District I

1625 N. French Dr., Hobbs, NM 88240

<u>District II</u> 811 South First, Artesia, NM 88210

811 South First, Artesia, NM 882 District III

1000 Rio Brazos Rd., Aztec, NM 87410

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

<u>District IV</u> 2040 South Pach					,					<u>L</u>		ENDED REPORT	
[RI					D AU	<u> [HOR]</u>	IZATI	ON TO TRA				
Operator name and Address Lindenmuth & Associates, Inc.											² OGRID Number 013343		
	inc.	³ Reason for Filing Code						 Code					
	NW						3000						
4 A)	5	Pool Name Pool Code						ool Code					
30 - 015-30854 Brushy						Draw Delaware						11038 8080	
7 Pro	operty Code	_		roperty Nar					° We	ell Number			
25 x 10 s	138				Diverse	e "23" F	ederal					1	
լլ. 3	Surface Location								For Company of the Co		~		
Ul or lot no.	ا ا م		` "		Feet from the		North/South Line		Feet from the	East/W	- 1	County	
23 268		268	<u></u>		4.	430		outh	2080 East		ast	Eddy	
		 	т. т						<u> </u>	T	 1-	<u></u>	
UL or lot no.	Section 23	Township 268	Range	Lot Idn	Feet fron	from the Nort		outh line	Feet from the	East/W		County	
12 Lse Code		26S	29E	Compation Date		C-129 Permit Number		outh	2080		ast	Eddy	
" Lse Code F	, ,			ode 14 Gas Connection Date 3/29/00			t Number		¹⁷ C-129 Effective Date 3/29/00				
III. Oil an	nd Gas T	ransport	ers										
¹⁸ Transpor OGRID	ter	¹⁹ Transporter Name and Address				²⁰ POD ²¹ O			22 POD ULSTR Location and Description				
035103	035103		Sunoco, Inc.			825453		0		21314157		575	
			P. O. Box 2039 Tulsa, OK 74102-2039			02///							
005179	. 				24	<u></u> رز د د			5			8	
UU31/7	<u>'</u>		Conoco, In P. O. Box 13		22	1355	154	G		Och	Cr. 10	9. Til	
Ponca			City, OK 74602-1267						AR EL				
							Esta to					£ .	
							, , , , ,						
											 + 7.	uti	
****					***************************************								
IV. Produ	iced Wa	ter											
90951	POD				2	FOD UL:	POD ULSTR Location and Description						
1827	122												
		on Data	Production	 	27 TD		28 DD	28 PBTD 29 Perforations 30 DHC, MC					
²⁸ Spud Date 1/16/00		l .			5250	5185			29 Perforat 5112-51	5112-5156		³⁰ DHC, MC MC	
	31 Hole Size	~	32 Casing & Tubing Size			33 Depth Se			_1	150	34 Sacks	Cement	
	7 7/8"			5 ½" & 2 7/8"				5226	1100				
													
			1		***************************************								
					·								
VI. Well 7	Test Dat												
·			Delivery Date 37 Test Date			38 Test Length			³⁹ Tbg. Pressure			40 Csg. Pressure	
3/00			3/00		9/00	24			15			15	
41 Choke Size		42	⁴² Oil ⁴³ W		'ater		44 Gas		45 AOF			46 Test Method	
open			8 67		7	11		NA			P		
				ivision have been				TT CO	NICTION A TO			ONI	
with and that the knowledge and b		given above is	s true and comp	olete to the best of	of my	1	U	IL CU	NSERVATI NAL SIGNET	IUN L	M M.	CUM	
Signature:	134	are x	Lough	b/		Approved	1 by:	DISTR	NCT II SUPE	RVISO	R	BA	
Printed name: BLAINE SNYDER							Title:						
Title: ENGINEER							Approval Date:						
Date:	MIN TO COM												
48 If this is a ch	ange of oper	ator fill in the	e OGRID num	ber and name o	f the previo	ous operate)r						
	Previous O	perator Signa	ture			Printe	d Name			Tit	 tle	Date	