District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department OUL CONSERVATION DIVISION

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

5 Copies

South First, Artesia, NM 88210	OIL CONSERVATION DIVISION						
TCL III	2040 South Pacheco						
Rio Brazos Rd., Aztec, NM 87410 ct IV	Santa Fe, NM 87505						
South Pacheco, Santa Fe, NM 87505							
DECLIEGE EOL	DATIOUADIE AND AUTUODIZATI						

Di strict IV 2040 South Pach	ieco, Santa F	e, NM 87505		2011	 ., .					LJ <i>A</i>	MENDED REPORT	
[,	RI				LE AN	D AU	[HOR]	ZATI	ON TO TR			
1 Operator name and Address								² OGRID Number 163458				
Synergy On	erating L	LC. PO Box	5513, Far	mington, NN	и 87499	-5513			3 F CH	Reason for Filing	Code	
Synergy Operating LLC, PO Box 5513, Farmington, NM 87499 4 API Number 5 Pool 1										⁶ Pool Code		
30 - 039-24891-00 Wildcat (Nacimiento)									· · · · · ·	96443		
⁷ Property Code 5 2 6 29-4 Carson 19						Name			⁹ Well Code # 1			
	rface L	ocation										
Ul or lot no.	Section	Township	Range	Lot Idn.	Feet from	1		Feet from the	East/West L			
H 11 D	19	29N	4W		1910	North		655	East	Rio Arriba		
Ul or lot no.	11 Bottom Hole Location Ul or lot no. Section Township Range Lot Idn. Fee				Feet fr	rom the North/South Line Fee			Feet from the	East/West L	ine County	
Н	19	29N	4W		1910		North		655	East	Rio Arriba	
¹² Lse Code F	¹³ Producing F	g Method Code	¹⁴ Gas Co N/A	nnection Date		29 Permit 1 /A	Number		C-129 Effective D /A	ate	17 Expiration Date N/A	
III. Oil an		ransporte			1 1			11	//1		14/74	
18 Transporter 19 Transporter Name					20	⁰ POD 21 O/G			POD ULSTR Location and Description			
025244	OGRID and Address 025244 Williams Field Service,								and Description			
023244	2	95 Chipeta V	Way	00	1	V/A G			19H-T29W-R4W			
	3	Salt Lake Cit	y, UT 841	08					Well-site Meter-Run			
									同目的		E D	
											로())	
		<u>.</u>							nn Jun	2 2 1993	שו	
							į		011. G0		ma	
											77/0	
V. Produ	ced Wa	ter		· .		24 non r	II AMD I		7,5,1			
²³ POD N/A		1	9H-T29W-	DAW W	'ell-site t				Description			
	omnleti	on Data	9H-129W	-R4W, W	en-site t	aliks (2 -	400 DU	<u> </u>	·	· · · · -		
²⁵ Spud		26 Ready	Date	27]	D	28 PBTD			29 Perforations 30 DIIC, DC, MC		³⁰ DIIC, DC, MC	
³¹ Hole Size			32 Casing and Tubing Size			33 Depth Set			³⁴ Sa	cks Cement		
Trote Size Casing and Tuoing Size							Such Comon					
	<u>-</u> · .											
/I. Well '	Test Da	ta ³⁶ Gas Delive	ry Date	37 Test Da	• • • • • • • • • • • • • • • • • • • •	1 3	18 Tast I as	ath	39 The Press		40 Csg. Pressure	
		- Test Di			38 Test Length		10g. 11035410					
41 Choke	41 Choke Size 42 Oil 43 Water		ter	44 Gas			45 AOF 46 7		46 Test Method			
with and that the	e information	es of the Oil Con given above is ti	servation Divi rue and compl	ision have been o ete to the best of	complied my		0	IL CO	NSERVAT	ION DIV	ISION	
knowledge and belief. Signature:					Approved by:							
Printed name: Glen O. Papp						Title: SUPERVISOR DISTRICT #3						
Title: Partner						Approval Date:			1	JUN 22 1998		
Date: 6/9/98 Phone: 505-325-5449 Ext 2						JUN 2 2 1998						
⁴⁷ If this is a ch	ange of ope	rator fill in the C EABOARD	OIL AND	er and name of GAS, L.	the previo ${f P}$.	ous operate	or 773.	5				
Previous Operator Signature Whomes A. Changer of Printed Name Printed Name Title Date W/1/98												

Monroe A. Ashworth, III Vice President