District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Printed Name:

2/14/97

Title:

Date

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Form /C-104 Frevised February 10, 1994 Instructions on back Submit popropriate District Office

5 Copies Santa Fe, NM 87504-2088

District IV											AMENDED REPOR
PO Box 2088,		·									-
I. ·	REQI	UEST F	OR AL	LOW <u>AB</u>	BLE AND A	UTHOR	JZAT	ION TO 7	ΓRAN	SPORT	•
		¹ Opera	rator Name a	and Address						RID Number	
		Corporation	` ,)					137		
i	• .	, Suite 150								iling Code	
· · · · · · · · · · · · · · · · · · ·	na City, (Number	OK 73102	<u>2-8260</u>					NW			
30-015-2						Pool Name	٠ ـ ر	· /		•	Pool Code
	erty Code		+		Neu Lar	Property Nam	<u>(v - s</u>	<u>/T</u>		 	51300 Well Number
1	1941	15				'34M' Feder					Well Number 25
II "Sur	rface L	ocation									
UI or lot no.		Township	Range	Lot.Idn	Feet from the	North/Sout	th Line	Feet from the	East	/West Line	County
М	34		27E		1090	sout		33	I	west	Eddy
" Bot	ttom H	lole Loca	ation		<u> </u>			<u></u>			
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout	h Line	Feet from the	East/	/West Line	County
12 Lse Code M	13 Produc	cing Method (Code	1	nection Date 1	¹⁵ C-129 Perm	nit Numbe	er 16 C-12	9 Effectiv	ve Date	¹⁷ C-129 Expiration Date
III. Oil a	ınd Ga		norters		+/2/						
18 Trans		3 11 11 11		18 Transporte	or Name		° POD	²¹ O/G		22 POD	ULSTR Location
OGRI				and Addr			POD	0/0			ULSTR Location Description
Ģ	9171			Gas Corp.			28185	556 G	+		34-17S-27E
			4044 Pe	enbrook							/ · · · · · · · · · · · · · · · · · · ·
			Odessa	a, TX 7976	,2				4		
7	7440		EOTT				2818	2818555 O Sec "K" 34-17S-27E			
			P.O. Bo	ox 1188			20.2	"		DEC IX)4-173-27 <u>5</u>
				on, TX 772	.51						
									4		
										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
											PC) .
		Ī								FIRST TO	्र ५५० हैं
										· ·	
									4 22 3	er, Ele	1000 1000 1000 1000 1000 1000 1000 100
IV. Produ		Vater							1	- ::	Part TID-2
	²³ POD				2/	" POD ULST	R Locatio	on and Descripti	ion		2-14-97
	VJECTEI			· · · · · · · · · · · · · · · · · · ·							Limas
V. Well C		tion Dat				-		-			
25 Spud I			²⁶ J	Ready Date	27	²⁷ TD		²⁸ PBTD			29 Perforations
	/14/96 Hole Size			1/12/97		2599	!	255	<i>j</i> 5	1790-2251'	
	Hole Size		+	31 Casing & T 8 5/8			34	Depth Set	$\overline{}$	33	Sacks Cement
	7/8"		+	5 1/2				1088 2599			500
· · · · · · · · · · · · · · · · · · ·	770		+	2 7/8				2599			525
			+					2104			
VI. Well	Test Da	ata	<u></u>								
34 Date N	New Oil		as Delivery I	Date	36 Test Date		37 Test Length		38 Tbg. P	Pressure	³⁹ Csg. Pressure
	20/97		2/4/97	- 	2/4/97		24 hrs				
⁴⁰ Choke	Size	Size 41 (⁴² Water		43 Gas	1	44	AOF	45 Test Method
			84		342		42	2	-		pump
					have been complied to the best of my	ed #	OI.	= contact	cmy		
nowledge and b		on given and	ve is true an	id complete u	o the best of my			L CONSER			
inowieage and b lignature:	ener.	? 1 (2 111	-all	<u>.</u> '	Approved by		ORIGINAL	SIGH	ED BY TI	M W. GUM
Printed Name:		E. L. F	Buttross, Ji	ir.		Title:	<u>/:</u>	DISTRICT	H SUP	ZRVISO!	<u> </u>

405/235-3611

District Engineer

Phone:

If this is a change of operator fill in the OGRID number and name of the previous operator

/dk

Previous Operator Signature

Printed Name

Approval Date:

FEB 26 1997

Date

Title