OK 1940, Hobbs, NM 88240

State of New Mexico Energy, Minerala and Natural Resources Department

See Instructions at Bottom of Page

DISTRICT II P.O. Drawer DD, Astesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

JAN 03 '95

STRICTIN								. ~			
No Brezos Rd., Aziec, NM 87410	REQL	JEST FO	OR AL	LOWAB	LE AND AUT	HUHIZA	NON	. A \$ 11			
	TO TRANSPORT OIL AND NATURAL GAS							Wall API No.			
TOPAT OIL CORPORATION							30-015-04639				
TOPAT OIL CORPORAT	TON										
505 N. BIG SPRING,	STE. 2	04, MI	DLAND	TEXA:	S. 79701			/			
sson(s) for Filing (Check proper box)					Other (I'ld	ase explain)		V	•		
w Well		Change in		rı							
completion \Box	Oil	_	Dry Ga Conden					·			
hange in Operator L	Cantigues	ed One	Connen	- L							
l addram of previous operator											
DESCRIPTION OF WELL	AND LE	AND LEASE				" Formation Kind of			Lease No.		
case Name		Well No.	Pool N	me, lociudir	Formation		State of	oderni or Pee	V	06767	
LE BOW	· · · · · · · · · · · · · · · · · · ·	11	N.	наскв	ERRY- YATES		ــــــــــــــــــــــــــــــــــــــ				
ocation				S	OUTH Line and	1650 [.]	Pea	t Prom The	EAST	Line	
Unit LetterO	<u>:990</u>	L	Feet Fr	om The	Line and						
Signor 25 Towns	hie 19	SOUTH	Renge	30 EA	ST , NMPM,	EDDY				County	
I, DESIGNATION OF TRA	NSPORTE	R OF O	<u>IL AN</u>	D NATUI	RAL GAS	ess to which	approved	copy of this form	is to be sem,		
lame of Authorized Transporter of Oll	or Congenieu				ON BOY 2781 MIDION TX				14 10	<u></u>	
Lantern Petrol			or Dry	Class [Address (Give add	ess to which	approved	copy of this form	is to be sent,		
isms of Authorized Transporter of Cast	INGNESSO CAS	ليا	GI DIY								
f well produces oil or liquids,	Unit	Sec.	Twp.	Rgs.	is gas actually con-	rected?	When	7			
va location of tanks.	<u>i </u>	25		30 e							
this production is commingled with the	et from any of	ther icess or	pool, gi	ve commingi	ing order number:						
v. COMPLETION DATA				Ges Well	New Well Wo	kover	Despen	Mug Back Se	me Res'v	DIT Res'Y	
Designate Type of Completion	n - (X)	Oil Wei	' ' '	Der Mell	1	Ĺ			l		
Date Spudded		npl. Ready I	o Prod.		Total Depth			P.B.T.D.			
					Top Oil/Gas Pay		Tubing Depth				
levations (DF, RKB, RT, GR, etc.)	Name of	Producing F	onnetion	1	19b Othors tak			I moting to all a			
Perfondione								Depth Casing	ihoe		
(el Ourions								<u> </u>			
<u></u>	· · · · · · · · · · · · · · · · · · ·	TUBING	. CASI	NO AND	CEMENTING	RECORD		1	OVO CEUEI	JT.	
HOLE SIZE	C	ASING & T	UBING	SIZE	DEF	TH SET		5A	CKS CEMEI	VI.	
TOPE ONE											

V. TEST DATA AND REQU	FOT COD	1170Ú	ANT		<u> </u>						
U TECH HATA APUN MENING			T					_			
OII WELL Green mine he after	e secontas a	total volum	e of load	'oil and must	he equal to or exce	ed top allow	able for this	depth or he for	full 24 hours	}	
OIL WELL (Test must be after	r recovery of	total volum	e of load	ail and must	he equal in or exce	ed top allow (Flow, pum	able for this p, gas lift, s	s depth or be for uc.)	full 24 hours	}	
OIL WELL (Test must be after Date First New Oil Russ To Task	er recovery of	total volum	e of load	oil and must	Flooring Monte	ed top allow (Flow, pum	able for this p, que lift, e	e depth or he for uc.) Choke Size	full 24 hours	·	
OIL WELL (Test must be after Date First New Oil Russ To Task	er recovery of	total volum Fest	e of load	oil and must	Producing Method Casing Pressure	ed top allow (Flow, pum	able for this p, gas lift, s	Choke Size	full 24 hours	.	
OIL WELL (Test must be after Date First New Oil Russ To Task Length of Test	Date of T	total volum Fest Tressure	e of load	oil and must	Flooring Monte	ed top allow (Flow, pum	able for this p, gas lift. 4		full 24 hours	1	
OIL WELL (Test must be after Date First New Oil Russ To Task Length of Test	Date of T	total volum Fest Tressure	e of load	oil and must	Casing Prossure	ed top allow (Flow, purn	able for this p, gas lift, s	Choke Size	full 24 hours	· · · · · · · · · · · · · · · · · · ·	
OIL WELL (Text must be after Date First New Oil Russ To Tank Length of Text Actual Prod. During Test	Date of T	total volum Fest Tressure	e of load	gil and must	Casing Prossure	ed top allow (Flow, pum	able for this p, gas lift, 4	Choka Siza			
OIL WELL (Text must be after Date First New Oil Run To Tank Length of Text Actual Prot. During Test GAS WELL	Date of Tubing P	rotal volum Ted Tressure	e of load	gij and musi	Casing Prossure		able for thi p, gas lift, d	Choke Size			
OIL WELL (Text must be after Date First New Oil Russ To Tank Length of Text Actual Prod. During Test	Date of T	rotal volum Ted Tressure	e of load	ail and must	Casing Pressure Water - Bbls. Bbls. Condensate/	MMCF	able for thi p, gas lift. s	Choke Size Gue- MCF Gravity of Con			
OIL WELL (Test must be after Date First New Oil Rwn To Tank Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D	Date of Tubing P Oil - Bbi	ressure	e of load	oil and must	Casing Pressure Water - Bbls.	MMCF	able for thi	Choka Siza			
OIL WELL (Test must be after Date First New Oil Rwn To Tank Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test - MCF/D	Date of Tubing P Oil - Bbi	rotal volum Ted Tressure	e of load	gij and musi	Casing Pressure Water - Bbls. Bbls. Condensate/	MMCF	able for thi	Choke Size Gue- MCF Gravity of Con			
OIL WELL (Text must be after Date First New Oil Run To Tank Length of Text Actual Prod. During Text GAS WELL Actual Fired Text - MCF/D Tossing Meshod (pilot, back pr.)	Tubing P Length of Tubing I	rotal volum Fest Pressure	ut-in)	gil and must	Casing Pressure Water - Bbls. Bbls. Condensate/	MMCP Stud-In)		Choke Size Gue- MCF Grevity of Cor Choke Size	ndeneals		
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitet, back pr.) VL OPERATOR CERTIF	Tubing P Length of Tubing I	Pressure Pressure Fressure (Sh	ut-in)	NCE	Casing Pressure Water - Bbls. Bbls. Condensate/	MMCF Stud-In)		Choke Size Gue- MCF Gravity of Con	ndeneale DIVISIO	N	
OIL WELL (Test must be after Date First New Oil Rws To Tank Length of Test Actual Prod. During Test GAS WELL Actual Find. Test - MCF/D Testing Method (pitet, back pr.) VL OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with s	Tubing P Length of Tubing I Tubing I Tubing I Tubing I	Pressure Test Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh	ut-in) PLIA creation (ven abo	NCE	Casing Pressure Water - Bibls. Bibls. Condensate/ Casing Pressure (MMCF Stud-In)	SERV	Gravity of Con Choka Siza ATION C	ndensals DIVISIO	N	
DIL WELL (Text must be after Date First New Oil Rwa To Tank Length of Text Actual Prod. During Text GAS WELL Actual Frod. Text - MCF/D Texting Meshod (pitet, back pr.) VI. OPERATOR CERTIF	Tubing P Length of Tubing I Tubing I Tubing I Tubing I	Pressure Test Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh	ut-in) PLIA creation (ven abo	NCE	Casing Pressure Water - Bbls. Bbls. Condensate/	MMCF Stud-In)	SERV	Gravity of Con Choka Siza ATION C	ndensals DIVISIO	N	
OIL WELL (Test must be after Date First New Oil Rws To Tank Length of Test Actual Prod. During Test GAS WELL Actual Find. Test - MCF/D Testing Method (pitet, back pr.) VL OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with s	Tubing P Length of Tubing I Tubing I Tubing I Tubing I	Pressure Test Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh	ut-in) PLIA creation (ven abo	NCE	Casing Pressure Water - Bbls. Bbls. Condensate/ Casing Pressure (MMCF Stud-In)	SERV	Gravity of Con Choka Siza ATION C	ndensals DIVISIO	N	
OIL WELL (Test must be after Date First New Oil Russ To Task Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilet, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with s	Tubing P Length of Tubing I Tubing I Tubing I Tubing I	Pressure Test Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh Pressure (Sh	ut-in) PLIA creation (ven abo	NCE	Casing Pressure Water - Bibls. Bibls. Condensate/ Casing Pressure (MMCF Stud-In)	SERV	Gravity of Con Choka Siza ATION C	olvisio 9 1995	N	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes. Parate Form C-104 must be filed for each pool in multiply completed wells.