Submit 5 Copies Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico
Energy, Minerals and Natural Resources Department E E I V E

OIL CONSERVATION DIVISION

JAN 3, 0 1989, at Bottom of Page

Box 1980, Hobbs, NM 88240	OIL C	OIL CONSERVATION DIVISION JANS U 1908 DIV.							
RICT II Drawer DD, Artesia, NM 88210	Sa	8	ON CON. DIV.						
RICT III Rio Brazos Rd., Aztec, NM 87410	REQUEST FO	OR ALLOWABL	E AND AUTH	IORIZAT	TION	DI21.	•		
	TOTRA	AND NATURA	IL GAS	I MOTIVE	140.				
enneco Oil E&P					30.	-045	-269	72	
ess	Englowood	rn 80111							
162 S. Willow Drive	, Englewood,	00 00111	Other (Plea	se explain)				·····	
Well		Transporter of:							
ompletice	_	Dry Gas							
age in Operator Lame	Cautaghead Gas	(december []				·			
ddress of previous operator									
DESCRIPTION OF WELL	AND LEASE	Pool Name, Including	Formation		Kind of	Locat		se No.	
se Name Barrett	13	Blanco Pic	tured Clift	fs		deral or Fee	SF-078	336B	
etica	930	No.	rth	1035		eral	East	Line	
Unit LetterA	_:	_ Feet From The	Line and	1000		From The _		1186	
Section 20 Townsh	ip 31N	Range 9W	, NMPM,		Sa	n Juan		County	
DESIGNATION OF TRAI	NEBODTED OF C	NI. AND NATH	RAL GAS		_				
DESIGNATION OF TRAI	or Coade	assie	Address (Give addr	ess to which	approved o	opy of this fo	orm is to be ser	d)	
·		or Dry Gas 💢	Address (Give addr	ees to which	approved (opy of this fo	orm is to be ser	u)	
me of Authorized Transporter of Casi El Paso Natural Gas	nghead Gas	· <u></u> _	Box 1492,	El Pas		79978			
vell produces oil or liquids,	Unit Sec.	Twp. Rge.	is gas actually cons	ected?	When	?			
location of tanks.		and rive commissed	ne order number:						
is production is commingled with the COMPLETION DATA	k from any other lease of	r poor, give comming.						ber not	
	Oil We	•	New Well Wo	nkover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completion	Date Compl. Ready	to Prod.	Total Depth	1		P.B.T.D.	J		
ke Spudded 8/19/88	10/14/88	•		3294'		3275'			
evations (DF, RKB, RT, GR, etc.)	14220 01 . 1 022	Name of Producing Formation		Top Oil/Ges Pay			Tubing Depth		
6298 GL	Pictured Cliffs		3145 ' 3145 - 3191		Depth Casing Shoe				
formations 3240-3270 (30', 60 l	Holes) 3211-3	228 (17' , 34	Holes) (4	6', 92	Holes	3294			
	TUBING, CASING AND CASING & TUBING SIZE		DEPTH SET		SACKS CEMENT				
HOLE SIZE	8 5/8	TI SIZE	244	1 ,,		150 S		$\frac{t^3}{c(3)}$	
7 7/8"	41 "		3294	<u>'</u>		890 S	X (1277	Tt"]	
TEST DATA AND REQU	EST FOR ALLOV	VABLE	<u> </u>				e 6.11 24 hav	1	
IL WELL (Test must be after	er recovery of total volum	ne of load oil and must	be equal to or exce	ed top allow	able for this	s depth or be stc.)	JOF JULI 24 NO.	43. /	
ate First New Oil Run To Tank	Date of Test		Producing Method (Flow, pump, gas lift, a						
ength of Test	Tubing Pressure		Casing Pressure			Choke Size			
			Water - Bbls.			Gas- MCF			
count Prod. During Test	03 80		Water - Bbls.						
	Oil - Bbls.		Water - Bbls.						
GAS WELL	Oil - Bbls.						Condensate		
ctual Prod. Test - MCF/D	Length of Test		Water - Bbis. Bbis. Condensate	MMCF		Gravity of	Condensate		
ctual Prod. Test - MCF/D 1775	Length of Test 3 hrs.	but-in)	Bbls. Condensate Casing Pressure (Shut-in)		Choke Siz	ė		
ctual Prod. Test - MCF/D 1775	Length of Test	hu-in)	Bbis. Condensate	Shut-in)			ė		
uctual Prod. Test - MCF/D 1775 string Method (pitot, back pr.) Flow /L. OPERATOR CERTIF	Length of Test 3 hrs. Tubing Pressure (590 ps i	MPLIANCE	Bbls. Condensate Casing Pressure (590 ps	Shut-in)	SERV	Choke Siz	e		
Flow VI. OPERATOR CERTIF	Length of Test 3 hrs. Tubing Pressure (590 ps i	MPLIANCE macryation	Bbis. Condensate Casing Pressure (590 ps	Shut-in) i _ CON		ATION	DIVISION		
Citial Prod. Test - MCF/D 1775 esting Method (pilot, back pr.) Flow /L. OPERATOR CERTIF	Length of Test 3 hrs. Tubing Pressure (5 590 ps i TCATE OF CONegulations of the Oil Contant that the information	MPLIANCE preservation gives above	Bbis. Condensate Casing Pressure (590 ps	Shut-in) i _ CON		ATION	DIVISION		
octual Prod. Test - MCF/D 1775 setting Method (pitot, back pr.) Flow /L OPERATOR CERTIF I hereby certify that the rules and rules are provided with the rules and rules are complied with the rules are provided with the rules are recomplied with	Length of Test 3 hrs. Tubing Pressure (5 590 ps i TCATE OF CONegulations of the Oil Contant that the information	MPLIANCE preservation gives above	Casing Pressure (590 ps	Shut-in) i CON	d	Choke Siz 3/4'	DIVISION TO THE PROPERTY OF TH		
octual Prod. Test - MCF/D 1775 esting Method (pitot, back pr.) Flow VI. OPERATOR CERTIF I hereby certify that the rules and rules and rules and complete to the best of the	Length of Test 3 hrs. Tubing Pressure (590 ps i TCATE OF CON egulations of the Oil Con and that the information my knowledge and belief	MPLIANCE paservation given above f.	Bbis. Condensate Casing Pressure (590 ps	Shut-in) i CON	d	ATION	DIVISION TO THE PROPERTY OF TH		
Total Prod. Test - MCF/D 1775 esting Method (pilot, back pr.) Flow /L. OPERATOR CERTIF I hereby certify that the rules and rules and rules and complete to the best of signature Signature Steve Foster, Sr	Length of Test 3 hrs. Tubing Pressure (590 ps i TCATE OF COM egulations of the Oil Com and that the information my knowledge and belief Administrat	MPLIANCE Inservation Inservat	Casing Pressure (590 ps OII Date A By	Shut-in) i CON	d	ATION FRANK 1	DIVISION TO THE PROPERTY OF TH	1989	
Test - MCF/D 1775 esting Method (pitot, back pr.) Flow /I. OPERATOR CERTIF I hereby certify that the rules and rule of the price of the pitot. I hereby certify that the rules and rules are complied with its true and complete to the best of the pitot.	Length of Test 3 hrs. Tubing Pressure (590 ps i TCATE OF CON egulations of the Oil Con and that the information my knowledge and belief Administrat (303) 740-	MPLIANCE Inservation Inservat	Casing Pressure (590 ps	Shut-in) i CON	d	ATION FRANK 1	DIVISION OF THE CHAVEZ	1989	

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 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.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.