## District PO Box 1980, Habbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 back ffice pics

RT

Title

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088			OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088					Instructions on Submit to Appropriate District C		
I.		ST F	OR ALL	OW A	REE AND	TUULO	<b>. .</b>	••••	AMI	ENDED REI
Manat			name and Add	iress	DEC VIAID V	VOTHOL	CIZA	TION TO T	RANSPOR'	Γ
P. 0.	Box 1324	any								
Artesia, NM 88210								3 R	014021 cason for Filing C	
4 API Number		<del></del>						Sell 200 Bbls Comp Drip		
					3 Pool N				6 Pool Code	
Property Code			S. Dagger Draw / Upper Penn Property Name						15475	
			М	OC FEI	DERAL CONSO			D./	9 Well Numb	
II. 10 S	urface Location	D11				CIDATED	MILE	КҮ	N	IBU-13
UL or lot no. BLK 4	Section Township	Rar	ge Lot.	Idn	Feet from the	North/Sou	th Line	Feet from the	East/West line	
	1 T-21-		3-E			-		l sat irom the	Casi/West line	County EDDY
UL or lot no.	ottom Hole Le							<u> </u>	<u> </u>	EUUT
22 01 101 110.	Section Township	Ran	ge Lot.	ldn	Feet from the	North/Sout	h Lino	Feet from the	East/West line	County
Lse Code	Producing Method (	ode 14	Gas Connect	ion Data	1100100	<u> </u>				County
	g		OE3 Connect	ion Dato	15 C-129 Per	mit Number		C-129 Effective	Dato 17 C-1	29 Expiration 1
II. Oil and	Gas Transpor	 lers								
11 Transporter OGRID	19 Tr	ansporter	Namo		20 POD	1 1	0/6	· · · · · · · · · · · · · · · · · · ·		
	ind Addr		<del></del>			O/G	22 POI	ULSTR Location	1.STR Location Description N/BU-13	
015894	ing Co	) <b>,</b>		28059055		0				
	88210	1					UL "H" S2, 21S, 23E Compressor drip for wells going into MOC FED CONSOLIDATED BATTERY			
	Artesia, NM	00210						MOC FED CO	NSOLIDATED B	ATTERY
22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					*****	**************************************	X0220			
riteria de la descripción	2									
3.1	2									
in a										
1:							X.5.5			
	9									
V. Produced	Water	<del></del> -		<del>,</del>						
13 POD			<del></del>		24 POD HI STI	D. L. marti				
<del></del>					<sup>24</sup> POD ULSTI	C LOCATION BY	ia Desci	ription		
Well Com	pletion Data				<del></del>		<del></del>			
23 Spud Dato	25 Spud Dato 26 Re		ito					PBTD	29 0 6	
30 Hole Sie		No.							29 Perso	rations
		// Ca	sing & Tubin	g Size	32 Depth Set				33 Sacks Cem	ent
				<del>, _ , _ ,</del>						
		<del></del>								·
										<u></u>
W-1170							<del></del>			
Well Test	Data  35 Gas Delivery	Date	T 3/ =-							
	Gas Delivery	DAIO	<sup>36</sup> Tes	Date	37 Tes	Length	31	Thg. Pressure	39 Csg.	Pressure
40 Choke Size	41 Oil	<del></del>	42 Water							
		" Water		4) Gas			44 AOF 45 Tost Method		Method	
hereby certify that t	he rules of the Oil Co	nservati-	n Division		<u></u>					
plied with and that t lest of my knowledg	he information given a	bove is t	ing and comb	ve ocen lete to		OIL CO	ONSE	RVATION DIV	VISION	<del></del>
nature: Dedanas MCC					OIL CONSERVATION DIVISION  Approved by: CRIGINAL SIGNED BY THE W. CLIM					
nted name: Deanna M	Clov	0	<u>r</u>		Title:	unish <del>Ustri</del>	omis <del>Cy ii</del>	<del>Chenatio</del>	m w. Gum	
a:			<del></del>				ii r	- जान कुलाई व हिन्दा होत्		•
	Processor.~				Approval Date:		( p.s.	2 4000		
12/30/95 Phone:					3 1996					
f this is a change of	operator fill in the OC	RID nur	nber and name	of the n	Toyious aparetes					
					Alminot					
	Previous Operator Sig	naturo			Printed N	amo			r:a.	