District.I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

X AMENDED REPORT

	REQ	UEST F	OR ALL	OWABLE	AND A	UTHORI	ZATI	N TO TRA			
¹ Operator name and Address							2CTY	2 (² OGRID Number		
Santa Fe Snyder Corp. [MIS WELL HAS BEEN PLA						HE 1208	RE	3.0	020305		
550 W. Texas, Suite 1330 MESIGNATED BELOW MIDDLE THIS OFFICE					YOU DO RE	ಗ ಂ ಎ ಎ೧೪	1	NUS	³ Reason for Filing Code		
	PI Number				5 Poo	l Name		44 (STOD	6 Pool Code		
30-0 25-34629				W	est Ojo Ch	uiso (Morr		96665			
⁷ Pro	perty Code				8 Proper	8 Property Name			9 Well Number		
10	24635	l			Bell L	ake Unit	20				
UL or lot no.	Section	Location Township	Range	Lot. Idn	Feet from the	North/Sc	outh Line	Feet from the	East/West	line County	
	E 32 22S		34E			1650 North		660	West		
	Bottom Hole Lo			<u> </u>	1030_		4 411	000	West	Lea	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sc	outh Line	Feet from the	East/West	line County	
12 Lse Code	¹³ Producir	g Method Co	de 14 Gas C	onnection Date	15 C-129	Permit Numbe	r 10	6 C-129 Effective I	Date 1	⁷ C-129 Expiration Date	
II. Oil and Gas Transporters											
18 Transporter OGRID		19 Tra	nsporter Name		20 P	20 POD 21 O/G		POD ULSTR Location and Description			
022507	-		Shell Plaz		282	2824619 0		(E) Sec. 32, T-22-S, R-34-E, Bell			
14.44	######################################		reet - Roc 77002-022		5			Lake Unit, #20			
032109	LG&1 921	E W. Sange:	r		282	2824620 G		(E) Sec. 32, T-22-S, R-34-E, Bell			
		os, NM 8						Lake Unit, #20			
V. Produce	ed Wate	r			24 POD I	JLSTR Location	on and Desc	cription			
(E) Sec. 32, T 22S, R 34E, Bell Lake Unit #20											
V. Well Co 25 Spud Date			dy Date	27 T	D C	²⁸ PBTD		²⁹ Perforations ³⁰ DHC, N		30 DHC, MC	
9/15/99 12/5/9				13,37	_	13,345		12,918-12,928		Drie, we	
31 Hole Size				& Tubing Size			pth Set	³⁴ Sacks Cement			
26"				20"			350′	1000 sx 'C'			
17 1/2"				13 3/8"		2	240′	850 sx		850 sx	
12 1/4"				9 5/8"		5	140′	1670 sx			
See attache			of csg. li	ner & tbg :	record						
	I. Well Test Data 35 Date New Oil 36 Gas Deliv		ery Date 37 Test Date			38 Test Length		³⁹ Tbg. Pressure		40 Csg. Pressure	
12/6/99 12–6 41 Choke Size 42 Oi		12-6-9	99 12/8/99 43 Water		•	24 ⁴⁴ Gas		5200 ⁴⁵ AOF		0 (pkr) 46 Test Method	
								7.01			
8.5/64 12 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the						1847 OI	L CON	SERVATIO	N DIVIS	Flowing ION	
est of my knowled				and complete to		Approved by: ORIGINAL SUCKER TO A PUBLICAMENT					
Sell searly						DISTRIBUTION OF THE PROPERTY O					
Printed name: Bill Keathly						Title:					
Title:						Approval Date:					
Regulatory Specialist Date: 1/10/00 Phone: 915/686-6618						2 / A.G.					
^{4κ} If this is a change of operator fill in the OGRID number and name of the previous operator											
	Desc:	oue Oparata-	Signature		 	trinted Nama			Title	D	
	Previ	ous Operator	Signature		r	rinted Name			Title	Date	

Attachment to C-104

Bell Lake Unit #20 1650' FNL & 660' FWL

Sec. 32, T 22S, R 34E, Unit Ltr. (E)

API # 30-025-34629

HOLE SIZE CSG & TBG SIZE DEPTH SET SACKS CEMENT

8 ¾" 6 1/8" 7"

12,000

175 sx

4 1/2" Liner

11805-13367

200 sx

2 3/8" tbg

12,797