DISTRICT II

OIL CONSERVATION DIVISIO**

Instructions on back Submit to Appropriate District Office

Copies

PO Drawer DD, Artesia, NM 88211-0719

PO Box 2088 Santa Fe, NM 87504-2088

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

1	AMENDED	REPOR'

PO Box 208		. NM 83	7504-2088									L		MENDED REPORT
I.				OR AL	LOWABI	LE AN	ID AU	THORIZ	OITA	N TO	TRA	NSPOR	RT	
	O Indust			Operator N	ame and Addr	ess			· · · · · · · · · · · · · · · · · · ·				GRID Nun 15445	nber
P.,O. Box 840 Artesia, New Mexico 88211-0840										İ		Reaso CH	n for Filin	g Code Effective 1-1-98
	API Numb	_	00211-	0040			Pool Na	me						Pool Code
			2485	Turke	y Track 7R	VS QN	GB S	an Andres					6	1020
	roperty Co	de					Property 1	Name						ell Number
<u> </u>	1288 urface]	Locati	ion	Contin	ental "A" S	State							0	08
UL or lot n			wnship	Range	Lot.Idn	Feet fr	om the	North/Soutl	h Line	ne Feet from the		Fast/W	East/West Line Cou	
1	10	_	198	29E		231					990		t	Eddy
В	ottom 1	Iole I	ocatio	1										
UL or lot n		n To	wnship	Range	Lot.Idn	Feet fr		North/South	h Line	Feet fi	rom the	East/W	Vest Line	County
N Lse Code	10		198	29E		330		South			80	Wes		Eddy
Lse Code	Produ	cing Me	thod Code	Gas	s Connection I	Date	C-	129 Permit N	umber		C-129 E	ffective Da	ate C	-129 Expiration Date
L	il and (ranspo	rters		l	.							
Transpo		<u> </u>		ransporter N	Jame			POD		O/G		DO1	D ULSTR	I acadina
OGR	- 1		•	and Addre				100		0/0			and Descr	
01306		Lanter	n Petrole	eum Cor				0456910					and Desci	iption
					d, TX 7970)2				0				
00917		_		Marland				0456930					-	
		Hobbs	, NM 88	240						G				
													A	
													A	
													AN 1993	
													ECEIVED - ARTES	
IV. Pr	roduced	l Wat	er CEI	ים דם דיתם									- 44 1 1	
				KITETEL	RETURN	: P :		673,				(160	FILL	
P	OD		CI CI	KIIFIEL) RETURN	: P		JLSTR Locati					PHYTE	200
			on Data		RETURN	: P							PILLE	700
v. W			on Dat		RETURN	: P				Pescriptio			Pitte	Perforations
v. W	ell Cor		on Dat	a	RETURN	: P	POD U			Pescriptio	n		Mills	
v. W	ell Cor	npleti	on Dat	a Ready Date	ing & Tubing		POD U	JLSTR Locati		PB	n			
v. W	Vell Cor	npleti	on Dat	a Ready Date			POD U	JLSTR Locati	on and D	PB	n	Pus		Perforations
v. W	Vell Cor	npleti	on Dat	a Ready Date			POD U	JLSTR Locati	on and D	PB	n	Pun		Perforations
v. W	Vell Cor	npleti	on Dat	a Ready Date			POD U	JLSTR Locati	on and D	PB	n	Puss 2		Perforations
V. W	Vell Cor Dud Date Hole Siz	npleti	on Data	a Ready Date			POD U	JLSTR Locati	on and D	PB	n	Pun 2		Perforations
V. W	Vell Cor	npleti	on Data	a Ready Date	ing & Tubing		TD	JLSTR Locati	on and D	PB	TD	Pressure		Perforations
V. W Sr	Hole Siz	npleti	on Data	Ready Date Casi Delivery Date	ing & Tubing	Size	TD	JLSTR Locati	on and D	PB	TD	Pusa 3 G		Perforations s Cement ID- 7 98
V. W Sr	Vell Cor oud Date Hole Siz	npleti	on Data	a Ready Date Casi	ing & Tubing	Size	TD Date	JLSTR Locati	on and D	PB	TD Tbg.	Pusa 3 G		Perforations s Cement ID- 7 98
V. W Sr	Hole Size	npleti	on Data	Ready Date Casi Delivery Date	ing & Tubing	Test l	TD Date	JLSTR Locati	on and D Depth Set	PB	TD Tbg.	Pressure		Perforations s Cement ID- T G S Csg. Pressure
V. W Sp VI. W Date N Chok	Hole Size	npleti ze t Data	on Data	Ready Date Casi Delivery Date Oil	ing & Tubing sate	Test Wa	TD Date	JLSTR Locati	Depth Set Sest Length Gas	PB	TD Tbg.	Pressure	Sacks	Perforations s Cement III I Csg. Pressure Test Method
V. W Sp VI. W Date N Chok I hereby cert complied wit	Hole Size Yell Tes New Oil Re Size ify that the th and that	rules of the information	Gas the Oil Commation give	Ready Date Casi Delivery Date Oil	ing & Tubing	Test Wa	TD Date	JLSTR Locati	Depth Set Sest Length Gas	PB	TD Tbg.	Pressure		Perforations s Cement III I Csg. Pressure Test Method
VI. W Date M Chok I hereby cert complied with	Hole Size Yell Tes New Oil Re Size ify that the th and that	rules of the information	Gas the Oil Commation give	Ready Date Casi Delivery Date Oil	ing & Tubing sate	Test Wa	TD Date	Te	Depth Set Gas	PB	TD Tbg.	Pressure	Sacks	Perforations s Cement III I Csg. Pressure Test Method
V. W Sp VI. W Date N Chok I hereby cert complied wit	Hole Size Yell Tes New Oil Re Size ify that the th and that	rules of the information	Gas the Oil Commation give	Ready Date Casi Delivery Date Oil	ing & Tubing sate	Test Wa	TD Date	JLSTR Locati	Depth Set Gas ()	PB OIL CO	TD Tbg.	Pressure NOF	Sacks	Perforations s Cement III I Csg. Pressure Test Method
V. W Sp VI. W Date M Chok I hereby cert complied wit best of my ki Signature:	Hole Size Hole Size Well Tes New Oil Re Size That the the and that the and that the size the and that the size the	rules of the information	Gas the Oil Commation give	Ready Date Casi Delivery Date Oil	ing & Tubing sate	Test Wa	TD Date	Approved	Depth Set Gas ()	PB OIL CO	TD Tbg.	Pressure	Sacks	Perforations s Cement III I Csg. Pressure Test Method
VI. W Date M Chok I hereby cert complied with	Hole Size Well Tes New Oil Re Size The size The size of the s	rules of the information belief	Gas the Oil Commation give	Ready Date Casi Delivery Date Oil	ing & Tubing sate	Test Wa	TD Date	Te	Depth Set Gas ()	PB OIL CO	TD Tbg.	Pressure NOF	Sacks	Perforations s Cement III I Csg. Pressure Test Method
V. W Sp VI. W Date M Chok I hereby cert complied wit best of my ki Signature:	Hole Size Well Tes New Oil Re Size The size The size of the s	rules of the information belief	Gas the Oil Commation give	Ready Date Casi Delivery Date Oil	ing & Tubing sate	Test Wa	TD Date	Approved	Depth Set Gas ()	PB OIL CO	TD Tbg. ONSER	Pressure NOF VATIO	Sacks Left 27 Left N DIVIS	Perforations s Cement III I Csg. Pressure Test Method
V. W Sp VI. W Date M Chok I hereby cert complied with best of my kinds Signature: Printed Name	Hole Size Hole Size Well Tes New Oil Re Size That the thand that the mowledge are: I Sa	rules of the information belief	Gas the Oil Commation give	Ready Date Casi Delivery Date Oil	ate Division have to true and comple	Test Wa	TD Date	Approved	Depth Set Gas ()	PB OIL CO	TD Tbg. ONSER	Pressure NOF	Sacks Left 27 Left N DIVIS	Perforations s Cement III I Csg. Pressure Test Method
V. W Sp VI. W Date N Chok I hereby cert complied wit best of my ki Signature: (Printed Name	Hole Size Hole Size Well Tes New Oil Re Size That the thand that the mowledge are: I Sa	rules of the information belief	Gas the Oil Commation give	Delivery Date Oil nservation I en above is the state of	ing & Tubing and atte	Test War	TD Date	Approved Title:	Depth Set Depth Set Gas Output Date:	PB OIL CO	TD Tbg. ONSER RVISOR.	Pressure NOF VATIO	Sacks Sacks Sacks Sacks Sacks Sacks Sacks Sacks Sacks	Perforations s Cement III I Csg. Pressure Test Method
V. W Sp VI. W Date N Chok I hereby cert complied with best of my ke Signature: (Printed Name Title: Date: 1/	Hole Size Well Tes New Oil Re Size iffy that the thand that nowledge a les. End. 153	rules of the informal belief	on Data F Gas the Oil Commation give f. Lopez ring T	Delivery Date Oil Oil nservation I en above is a echnic:	ing & Tubing and atte	Test Was	TD Date	Approved Title: Approval	Depth Set Gas Oate: Date:	PB OIL CO	Tbg. Tbg. A ONSER RVISOR. JAN leum (Pressure NOF VATIO 2 3 19 Corpor	N DIVIS	Perforations s Cement III I Csg. Pressure Test Method

Printed Name

OGRID No. 000817