## .ct I

Box 1980, Hobbs, NM 88241-1980

Jistrict II
PO Drawer DD. Artesia. NM 88211-0719

## OIL CONSERVATION DIVISION

State of New Mexico
gy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Office

O Drawer DD, Ar District III 000 Rio Brazos Ro			2040 South Pacheco Santa Fe, NM 87505				.011	Submit to Appropriate District Off 5 Cop			
District IV 1940 South Pacheco	, Santa Fe,	NM 87505							A	MENDED REPO	
ſ <b>.</b>	]	REQUES1	FOR A	LLOWAE	BLE AND	AUTHO	RIZAT	TON TO T	RANSPO	RT	
		<sup>1</sup> Oper	ator name ar	nd Address			<u> </u>	2	OGRID Num	ber	
Santa Fe Snyder Corp.								020305			
550 W. Texas, Suite 1330 Midland, TX 79701									<sup>3</sup> Reason for Filing Code		
Midiand, I	5 Pool	5 Pool Name			CH (Effec. 7/1/99)  6 Pool Code						
80-0 <b>ว</b>	0-025-30	1652									
7 Property Code			Young Bone Spring, North  8 Property Name					·		65350 9 Well Number	
016626			Sniper AM 6 Federal				3]	1			
I. 10	Surface	Location									
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/West	line County	
<u>M</u>	6	185	33E	J , ,	660	Sc	outh	330	West	Lea	
L or lot no.	Bottom Section	Hole Loc		T -4 T4-	F . 6 . 1	132 1/6			T =		
L or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/West	line County	
Lse Code	<sup>13</sup> Produc	ing Method Cod	le 14 Gas C	Connection Date	<sup>15</sup> C-129	Permit Numb	er 10	C-129 Effective	Date 1	7 C-129 Expiration Da	
F	<u> </u>	Р								•	
	d Gas T	'ransporte									
Transporter OGRID		19 Transporter Name and Address				20 POD 21 O/G		22 POD ULSTR Location and Description			
022628	Tex	as- New Mexico Pipeline			224	2249010 0					
	P.	0. Box 600	224	9010	0	(M), Sec. 6, T-18S, R-33E Sniper AM 6 Federal #1 Battery					
		Angelo, T	X 76906					Shiper Am o	reuerai	#1 Battery	
005097		oco, Inc. Desta Dr.,	5 . 627		224	9030	G	(M), Sec. 6	, T-18S,	R-33E	
		land, TX 7						Sniper AM 6	Fed #1 B	attery	
									·		
V. Produc	ed Wat	ter									
<sup>23</sup> POD					<sup>24</sup> POD U	LSTR Location	on and Des	cription			
. Well Co	ompleti	on Data		<del></del>			<del></del>				
25 Spud Dat	e	<sup>26</sup> Ready Date		27 T	D	<sup>28</sup> PBTD		<sup>29</sup> Perforations		<sup>30</sup> DHC, DC, MC	
31 Ho	ole Sie		32 Casing	g & Tubing Size	Tubing Size		pth Set			ks Cement	
	**						<u> </u>				
· · · · · ·			· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·	
									<u></u>		
I. Well To	est Data	 1	<u> </u>	<del></del>					<del></del>		
35 Date New C	Dil			37 Test Date	37 Test Date 38		1	<sup>39</sup> Tbg. Pressure		40 Csg. Pressure	
41 Choke Size		<sup>42</sup> Oil		<sup>43</sup> Water	43 Water			<sup>45</sup> AOF		46 Test Method	
nplied with and best of my kno gnature:	that the inf	ormation given	onservation I above is true	Division have been and complete to	> <b> </b>	( d by: ○FIIG	9Nr.1		I DIVISIO En MALLIAN ELOP		
inted name: * erry McCuk	Horian	_		J -	Title:	· · · · · · · · · · · · · · · · · · ·					
tle:					Approva	1 Date:	ý C				
Sr. Production Clerk Date:			Phone:			:	4 1. 14				
			915.	/687-3551							
If this is a char	ul_	DITT	oor	er and name of t			ion Sun	<u>erintendent.</u>	Product	ion 10/7/99	
1		ious Operator S	ignature	<u> </u>	Pr	inted Name	<del> </del>	o. incendent,	Title	10/1/99 Date	

SANTA FE ENERGY RESOURCES, INC. (OGRID #020305)