## District I

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III

## State of New Mexico .gy, Minerals & Natural Resources Department

## **OIL CONSERVATION DIVISION** P.O. Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Sumit to Appropriate District Office 5 Copies

District IV	•	,		Santa F	e, NN	M 87504	J-2088			П	AME	NDED REPO	
PO Box 2088, Sant I.	-		r for ∤	ATJ.OWA	RLE	AND A	ITHO	RT7.A7	TION TO TR	L ANS			
		<del></del>	rator name ar		ULL.	MILL IN	UIII	'NILII'A		OGRID N		<del></del>	
Marat	thon Oi	1 Company								014021			
	. Box 13 sia, NM									<sup>3</sup> Reason for Filing Code Sel1200 Bbls Drip From Comp			
	API Number					5 Pool Na	me		Selicon	3b i s		From Comp	
30-015-2			S. Dagger Draw / Upper Pe							15425			
7 Pro	operty Code		<del></del>		Property Name				+		ell Number		
	14/83		MOC FEDERAL CONSOLIDATED					BATTE		MO	C-4		
	Surface	Location				et from the North/South Line							
UL or lot no. BLK 4	Section 1	Township T-21-S	Range 23-E	Lot. Idn		from the			Feet from the		Vest line	County EDDY	
11		Hole Loc	<del></del>		1././	100	South		(0(01)	W	<u> </u>	LUUI	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the	North/South Line		Feet from the	East/West line		County	
		<u> </u>	<u> </u>										
12 Lse Code	13 Produci	ing Method Co	ode 14 Gas Connection Date		d 15	15 C-129 Permit Numb		er	<sup>6</sup> C-129 Effective	Effective Date		<sup>17</sup> C-129 Expiration Date	
III. Oil an	d Cas T	'-anenart					····				<u> </u>	<del></del>	
18 Transporter	U Gas I	19 Trac	nsporter Nam	ne		20 POD	,	21 O/G	22 POD ULSTR Location				
OGRID	<u> </u>	an	nd Address					ļ	L .			M0C-4	
015694	ina vajo k			efining Co.				0	UL "L" S1, 21S, 23E Compressor				
	Box 159 Artesia.			NM 88210					drip for wells going into MOC FED CONSOLIDATED RATTERY				
		<del></del>							TIUC I LU LU	NO/II	MALEN	LKALIEKI	
			<u></u>						#75 Vi 14		- 11 h	.' <del></del>	
									No. 13			~ '	
						4.3					*		
		<del></del>				ZA I			Φi.	4,000			
IV. Produ <sup>25</sup> POI		ter			24	POD ULS	TR Locati	ion and De	ecrintion				
	-					. • • • • •		1011 and	seripuon				
V. Well C	ompleti	on Data		<del></del>		<del> </del>							
<sup>23</sup> Spud D			Ready Date			<sup>27</sup> TD		,	<sup>28</sup> PBTD		29 Per	rforations	
30 ti	Iole Sie		310 : 0 m 1: 6:			77 77 77 77 77 77 77 77 77 77 77 77 77							
n	Ole 219		31 Casing & Tubing Size			32 Depth Set					Sacks Ce	ment	
	<del></del>			<del></del>									
<del></del>		<del> -</del>		<u></u>								<del></del>	
VI. Well 7	Cost Date			<del></del>						<del></del>			
M Date New		35 Gas Deliver	ry Date	36 Test Da	ite	37 Test Long		th	38 Tbg. Pressure	•	39 (	Sg. Pressure	
<sup>40</sup> Choke Siz	ie	41 Oil	42 Water				43 Gas		4 AOF		45 T	est Method	
46 I hereby certi complied with an	nd that the int	formation give	Conservation above is tr	Division have bue and complete	been to		0	IL CON	SERVATION	DIVIS	ION		
the best of my kr	wiedge and	d belief.	mc/	<u>į</u>		Approved by: ORIGINAL SIGNED BY TIM W. GUM							
Printed name:	DIM	2///	4174	Dig		Title:	0	HSTRIC'	T II SUPERVIS	ior	<del></del>		
Deanr	na M. Mo	сСоу		<u> </u>			<del></del>						
	rds Prod	cessor				Approval Date: _MOV 2 9 1995							
Date: 11/2	0/95		(505) 4	157-2621									
47 If this is a ch	nange of ope	rator fill in the	OGRID nun	nber and name o	of the pr	evious oper	ator						
	Pre	vious Operator	Signature	<del></del>		Prir	nted Name			Title		Date	
11						- • • • • • • • • • • • • • • • • • • •				110	•	Date	