So	uth Line	Feet from the	East/West	line County	
F	11	185	31E		23	310	NO	rth	2160	WEST	EDDY	
		Hole Loc		J	·				-			
L or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the	North/So	outh Line	Feet from the	East/West	line County	
or lot no.	Section	Township	, amings				1					
Lse Code	13 Produci	ng Method Cod	de 14 Gas (Connection Date	1 15 C	2-129 Per	mit Numbe	er i	⁶ C-129 Effective	Date	17 C-129 Expiration D	
	lioduci	P						- [
F	10 7			· · · · · · · · · · · · · · · · · · ·								
	d Gas T	ransporte				20 POD		21 O/G	22 PO	D ULSTR I	ocation	
Transporter OGRID	Ì		Transporter Name and Address				20 FOD 21 0/0				d Description	
	COL	RLOCK PERM		ORATION	 	1.1.	110					
20445		4 LOVINGTO		OIALI TOH		2480		0				
		BS, NEW ME		40								
i kala <u>i laga</u> kasa	TIOL	DO, NEW TIL	X100 00L						SEC	<i>9</i> t== 0 t 1	253	
E reconstruction	0000000000					# VE 18 4 1/4 1	893 D. 1	हुन समुद्रक ना है -	REC		(EM	
											رك	
Jonasor But	CONOCIA.				***************************************	A CONTRACTOR			ADE	1 6 19	6e	
year-arrest works Integrals	egegivensyon;				5780				Mr.	1019	30	
					\$ 100 m	i gjer olige				C N IN II	6000	
					-					ON.		
									D	18T. 2		
harrista i riida	iki ishiri											
V. Produ		ter			24							
²³ PO	D				24	POD UL	STR Locat	ion and De	escription			
V. Well (Complet	ion Data										
²⁵ Spud		26	²⁶ Ready Date		2	²⁷ TD	· ·		²⁸ PBTD	²⁹ Perforations		
· ·		ļ										
	30 Hole Sie		³¹ Casi	ze	³² Dep		Depth Set		33 Sacks Cement			
30]	Hole Sie	I										
30 j	Hole Sie											
30 1	Hole Sic						<u>.</u>					
30]	Hole Sie											
30	Hole Sic											
30 إ	Hole Sic											
VI. Well	Test Da	ta 35 Gas Deliv	ery Date	36 Test D	Pate	37	Test Len	gth	38 Tbg. Press	ure	39 Csg. Pressure	
	Test Da	ta 35 Gas Deliv	ery Date	³⁶ Test D	ate	37	Test Len	gth	38 Tbg. Press	ure	³⁹ Csg. Pressure	
VI. Well	Test Da	35 Gas Deliv				37		gth		ure		
71. Well	Test Da	ta 35 Gas Deliv		³⁶ Test D		37	Test Leng	gth	38 Tbg. Press	ure	39 Csg. Pressure45 Test Method	
I. Well 34 Date Nev	Test Da	35 Gas Deliv				37		gth		ште		
71. Well 34 Date Nev 40 Choke S	Test Da w Oil	35 Gas Deliv	Conservation	42 Wate	been	37					⁴⁵ Test Method	
71. Well 34 Date New 40 Choke S 6 I hereby ceromplied with	Test Da w Oil	35 Gas Deliv	Conservation	⁴² Wate	been		⁴³ Gas		⁴⁴ AOF		⁴⁵ Test Method	
71. Well 34 Date Nev 40 Choke S 6 I hereby cer omplied with the best of my	Test Da w Oil	35 Gas Deliv	Conservation	42 Wate	been	Approve	⁴³ Gas	OIL C	⁴⁴ AOF	ON DIVIS	45 Test Method	
40 Choke S 6 I hereby cer 6 omplied with he best of my Signature:	Test Da w Oil size rtify that the and that the knowledge a	35 Gas Deliv	Conservation	42 Wate	been		⁴³ Gas	OIL C	44 AOF	ON DIVIS	45 Test Method SION	
40 Choke S to Thereby ceres omplied with the best of my Signature:	Test Da w Oil lize rtify that the and that the knowledge a	35 Gas Deliv	Conservation	42 Wate	been	Approve	⁴³ Gas	OIL C	44 AOF ONSERVATIO	ON DIVIS	45 Test Method SION	
40 Choke S 6 I hereby ceromplied with the best of my Signature:	Test Da w Oil lize rtify that the and that the knowledge a	35 Gas Deliv	Conservation	42 Wate	been	Approve	⁴³ Gas	OIL C	ONSERVATIONS	ON DIVIS	45 Test Method SION TIM W. GUM	
40 Choke S Thereby ceres omplied with the best of my Signature: Printed name RALPH SKIN	Test Da w Oil size rtify that the and that the knowledge a	735 Gas Deliver 41 Oil rules of the Oil information given and belief.	Conservation above is	42 Wate	been	Approve	⁴³ Gas	OIL C	ONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONS	ON DIVIS	45 Test Method SION TIM W. GUM	
40 Choke S 6 I hereby ceromplied with the best of my Signature: Printed name RALPH SKINTitle:	Test Da w Oil size rtify that the and that the knowledge a	rules of the Oil information given the Dilection of the AN	Conservation	42 Wate	b been te to	Approve	⁴³ Gas	OIL C	ONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONS	ON DIVIS	45 Test Method SION TIM W. GUM	
40 Choke S 6 I hereby ceromplied with the best of my Signature: Printed name ALPH SKIN Title: INGINEER Date:	Test Da w Oil rify that the and that the knowledge a NNER JR. TECHNICIA 04-10-	rules of the Oil information given belief. AN 1996	Conservation above is	⁴² Wate on Division have true and comple	been te to	Approve Title:	43 Gas ed by:	OIL C	ONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONSERVATIONS	ON DIVIS	45 Test Method SION TIM W. GUM	