District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

5 Copies

1000 Rio Brazos R District IV 2040 South Pached				Sama	10, 1	INIVI 075	03				AMI	END:	ED REPORT		
I.	ON TO TRANSPORT														
		•	perator name at	nd Address							RID Numbe	er			
Energen Re		•	10 n			3					162928 Reason for Filing Code				
2198 Bloomfield Highway Farmington, NM 87401									New Well						
4 API Number 5 Pool Name										⁶ Pool Code					
	0-039-2					lanco Me		<u> </u>		72319 9 Well Number					
	perty Code			8 Property Name San Juan 30-4 Unit						44B					
II. 10	21994 Surface	e Location	<u> </u>		Sar	1 Juan 31)-4 <u>Un1</u>	τ			I	4	<u> </u>		
UL or lot no. Secti		Township				t from the North/South Line			Feet from th	ie E	East/West li	ne	County		
С	20	30N	04W			1040	No.	orth	2460		West		Rio Arriba		
11	Botto	n Hole L	ocation												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the	North/S	South Line	Feet from the	ne I	East/West li	ne	County		
12 Lse Code	¹³ Produ	cing Method (Code 14 Gas	Connection Date	1	⁵ C-129 Per	mit Numb	er 1	6 C-129 Effe	ctive Dat	te 17	C-12	9 Expiration Date		
III. Oil and	d Gas T	ransport	ers								,				
18 Transporter OGRID		19 T	ransporter Nar and Address	me	2)	21 O/G	22 POD ULSTR Location and Description			· · ·			
9018	57	tries wy. 64 NM 87401		2835714 0			C-20-T30N,R04W								
25244	Wi P.	eld Servi	ces Co.	28357/5 G			C-20-T30N, R04W								
175 J. 175		·		,			a company				50 / C	97/ 20			
								e proposition de la constant de la c			Aug A- Pada an Nagara Nagara Nagara	 3. Di	¥.		
IV. Produce 23 POI	ced Wa	iter			•	24 POD UL	CTD I occid	tion and De	sorintion		n_		. 3 —		
2835	716		•			TODOL		non and be	semption			<u> </u>) 		
V. Well Completion Data 25 Spud Date 26 Re			eady Date	27	28 PBTD			²⁹ Perforations ³⁰ DHC, M				DHC, MC			
05/28/0			·		⁷ TD 7180 '		7162'		6600' - 68		1	B110, 1110			
	lole Size			ing & Tubing Siz			33 Depth Set		1 000	<u> </u>	34 Sac	ks Cer	ment		
12-1/4"				9-5/8"	228'			150sks - 177 cu.ft circ							
8-3/4"				7"	4796'						987 cu.ft circ.				
	6-1/8"			4-1/2"	7178' - TOL			4643' 325 ks - 284 cu.ft.							
				2-3/8"				6802'					4643'		
VI. Well Test Data 35 Date New Oil 36 Gas Deliv			very Date 37 Test Date			38 Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure						
				08/04/	08/04/03		7 day S	si	305			1092			
41 Choke Size		⁴² Oil		⁴³ Water		44 Gas			⁴⁵ AC		⁴⁶ Test Method				
complied with an best of my knowl	d that the it	nformation giv	Conservation len above is tru	Division have bee e and complete to	en o the		_		ISERVA	TION	DIVIS	ION			
Signature:	eki	Down	ighti				<u> </u>	mark	LIX	<u> </u>					
Printed name: Vicki Donaghey							Title: DEPUTY OIL & GAS INSPECTOR, DIST.								
Title: Production		ant				Approval I	Date:	Alic	200						
Date:	1 ASS ISU 06/03	Phone: 50	05-325-6800	Approval Date: AUG 2 2 2003											
		erator fill in th		ber and name of		vious operat	or								
						•									
	P	revious Opera	tor Signature			Pri	nted Name	2			Title		Date		