## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

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

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico rgy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

_				
l A	MIR	MED	REPORT	

District IV 2040 South Pacheco	, Santa Fe,	NM 87505									AMI	ENDED REPOR
I.	]	REQUEST	FOR A	LLOWA	BLE AN	D A	UTHO	RIZAT	TION TO TE			Γ
		•	rator name a	nd Address					2 (	GRID N	umber	<del></del>
Santa Fe Snyder Corp.										020305		
550 W. Texas, Suite 1330										son for I	•	
Midland, TX 79701						Pool Na	me		CH (Effective 7/1/99) Pool Code			
30-0 30-025-33375 We					West Ly	mch	(Morro	۱۳	80850			
3	perty Code					perty N		n )	9 Well Number			
	18811				Topaz	opaz "30" Fed Com						1
П.	Surfac	e Location	1		•							
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/South Line		Feet from the	East/West line		County
<u>E</u>	30	205	34E		198	<u>D</u>	No	orth	660	We:	st	Lea
		Hole Lo	· • · · · · · · · · · · · · · · · · · ·	1		<del></del>	T		1 = 4	1 = "==:	<del></del> -	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/South Line		Feet from the Eas		ost line	County
12 Lse Code	<sup>13</sup> Produc	ing Method Co	de 14 Gas	Connection Date	1 15 C-12	29 Per	mit Numb	er 1	<sup>6</sup> C-129 Effective	Date	17 (C-	129 Expiration Date
F		F		ıst 8, 1996								•
III. Oil and	d Gas T	ransporte			- •					•		
18 Transporter OGRID	ransporter 19 Transporter Name					20 POD 21 O/G			22 POD ULSTR Location and Description			
032109	109 LG&E 921 W. Sanger Hobbs, NM 88240				2	2817724 G			(E), Sec. 30, T-20S, R-34E Topaz "30" Fed Com #1 Battery			
022507	<b>⊤</b> €X	aco Tradir O. Box 619	<del>ng &amp; Trar</del> 96	Enterpri	Se 2	28177	23	0	(E), Sec. 30 Topaz "30" F			
	MIC	lland, Texa	ns 79711	()								
				75								
IV. Produc	od Wa	tor						:				
23 POD	eu wa	lei .	· · · ·		<sup>24</sup> POI	ULS?	l'R Locati	on and Des	cription			
28171	125	(F) Se	c 30 T	-20S, R-34E	(Tonaz	"30"	Fed Co	om #1 Ra	ittory)			
V. Well Co	ompleti	on Data	<u> </u>	LOS, IC OTL	Ториг		7 Cu Ct	<i>γ</i> 1 υς	iccery)			······································
25 Spud Date 26 Ready Date		27 7	TD	28 PBTD		TD	<sup>29</sup> Perfora	<sup>29</sup> Perforations		DHC, DC, MC		
4/10/96	ole Sie	6/24/96	<sup>17</sup> Corio	· · · · · · · · · · · · · · · · · · ·	13,909' 33 Depth Set			13.828-13.829.5'				
no	)ie 31e		Casin	g & Tubing Size				epth Set			Sacks C	ement
												*****
<del></del>				<del></del>			<del></del>					
				· .								
VI. Well To		a 36 Gas Deliver	. Data	37 Test Date	<del> </del>	38 7	T41		30 m B	<del></del>	40	
22 Date Idea Oil 22 Gas Delive		y Date	<b>'</b>	38 Test Length		<sup>39</sup> Tbg. Pressure 40			Csg. Pressure			
41 Choke Size 42 Oil				44 Gas		45 AOF		4 -	Test Method			
		On .		<sup>43</sup> Water			Gas		AUF		1	est Method
47 I hereby certify complied with and the best of my kno Signature:	that the inf	ormation given	onservation above is tru	Division have be e and complete to	<b>∘</b> ∥	oved b	<b>y</b> r.)Ri€:		NSERVATION	0.00	ION AMS	
Printed name:	77		تحو		Title	):	- <del></del>	* *				
Terry McCul	<b>Kough</b>								<del></del>			
_Sr. Production Clerk					Appr	oval D						
Date: 9/30/9			Phone: 915	6/687-3551								
17 If this is a char	nge of oper	ator fill in the (			the previous	operat	or					
	mes	" //	floor		es V. Mo	ore.	Div	vision S	<u>uperintenden</u>		<u>duct i</u>	
		ious Operator S IA FF FNFRCY RF	•	10GRID # 0203051	)	Printe	d Name			Title		Date