District I PO Box 1980, Hobbs, NM 88241-1930

District II 811 South First, Artesia, NM 88210

District III

State of New Mexico
Energy, Minerals & Natural Resources Department

## **OIL CONSERVATION DIVISION**

CIST	
is T Supposit to	Form C-104 Revised October 18, 1994 Instructions on back Appropriate District Office 5 Copies

District in	
1000 Rio Brazos Rd., Aztec, NM 87410	
7000 1100 DIGEOUT 10., 7 ELCC, 14141 01-10	
=	

1000 Rio Braz	zos Rd., Azte	∌c, NM 87410	)			2040 South Pacheco				,, ,	5 Copie
District IV 2040 South Pa	acheco, San	nta Fe, NM 87	7505		Santa ⊦	Fe, NM 87	7505				AMENDED REPOR
l.				<b>ALLOWA</b>	BLE AN	ND AUT	THORI:	ZATI	ION TO TRAI	NSPOF	₽T
				name and Addre				一	011.2	<sup>2</sup> OGRID N	
Nearburg Producing Company 3300 North A Street, Building 2, Suite 120											
	exas 79705		ouns						3 F	Reason for Fil	iling Code
								l		NW	
	API Number					<sup>5</sup> Pool Nam	ne			<del></del>	<sup>6</sup> Pool Code
30 - 0 15-2			McKittrick I	Hills; Upper F	Penn			_			81160
<sup>7</sup> Pr	roperty Code	,			8 F	Property Nan	me			1	9 Well Number
	20207	<del></del> -	McKittrick F	Fed Com							1Y
		Location		<del>-</del>							
UI or lot no.	Section	Township	"	Lot Idn	Feet fro		1	outh Line	1	East/West I	1
<u>.</u>	Pottom I	228	24E			2,310'		SL	960'	FEL	Eddy
UI or lot no.	Bottom I	Hole Loc		Lot Idn	Feet fro		T	n. tin.		T = .232.24	
or or localo.	11	22S	Range 24E	LOUGH		om the 2,550'		outh Line NL		East/West I	1
12 Lse Code	<u> </u>	ing Method C		as Connection D		2,550 5 C-129 Perm			400'	FEL	,
F		Flowing		10/18/97	ate	G1201 J	ill Munico.		10 (J-129 E1166496 D	ate	<sup>17</sup> C-129 Expiration Date
<u> </u>		Transpo	rtere	19112				Д			
18 Transport	rter		19 Transporter N		$\overline{}$	<sup>20</sup> PO	סמ	<sup>21</sup> O/G	- z	<sup>2</sup> POD ULSTR	P I coetion
OGRID			and Addres					<b></b>		and Descr	
138648	8 50°	noco Pipelir 2 North We	ne-ICT est Avenue		19	~anl	1/~	0	Tank Battery		,
	- 1002	velland, ⊺X			$\alpha$	8201.	47	************	<b>-</b> H	11-2	22-24
	. GPI	М							Tank Battery		
009171	1 404	44 Penbroo			19	1820/	48	G	Talin Danery	19202122	2328252
	Oue	lessa, Texa	s 79/62			sac ,	e de la companya de l		Min		[R. 18.
									576	~1 1007	262
										RECEIVE OCD - ART	TESIA &
										OCD - 1	` <u>`</u> Š /
' Produ	uced Wa				<b>2</b> 0000000	ining a straight of the latter.	elitation, some eller		<u></u>	-	
V. Produ 23 Pe		itei				24 POD UL	CTD I ocal	one e-	Description	,8<3 <b>c</b> +8	E. 21
2507	1149	Tank	Battery			** FOD 52.	SIR Louis	iOR and .	Description		
<i>dy au</i> / Well (		tion Data	<u> </u>								
<sup>25</sup> Spud			d Ready Date		27 TD	<del></del>	28 PBT	ā	<sup>29</sup> Perforat	tions	30 DHC, DC, MC
04/12	2/97		10/21/97		8,140'		8,08		8,038' - 8,0		or Drie, De, me
	31 Hole Size		32 (	Casing & Tubing				3 Depth S			Sacks Cement
	20"		Τ	16"				30'	1	<del></del>	Existing
	12-1/4"		1	8-5/8"				1,797'			Existing
	7-7/8"		+	5-1/2"				8,144			
			+		0,144					<del></del>	325 sacks
" \^/0	<del></del>	4_								7	1,050 sacks
	I Test Da		- " - Data		<del></del>	<del></del>				<del></del>	
<sup>35</sup> Date Ne 10/18/		1	Delivery Date 0/18/97		st Date /18/97	30	<sup>a</sup> Test Leng	,th	<sup>39</sup> Tbg. Press	1	<sup>40</sup> Csg. Pressure
10/18/ 41 Choke		<del>_</del>	1/18/9/ 42 Oil		/18/9 <i>/</i> Water	<del></del>	1 / 44 Gas		875		0 46 Took Mark and
17/6			0		vater 106		44 Gas 602		<sup>45</sup> AOF		46 Test Method
_		= the of the (		on Division have			٥٥٤				Flowing
complied wi	vith and that tl	the information	on given above	on Division have s is true and con	been mplete		C	OIL C	ONSERVATION	ON DIVI	SION
	Of my Kilotin	ledge and beli	. //	<u>.</u>	_						
ignature	-6	COST	Lunch	and		Approved	i by:	01 <u>877</u>			- 5 a M
rinted name:	E. Scott	t Kimbrough	h	0		Title:			<u> </u>	FEUN	
itle: Manager of Dralling and Production						Approval	Date:		11-26-99	~	
)ate: ///	119/9	Phone:	(915) 686-		1			11 219-12		· ·	
	, , , .	. /		(0.0,000							

Printed Name

Date

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

Previous Operator Signature