District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First Artesia NM 88210

Previous Operator Signature

OH CONCEDUATION DIVIGION

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

Date

District III	st, Artesia, P	(14) 00210	•			ON DIVISI	UN	Subr	iiii io Appropi	late District Office
1000 Rio Braz	os Rd., Azte	c, NM 87410		204 Sani	0 South F ta Fe. NM	'acneco 1 87505				5 Copies
District IV				San	ta i C. iviv	1 07505			AM	ENDED REPORT
		Fe, NM 87505		LLOWADI		ATTEMONT	7 A 7DT/	ON TO TO	A NICDODT	
I.	K			LLOWABI	LE AND	AUTHURIA	ZATI	ON TO TRA	ANSPORT OGRID Num	lor.
Read	ns, Inc.	Operator in	ine and Address					01891.7		
Į.	Box 15					Propor			A Reason for Filing Code hange RT 2,000 bbls	
Roswell, NM 88202-1518										
30 - 025-	API Number		⁵ Pool Name						a	Pool Code
	roperty Code		Wildcat Devonian *Property Name 'Well Number							Vell Number
27169			Liberty 4 Com							1
II. 10	Surface I	Location			·············				·	
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the North/South L		th Line	Feet from the	East/West line	County
L	4	20S	36E		1800	Sou	ıth	330	West	Lea
11	Bottom I	Iole Locat	cation							
UL or lot no.	Section	Township	Range Lot Idu Feet from		Feet from the	the North/South line		Feet from the	East/West line	County
12 Lse Code	12		Cos	Connection Date	15 C 120	2-129 Permit Number		16 C-129 Effective	Date 17 C	129 Expiration Date
P	1		Gas Connection Date			12. Termit Number		C-125 Elective Date		129 Expiration Date
L	10 7					·····				
III. Oll al		ransporter	'S ransporter '	Vame		²⁰ POD	ii O/G	1	22 POD ULSTR Le	nation
OGRID			and Addres			100			and Description	
034053 P		lains Marketing, L.P.			78	30258 o		L	L Section 4 T20S-R36E	
03403.	10			Suite 200	E E				Section 4	1205 RJUL
	Mi	dland, T	<u>x /9/0</u>	5				§		
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(14.4 14.1 (15.6)									
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The same of the sa										
IV. Produ	iced Wa	ter			Estate Inc.	. O see Trans Dat Course		a		
23				21 P	21 POD ULSTR Location and Description					
V Well (Completi	on Data			· · - · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
25 Spud Date			26 Ready Date		i [†] TD		28 PBTD		²⁹ Perforations ³⁰ DI	
4-26-01								10.6041-	10,604'10,621'	
31 Hole Size 32 Casing & Tubi					ing Size 33 Depth Set			1 10,004	34 Sac	is Cement
26"			20"				410'		720 sx	
17 1/2" 12 1/4"		1	13 3/8"			4,636			2500 sx	
8 1/2"			9 5/8"			13,595' 1	,510'	1931	1809 sx 183' 720 sx	
VI. Well Test Data			2 7/8"				700'	,103	720 8	<u>*</u>
J5 Date N		36 Gas Delis	very Date	37 Tes		3R Test Len		39 Tbg. P	ressure	* Csg. Pressure
										3
41 Choke Size		ⁿ O	² Oil ⁴³ Water		ater	44 Gas		45 AC)F	46 Test Method
47		61.67.6		 						
with and that the	information g			ision have been co		. OI	L CO	NSERVAT	ION DIVIS	ON
knowledge and b	10-	n E			Approved by:					
Signature:	DA	nC. M	(ger)	*	Ap	proved by:	Urr		- 9	
Printed name:	// Jo	hn C. Ma	xev. J	r.	Tit	Title:				
Title:	erations	7	7	Ap	Approval Date:					
Date: 10	CLALIUUS		5/ <u>622</u> –377	70						
		tor fill in the OG		er and name of th		ator				

Printed Name