District I

1625 N. French Dr., Hobbs, NM 88240

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised March 25, 1999 Submit to Ap ropriate District Office 5 Copies

☐ AMENDED REPORT

USUICUTY	1 0 .	E NIM 07505							لـــا	ANVILI	DLD KLI OI	
040 South Pai		a Fe, NM 87505 FOUEST F	OR AT	LOWARI	E AND A	UTHORIZ	ZATIO	ON TO TRA	NSPOF	RT		
				me and Address	LAND	101110102	2/11/1		OGRID	Number		
Read & Stevens, Inc.									018917			
	. Box		• /			Reason for Filing Code						
		M 88202-1	518						NW			
	API Number				Pool	Name Pool Code					ol Code	
30 - 015-31708 South Carl						sbad Morrow						
						Property Name				' Well Number		
19282					andit St	ate	3			3		
. 10	Surface	Location										
l or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet from the	East/West	line	County	
D	10	238	26E		660	Nort	·h	660	West		Eddy	
	J	1		11				333	1 11000			
L or lot no.	Section	Hole Locati	Range	Lot Idn	Feet from the	North/Sou	th line	Feet from the	East/West	line	County	
, 01 101 110.	Section	10wilstrip	Kange	Lot ion	reet from the	Northiosoc	idi ilile	Teer nom the	Zast, West		county	
Lse Code	13 Produci	ing Method Code	I4 Gas	Connection Date	18 C-129	Permit Number		l C-129 Effective I	Date	17 C-129	Expiration Date	
rac Code	,		U as	10-16-01	0-129			C 1-7 Directive I		C		
S	F	lowing	<u></u>	10-10-01								
		Transporters					ii O/G					
Transporter Transporter Name					1	POD	in POD ULSTR Location and Description					
OGRID	<u></u>	and Address						and Description			·	
007057		El Paso Natural Gas Co.				6925	G	Unit Letter F-Off location			ecation	
0070	<i>"</i>	Attn:Envi	coment:		S			Section	10 T23	S-R26	ÞΕ	
		P 0 Box E1 Paso,	ľexas .	<u> 79978–149</u>	2							
										50.15	·	
									10272) .		
								33	13 P	A		
							• •	. /3	*			
			 					133	<u> </u>	M 186		
								22	RE	CEIVE		
								\;	i OCD	- ARTE	ESIA ∞/	
								27.22	<u>2</u>		~~~~~	
. Produ	uced Wa	iter						·	9, 8/10		1117	
23	POD				24 PO	D ULSTR Locati	on and D	escription	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	LSLTL	ELO	
1830	581	D	S€	ction 10	T23S-R26	SE .						
					· ·							
Well Completion Data Byund Date Read			adv Date 27 TD			²³ PBTD		29 Perforations		······ ,	DHC, MC	
Spud	1 Date	Kea	24 Ready Date		וט	PBID				DHC, MC		
7-26-01 31 Hole Size		10-	10-16-01		12,000'		11,973'		1,698	1		
		" Casing & Tubing Size				Depth Se						
17 1/2"			13 3/8"			6481		340		•		
12 1/4"			9 5/8"				435'		800 sx			
8 3/4"			7"				960'	701 975 sx				
6 1/8"				4 1/2"			000'	Jor 200		160	sx	
	Test Da			2 7/8"			601'			·		
35 Date N	iew Oil	34 Gas Delive	ry Date	³⁷ Test		³¹ Test Len	_	" Tbg. Pr		*	Csg. Pressure	
			10-18-0			12 hrs		950)		0	
" Choke Size 24/64"		l	Oil Wa		1	4 Gas		" AOF		"Test Method		
<u>-</u>		0			0	904				<u> </u>	·	
		es of the Oil Conser				Z/ OI	L CO	NSERVAT	ION DI	VISIO	N	
n and that the owledge and b		given above is true	шы сопри	ic to the best of my		el					_	
nature:		in X	\rightarrow		Арр			i sighed b		ı. Gui	A	
	- J	"ape		7			77XC	y 11 Bupery	130R			
nted name:	Jo	hn C. Max	y, Jr	•	Title	::			4. -			
le:					Арр	roval Date:			MOY	05	2001	
	Ор	erations l			<u></u>						~441	
te:				5/622-370		40.0					, ().	
I this is a chi	ange of oper	ator fill in the OGI	AU Bumbe	r and name of the	previous opera	wr		•				
Previous Operator Signature						Printed Name			Title		Date	