TOM R. CONE District I 1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Enry C-104 Rexister June 10,9203.
// \
Submit to Appropriate District Office
10 10 10 10 10 10 10 10 10 10 10 10 10 1

	//	A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Submit to A	<u> </u>	A DICE	ffice
- 1	$\tilde{\aleph}$ N	TO THED	ppies 📆
η	AMEN	DED REP	drt 🚎
TO TRAN	POR	DIAMI	
ber	187		

	<u>I.</u>			31 10	KALL	OWA	ADLE A	AND AU	THU				INAL	VO.
¹ Operator no TOM R. CO				WAY PI	LACE H	OBBS	NM 88	240		² OGF	RID Nun	nber	18815	2 52 22 77 17 016 fective Date 773 1706
										3 Reas	on for F	iling C	ode/ Ef	fective Date 7/31/96
⁴ API Numbe		T	⁵ Pool N	Name Y	TES EA	ST				L		6 P	ool Cod	e 5530
3	30 - 015020146													
⁷ Property Code 4317 ⁸ Property Name FEDERAL 18						3					'W	ell Nun	iber 3#	
II. 10 Su	rface l	Locatio	n				M							
Ul or lot no.	Section	n Tow	nship	Range	Lot.Idn		rom the	North/	Line		om the	Ea	st/ line	County EDDY
H 11 D	18		os	31E	NMPM		310		******	3.	30			N.M.
UL or lot no		Hole Lo		1 Range	Lot Idn	Feet f	rom the	North/	line	Feet fr	om the	Ea	st/ line	County EDDY
Н	18		es	31E	NMPM		310			3.	30			N.M.
12 Lse Code H	13 Pro	ducing Me Code P	thod	14 Gas Co Da		¹⁵ C-	129 Pern	nit Number	16 (C-129 E	ffective	Date	¹⁷ C	-129 Expiration Date
III. Oil s	and G	as Trai	nsporte	ers										
18 Transpor				sporter l			²⁰ P	OD	²¹ O	/G		²² P		STR Location
OGRID		ROT		Addres	s AS 1304 V	v							and De	scription
151092	l	BROAD		PLACE 1 88240	HOBBS 1	NM	0995	5110	0	İ				
			•	88240										
					·									
						L								
									,					
IV. Prod	luced		4 POD	III CTD	Location	and D								
TOD			rob	ULSIK	Location	and D	esci iptioi	•						
V. Well	~													
²⁵ Spud Da			Data Ready D	ate		²⁷ TD		²⁸ PB	TD	29	Perforat	tions	 	³⁰ DHC, MC
²⁵ Spud Da	ite	²⁶ F	Ready D								Perforat	ions	34 S	·
²⁵ Spud Da		²⁶ F	Ready D		g & Tubir				TD Depth S		Perforat	tions	34 S	³⁰ DHC, MC
²⁵ Spud Da	ite	²⁶ F	Ready D								Perforat	ions	34 S	·
²⁵ Spud Da	ite	²⁶ F	Ready D								Perforat	ions	34 S	·
²⁵ Spud Da	ite	²⁶ F	Ready D								Perforat	ions	34 S	·
²⁵ Spud Da	ite	²⁶ F	Ready D								Perforat	ions	34 S	·
²⁵ Spud Da	ite	²⁶ F	Ready D								Perforat	ions	34 _S	·
²⁵ Spud Da	nte	²⁶ F	Ready D								Perforat	ions	34 S	·
²⁵ Spud Da	nte Dize	Data	Ready D	⁹² Casing	g & Tubir			33]		et		ions og. Pres		·
²⁵ Spud Da ³¹ Ho	nte Dize	Data	3	⁹² Casing	g & Tubir	ng Size		33]	Depth S	et				acks Cement
²⁵ Spud Da ³¹ Ho	Test	Data	3	⁹² Casing	g & Tubir	ng Size	nte	33 _]	Depth S	et	39 Th		sure	acks Cement
VI. Well 35 Date New 41 Choke Si	Test Oil	Data 34 Gas	Deliver	⁹² Casing	37 g	rest Da	ite	33 _]	Depth S	et	39 Th	og. Pres	sure	acks Cement Csg. Pressure
VI. Well 35 Date New 41 Choke Si 47 I hereby cert	Test Oil	Data 34 Gas	Delivery 42 Oil	y Date Oil Cons	37 7	Test Da Water	ite In have	33 _]	Depth S	et	39 Th	eg. Pres	ssure	** Csg. Pressure
VI. Well 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the	Test Oil ize	Data 34 Gas the rules and that th	Deliver:	y Date Oil Consnation gi	37 gervation I	Test Da Water	ite In have	35 Te	Depth S st Lengt	et	39 Th	eg. Pres	ssure	** Csg. Pressure
VI. Well 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied	Test Oil ize	Data 34 Gas the rules and that th	Deliver:	y Date Oil Consnation gi	37 gervation I	Test Da Water	n have	33 _]	Depth S st Lengt	et OIL CO	39 Th	og. Pres	sure	** Csg. Pressure
VI. Well 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the	Test Oil ize	Data 34 Gas the rules and that th	Deliver:	y Date Oil Consnation gi	37 gervation I	Test Da Water	n have and	35 Te	Depth S st Lengt	et OIL CO	39 Th	og. Pres	sure	46 Test Method
VI. Well 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complete to the Signaturer Printed name: RICK HOUST	Test Oil ize tify that with an erbest o	Data 34 Gas the rules and that th	Deliver:	y Date Oil Consnation gi	37 gervation I	Test Da Water	n have and	33 Te	Depth S st Lengt	et OIL CO	39 Th	og. Pres	sure	40 Csg. Pressure 46 Test Method
VI. Well 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complete to the Signature: Printed name: RICK HOUST Title: FIELDSUPER	Test Oil ize tify that with an e best o	Data 36 Gas the rules and that the f my kno	Deliver:	y Date Oil Consnation gi	37 gervation I	Test Da Water	n have and	33 Te	Depth S st Lengt	et OIL CO	39 Th	og. Pres	sure	46 Test Method
VI. Well 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: RICK HOUST Title: FIELDSUPER E-mail Addres	Test Oil ize tify that with are best of	Data 34 Gas the rules and that the frmy known of the control of th	Delivery 42 Oil s of the Ge informwledge	y Date Oil Consnation gi	37 gervation I	Test Da Water	n have and	33 Te	Depth S st Lengt	et OIL CO	39 Th	og. Pres	sure	40 Csg. Pressure 46 Test Method
VI. Well 31 Ho 31 Ho 32 Date New 41 Choke Si 47 I hereby cert been complete to the Signaturer Printed name: RICK HOUST Title: FIELDSUPER	Test Oil ize tify that with are best of	Data 34 Gas the rules and that the frmy known of the control of th	Delivery 42 Oil s of the Ge informwledge	y Date Oil Conspanding giand belia	37 gervation I	Test Da Water	n have and	33 Te	Depth S st Lengt	et OIL CO	39 Th	og. Pres	sure	40 Csg. Pressure 46 Test Method