## District 1

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

State of New Mexico energy, Minerals & Natural Resources Department

Form C-104C/5 F Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION PO Box 2088

Dinamina	**

District III					PO	Box 2088	3			٠	5 Cop
1000 Rio Braze	os Rd., A	ztec, NM 87	410		Santa Fe, I	NM 8750	04-208	8			
District IV											AMENDED REPO
PO Box 2088,											•
I.	REQ				LE AND A	.UTHOR	<u>IZATI</u>	ON TO TI			
		-	ator Name an							D Number	
		Corporation  Suite 1506				,		3 _		6137	
1	•	, Suite 1500 Oklahoma				,			n for Filin		
	na City, ( Number	Oklanoma	13102		, 5.	Pool Name		Converte	d to w		ctive 4/24/97
30-015-2				GP	T RAYBURG JA		ը <u> </u>	7 A			Pool Code 28509
	erty Code		+			Property Name		A	-+	9	Well Number
1	20057					rroperty Name urner "B"	<i>-</i>				79
		Location						<u> </u>			
UI or lot no.		Township	Range	Lot.Idn	Feet from the	North/South	h Line	Feet from the	T <sub>East/W</sub>	Vest Line	County
K	20	17S	31E		2050	S	1	1980		W	EDDY CO., NM
" Bot	rtom H	Iole Loca	ition		<del></del>			<u></u>			
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	h Line	Feet from the	East/W	Vest Line	County
	ł										
12 Lse Code	13 Produc	icing Method (	Code	14 Gas Conne	ection Date	<sup>15</sup> C-129 Perm	nit Number	r 16 C-129	Effective	Date	<sup>17</sup> C-129 Expiration Date
F	<u></u>										·
		as Transp									
	sporter	_		19 Transporte		20	POD	21 O/G		<sup>22</sup> POD I	ULSTR Location
OGRI	'D	<del></del>		and Addr	ress				<del> </del>		Description
		ŀ		иду	** *					_	
				WIV	N				_		
									4		
									4		
									1-		
_ <u>.                                     </u>										C	and the first test and the featurest
									<b>A</b>	RE	CEIVE
									4		
								ļ		ŀ	MAY - 9 1997
									4	I	וכבו ע ־ IAN
									<b>_</b>	<u> </u>	and and
IV. Produ		Vater									COM. DIV
	<sup>23</sup> POD		T		2	POD ULST	R Location	n and Description	n o	/	DIST. 2
	<del></del>		<u> </u>						To	1 ID-	
		etion Dat							5	23-97	
Spud I				Ready Date	27	<sup>27</sup> TD		<sup>28</sup> PBTD	ered		Perforations
1/21/	/97 Hole Size			23/97					/		3212'-3469'
	Hole Size		<del></del> -	<sup>31</sup> Casing & 1 9 5/8			32	Depth Set			Sacks Cement
	3/4"		+	<u>9 5/8</u> 7"	<i>,</i> "			3530'		350 sxs	
	1/4"		+	4 1/2	) H			3530' 3529'		500 sxs	
	17		+					3327		200 sxs 3	35/65 POZ "C" +
VI. Well	Test D	lata	1							123 SA	.s "H"
<sup>34</sup> Date N			as Delivery D	Date	<sup>36</sup> Test Date	37 /	Test Lengt	<del> 3</del>	• m D.		10.5
<u></u>	10 n = .		S Donney .	Jaic	1651 2		i est Lenge	in	Tbg. Pre	essure	<sup>39</sup> Csg. Pressure
40 Choke	Size		<sup>41</sup> Oil		42 Water		43 Gas		44 A	OF	45 Test Method
				!						<i>5</i> 1	1000
					have been complie	ed ed		<del>=</del> _			<del></del>
with and that the	informati				to the best of my		OII	L CONSERV	√ATIO	N DIVI	SION
knowledge and b	<i></i>		0		!						
Signature:		non	<u> </u>	ers		Approved by		ginal sign: frict II sije			. oun
Printed Name:		Karen By		5		Title:		***********	/t.n		
Title:		neering Tec		(105)		Approval Da	ıte:	MAY	12	1997	·
Date:	4/28/9		Phone:		552-4527					<del></del>	
If this is a ch	ange of o	perator fill in	the OGRID	number and	I name of the previ	ious operator					

Printed Name

Title

Date