PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Fid., Aztec, NM 87410 District IV

⁴ API Number

¹ Property Code

16071

30 - 0 41-10061

2040 South Pacheso, Santa Fe, NM 87505

ia. N	88241-1980 M 88210 :, NM 87410	•	W Michael Resource FION Pacific Pacifi	Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT							
	Fe, NM 879 EOUES		ALLOWA	RLE AN	D A I	I ITHODI	7 ል ፕ	ION TO 1	L DANI	-	
		Operator n	ame and Addre	a		<u> </u>	ZAI	ION IO		RID Num	
		OIL COMP.			_					1334	
		A.C.T. 01 P.O. 30X	PERATING 323	COMPANY	?					for Filin	g Code
			TEXAS 78	643				CO -	6/01	/98	
aber 61			WII		ool Nag						Pool Code
171 2.02.02.0					= 5A perty N		:-		930		
1						D UNIT				• •	Vell Number 312
ce l	Location	n		*******							
VE	Township	Range	Lot.ldn	Feet from t	be	North/Sout	Line	Feet from the	Enst/\	West line	County
9	8S	35E	1980	1980 NORTH		Ή	1980		AST	ROOSEVELT	
n F	Iole Lo		r <u></u>			,					
١ '	Township	Range	Lot Idn	Feet from t	he	North/Sout	h line	Feet from the	East/V	Vest line	County
lucin	g Method C	ode ¹⁴ Gas	Connection Date	" C-12	29 P	ut Number		C-129 Effective		110	
	-SHU	ľ	10/04/6		s) reriu	or Lambors.		C-129 Ellective	: Date	'' C-:	129 Expuration Date
s T	ranspor	ters		L						<u> </u>	
		Transporter !			» PO	D "	O/G		²² POD U	LSTR Lo	cation
יזים	TIT TOC	and Addres		HOLE	200/	720				Description	
	OL PENE		JM COTR		2804	(UL-/	N S13	T8S R	34E
	ESSA, I		79762			in in the second					
V!AI	RREN PI	ETROLEUM	COMPANY	**	2804	77. 12 m 77. K. 27.		UL-/	x s13	T8S R	34E
Vat	er			\$ (_s_).							
	on Data			a P	OD UL	STR Location	and De	ecription			
		Ready Date		" TD		* PBTD		" Perfor			
								renon	BLIOGI	"	DHC, DC,MC
24:		n C	sing & Tubing	Size		¹⁾ De _l	nth Set			* Such	Cement

ata	1	•									-
	N Gas De	livery Date	" Test	Date		* Test Length		" Tbg. P	ressure		Cag. Pressure
†	ų	Oil	₩a	ter		" Gas		AC	æ	 	* Test Method
	AS 16 - 00 0										
on gi	iven above is	onservation Div	isson have been of	my A	pproved	OIL (18,141	SERVAT	SHAIS	WILLIA	ON M5

UI or lot no.											
	SW NE	Township	Range	Lot.ldn	Feet from the	North/So	uth Line	Feet from the	Enst/Wer	st line	County
U U	19	8S	35E		1980	NOF	RTH	1980	EAS	T	ROOSEVELT
11 I	Bottom 1	Hole Locat	ion		·						L
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/So	uth line	Feet from the	East/Wes	il line	County
12 Lse Code	¹³ Produci	ng Method Code	H Gas	Connection Date		rmit Number	*	C-129 Effective	Date	" C-1	129 Expiration Date
F		-SHUT-	ďΝ	10/04/6	3						
		Transporte							· · · · · · ·	·	
" Transport	ter		ansporter ! and Addres		39	POD	31 O/G	2	POD ULS		
034019	נום	ILLIPS PE			UCAS 28	04730			and De	scriptio	n
034013	ı	01 PENBRO		DIA COA-TIV			0	UL-A	S13 T8	BS R	34E
		ESSA, TEX	(AS	79762							
024650	VA	RREN PETE	OLEUM	COMPANY	28	04726	_	, , , , , , , , , , , , , , , , , , ,	0.10 70	0.C. D.	2/12
					** ***			UL-A	S13 T8	55 K	34E
****	****				10. A. 1. AAK						
	324										
					\$ 1.00		87.4				

	e e e e e e e e e e e e e e e e e e e										
IV. Produ	ced Wa	ler .				1.00					
³ P					* POD	ULSTR Location	, 				
						OWN DAME		ecription			
V. Well C	ompleti	on Data									
²⁵ Spud	Date										
'		" Rea	dy Date		" TD	* PB11	D	» Perforat	ione T	»	DHC DC MC
`		- Rec	dy Date		" TD	* PB11	D	» Perforat	ions	38	DHC, DC,MC
31	Hole Size	" Rea		asing & Tubing				³⁹ Perforat			
31	Hole Size	- Rea					D Depth Set	³⁵ Perforat			DHC, DC,MC
31	Hole Size	Real						³⁹ Perforat			
31	Hole Size	Rec						²⁰ Perforat			
31	Hole Size	Res						** Perforat			
								³⁹ Perforat			
	rest Dat	a	n C	asing & Tubing	Size	n D	Depth Set			* Sacks	s Cement
VI. Well 1	rest Dat		n C		Size		Depth Set	** Perforat		* Sacks	
VI. Well 1	Test Dat	a	¹³ Co	asing & Tubing	Size Date	" Test Long	Depth Set	" Tbg. Pre		* Sacks	Cag. Pressure
VI. Well T	Test Dat	a SGAS Delive	¹³ Co	asing & Tubing	Size Date	n D	Depth Set			* Sacks	s Cement
VI. Well 7 ** Date New ** Choke :	Test Dat	20 Gas Delive	ry Date	Tot	Size Date	" Test Long	Depth Set	" Tbg. Pre		* Sacks	Cag. Pressure
VI. Well T B Date New Choke :	Test Dat	20 Gas Delive	ry Date	Tot	Size Date	" Test Long " Gas	pth Set	* Tog. Pre	F ON DIV	* Sincles	* Cag. Pressure ** Test Method
VI. Well T ** Date New ** Choke : ** I hereby certify with and that the	Test Dat	20 Gas Delive	ry Date	Tot	Date complied f my	" Test Long " Gas	pth Set	* Tbg. Pre	ON DIV	"Sucks	* Cag. Pressure ** Test Method
VI. Well 7 ** Date New ** Choke : ** I hereby certify with and that the knowledge and be	Test Dat	2 S Gas Deliver a Oil Constitution above is an	ry Date	Tot	Date Mer Complied Appro	" Test Long " Gas	pth Set	* Tog. Pre	ON DIV	"Sucks	* Cag. Pressure ** Test Method
VI. Well T " Date New " I hereby certify with and that the knowledge and be Signature: Printed name:	Test Dat Total That the rule information gelief. MARK	a Gas Delive a Oil s of the Oil Constiven above is ins	ry Dete	Tot	Date Compled f my Appro Title:	" Test Long " Gos OIL	pth CON	* Tog. Pre	ON DIV	"Sucks	* Cag. Pressure ** Test Method
VI. Well T Bate New Choke: Thereby certify with and that the knowledge and be Signature:	Test Dat Total That the rule Information generation generation MARIC PRODU	a Gas Delive a Oil s of the Oil Constituen above is in a RISIEN CTION FOR	ry Date cryation Division and complete and	"Test "Wa	Date Ider Compled f my Appro Title: Appro	" Test Long " Gas	pth Set	* Tbg. Pre	ON DIV	"Sucks	* Cag. Pressure ** Test Method
"I hereby certify with and that the knowledge and be Signature: Printed name: Title: Date: 5 //8	Test Dat That the rule information generation generation MARK PRODU	a Gas Delive 4 Oil s of the Oil Constituen above is interest above in the RISIEN CTION FOR	ry Date cryation Dive and complete and comp	Test Wa Wision have been elete to the best of	Date Date Appro Title: Appro	" Test Long " Gos OIL wed by: Oil	pth CON	* Tog. Pre	ON DIV	"Sucks	* Cag. Pressure ** Test Method
"I hereby certify with and that the knowledge and be Signature: Printed name: Title: Date: 5 //8	Test Dat That the rule information generation generation MARK PRODU	a Gas Delive 4 Oil s of the Oil Constituen above is interest above in the RISIEN CTION FOR	ry Date cryation Dive and complete and comp	Test Wa Wision have been elete to the best of	Date Ider Compled f my Appro Title: Appro	" Test Long " Gos OIL wed by: Oil	pth CON	* Tog. Pre	ON DIV	"Sucks	* Cag. Pressure ** Test Method
"I hereby certify with and that the knowledge and be Signature: Printed name: Title: Date: 5/8	Test Dat That the rule information generation MARK PRODU	a Gas Delive 4 Oil s of the Oil Constituen above is interest above in the RISIEN CTION FOR	ry Date cryation Dive and complete and comp	Test Wa Wision have been elete to the best of	Date Compled Title: Appro	" Test Long " Gas OIL wed by: Oil	pth CON	* Tog. Pre	ON DIV	"Sucks	* Cag. Pressure ** Test Method
VI. Well 7 ** Date New ** Choke : ** I hereby certify with and that the knowledge and be Signature: Printed name: Title: Date: 5/8 ** If this is a cha	Test Dat That the rule information generation MARK PRODU	a Gas Delive s of the Oil Consumer above is true RISIEN CTION FOR	ry Date cryation Dive and complete and comp	Test Wa Wision have been elete to the best of	Date Compled Title: Appro	" Test Long " Gos OIL wed by: Oil	pth CON	* Tog. Pre	ON DIV	"Sucks	* Cag. Pressure Test Method