District I State of New Mexico
PO Box 1980, Hobbs, NM 88241- Energy, Minerals & Natural Resources Department

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

District II
911 South First Artesia NM 88210

811 South First District III	it, Artes	ia, NM 8	8210		0			South Pach	DIVISION		/ /	Submi	t to Ap	propriate	District Office 5 Copies	
1000 Rio Brazo	s Rd., A	ztec, NA	A					Fe, NM 87							J copies	
District IV	- L													AME	NDED REPORT	
2040 South Pa			-	214461	_ `.	د										
I.	REQ			or nam				IZATION	TO TRANS	PORT		2	OCDIN	Numban	<del></del>	
	<sup>2</sup> OGRID Number 000778															
	n Com ion: Ma			3 <b>n</b>				eason for Filing Code								
· · · · · · · · · · · · · · · · · · ·														ew Completion		
4 API	Number	25	1					<sup>5</sup> Pool N	ol Name 6 Pool Code							
30 - 04	/						n Dakota			71599						
<sup>7</sup> Prope		<sup>8</sup> Property Name										9 Well N	lumber			
00	A L Elliott C										41	A				
II. <sup>10</sup> Sur	face Loca	tion														
Ul or lot no.	Section '	Township	Range	Lot.	Idn	Feet f	rom 1	the North	rom the East/West line			. :	County			
В	09W	'		1	070'		North	105'	E	ast	st San Juan					
11 Bottom Hole Location																
UL or lot no.	Section	1		ange	Lot I	t Idn Fee		t from the	North/Sc		1		East/W		County	
l	C 15 29N		09W					660'	1	North		2410'		ast	San Juan	
12 Lse Code			Code	Code 14 Gas Con		nection Date		<sup>15</sup> C-129	Permit Numl	ber 1	16 C-129 Effective		Date	<sup>17</sup> C-129	Expiration Date	
F (Federal)		F														
III. Oil and Gas Transporters																
18 Transporte		19		isporter Name					POD	<sup>21</sup> O/6	22 POD ULSTR Location			ion		
OGRID		and Address					ļ					and Description				
151618	ASO FIEL	.D SEF	RVICES BOX 4490 D 8					5943	G							
	VINGT	ON, NN	ON, NM 87499													
9018	GL	ANT REF	INING	CO P	O BO	OX 129	199	203	5942	0	<del>-</del>					
ETERNETISME WESTERNINGS STREET								203		Report Con-		- F. T. S.	12/11/2	25		
		SCO	IISUA	LE, AZ	2 852	6/					,	18 Jily 2	ין אוניט. אי	< 3 <sup>3</sup> / <sub>2</sub> / <sub>2</sub>		
											Į. Es	<u>,                                    </u>	EP %			
	5.0										E	$F_{XX}$	20	0 <b>3</b> -	(L-	
		<del></del>								10000	12	O# 0	<u> </u>	<u></u>	<u> </u>	
												Di		One a	3) []	
											V.	) 25	ټ ۲۰	6	7	
TV Deadwood M	latan			_				A SERVINGENCE OF A PURPLE OF A	Called State Committee Com	a seconomica de la composición de la c		Q81	tras et	11 9		
IV. Produced W	<u>vater</u> DD							24 POD U	LSTR Loca	tion and	Descript	ion	47.7			
983	594	4.									•					
V. Well Comple							<del></del>									
25 Spud D	Ready	Date	$\neg \tau$		<sup>27</sup> T	TD .	28 PBTD			erforation	ns 30 DHC, DC,MC					
07/18/2003			08/21/2	003		MD 7190' TVD 705			1' 7187'		6991' - 7170		0' DHC -1299AZ			
31 Hole Size			<u> </u>	32 C	asing 6	L Tubin	a Size	e T	41			34 Sacks Cement				
				" 32.3				1821	141			130 SXS CMT				
	+		7"	20#			2991'					342 SXS CMT				
	6 1/4"		4 ½" 11.6#					-	7189'			_		354 SXS CMT		
(1	2 3/8"						7144									
													<del></del>			
VI. Well Test [ 35 Date New		<sup>36</sup> Gas (	Delivery	Date	T	<sup>37</sup> Te	st Da	ite	38 Test L	ength	39 -	Γbg. Pres	sure	40 C:	g. Pressure	
1					1	08/1	2/200	03	12 h	-			-		30#	
41 Choke S	ize		<sup>42</sup> Oil			43 \	Vater	•	44 Gas		<sup>45</sup> AOF			46 Test Method		
1/2"			Trace T				race		315				F			
<sup>47</sup> I hereby cei								ion G	1/10/2	OIL	CONSER	VATION	DIVIS	ION		
have been com	•				_			s /	10/03	•	/	,				
true and compl			my kno	owledge 	e and	Dellet.	•	A	بناميم	1.5 1	/ /					
Signature:	1//a		lu	<u>/_</u>			—		roved by:		rach		NIP W	5-11-A		
Printed name:	/ Mag	Corley	I					Title	S: API (1)	O C C		PECTOR,	ואוטן.	(M		
Title:	Senior	Regulato	ry Ana	lyst	-			Арр	roval Date:	SEP	10 8	2003	<del></del>			
Date: 08/25/	2003		Ph	one: 2	281-36	6-449	1				<del></del>					
<sup>48</sup> If this is a cl		perator fil						of the pre-	vious operato	r		<u></u>			<del></del>	
	-							•	•							
Pr	revious Op	erator Sig	nature					Pr	inted Name				Titl	e	Date	
L	<u> </u>															