## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

Previous Operator Signature

**OIL CONSERVATION DIVISION** PO Box 2088

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-10C
Revised February 10, 1994
Instructions on heat

Submit to Appropriate District Office

1000 Rio Braz	os Rd., Az	tec, NM 874	10		Santa Fe, P	NIMI 87	504-20	88				and the second second	
District IV												AMENDED REPORT	
PO Box 2088,	•			O337 A 37	A T. A NATION A	TIMITO	DIG 4 (	<b></b>			~~~	4	
I.	REQU	<del></del>	OF Name and		LE AND A	LUTHO	RIZA	ПО	N TO T				
			OGRID Number										
Devon E	)	13602						O.C.D.					
	-	Suite 150				Reason for Fil					g Code	ARTESIA, OFFICE	
		Oklahoma	73102		Change					perato	<u> </u>		
	Number		Pool Name								Pool Code		
30-015-2		<del></del>	<u> </u>	GR			SR-Q-G-SA				28509		
	erty Code			roperty Na					Well Number				
LC 0294			<u> </u>	EEL "B"	3"				47				
II "Su	rface L	ocation											
UI or lot no.	Section	Township	ownship Range Lot.Ida		Feet from the	North/Sor	ith Line	h Line Feet from the		East/West Line		County	
K	5	17S	31E		1980	S			1880		W	EDDY CO., NM	
" <b>Bo</b> 1	ttom H	ole Loca	tion										
UI or lot no.			Range	Lot.Idn	Feet from the	North/South Line		Feet	from the East/		West Line	County	
12 Lse Code	12 Produc	ing Method C	ode '	Gas Conne	ection Date	" C-129 Pe	rmit Numb	er	1 C-129 Effective Da		Date	" C-129 Expiration Date	
F		-				-				O 122 Inhuandi Date			
III. Oil a	ınd Ga	s Transı	orters			· · · · ·	·····		<b>L</b>			<u> </u>	
	sporter	<u> </u>	1	Transporte	r Nama	r	" POD		<sup>21</sup> O/G	Т	n pop	Y II COTTO	
OGR				and Addr			POD		0/6			ULSTR Location Description	
			Texas		xico Pipeline					<del>                                     </del>	and .	Description	
226	28			P. O. Box	-		230681	10 D	0				
							2300810						
			Hobbs, New Mexico 88241									····	
	-			Conoco,				س	M				
509	97		P. O. Box 460				2306830 G						
			Hobbs.	New Mex	xico 88240								
			· · · · · · · · ·										
V. Prod	uced V	Vater			<del></del>								
	" POD		1	-	- 2	* BOD III S	TD I costi		Description			<del></del>	
	102					TOD OLS	I K LOCALI	on and	Description				
V. Well	Comple	etion Da	to						· · · · · · · · · · · · · · · · · · ·				
		Tuon Da					23				24 7 0		
"Spud Date			Ready Date				TD ** PBTD			28 Perforations			
* Hole Size			<sup>31</sup> Casing & Tubing Size				<sup>12</sup> Depth Set			<sub>1</sub>	<sup>15</sup> Sacks Cement		
				country or 1	Louis Size			ьери	1 961		$\rho_{\alpha}$		
			<del>                                     </del>					-+	Past ID3				
					-			-	11-9-94 PH: OP				
			İ									4 01	
VI. Well	Test D	ata	1						·				
·			Gas Delivery Date Mark Test Date				<sup>37</sup> Test Length			The D	₩ Ca= P=		
" Choke Size								™ Tbg. Pres		voord) Ç	Csg. Pressure		
			' Oil		42 Water		<sup>43</sup> Ga	ıs		" AOF " Test Method			
					<u> </u>								
					e been complied								
vith and that the	informatio	on given abov	e is true and	complete to	the best of my		OIL CONSERVATION DIVISION  SUPERVISOR, DISTRICT II						
nowledge and l	oelief.							c	HPERVIS	OR, D	ISTRIC	l'tt	
ignature:		Duckwortl				Approved	by:	S					
rinted Name:		Title:					ati.						
Title: Operations Manager							Approval Date:						
Date:	3-Nov	/ <b>-</b> 94	Phone:	(405) 55	2-4530				MU				
"If this is a cl	hange of op	erator fill in t	he OGRID n	umber and r	ame of the previo	us operator							
Socorro I	Petroleur	n Compan	у										

Printed Name

J. M. Duckworth

Title

Operations Manager

Date

11/4/94