Submit 5 Copies
Appropriate District Office
DISTRICT I

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

Santa Fe, New Mexico 87504-2088

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

RICT III Rio Brazos Rd., Aztec, NM 87410	REQUE	EST FO	R AL	LOWABL	E AND AL	JTHORIZA	ATION				
	TO TRANSPORT OIL AND				AND NATI						
stor							30-625-08332				
oastal Oil & Gas Corp Bress											
. 0. Box 235, Midland	, Texas	s 7970)2		Other	(Please explain	1)				
ison(s) for Filing (Check proper box)		Change in]	Franspo	orter of:	ت						
w Weil	Oil		Dry G								
completion	Casinghead	i Gas 🔲									
ange in Operator											
hange of operator give name address of previous operator											
DESCRIPTION OF WELL	AND LEA	ISE					Kind of	Lease		se No.	
sse Name	se Name					enn, Sou	VANAMANA MANAMANA		B-8	B-8942	
lew Mexico State "A"		1		saunders	reimo	Citit, 500					
cation						. 66	O Fee	From The	_East	Line	
Unit Letter P	_ : <u>660</u>)	Feet I	rom The	South Line	and					
			Dana	33E	, NN	1PM,	Lea			County	
Section 30 Township	<u>p 15</u>	<u> </u>	Range	3315_							
I. DESIGNATION OF TRAN	CDADTE	R OF O	IL A	ND NATU	RAL GAS			- of this fo	em is to be se	nt)	
I. DESIGNATION OF TRAIN ame of Authorized Transporter of Oil		or Conden	sale		Address (Give	e address to wh	ich approvea (ەر دىسىر <i>ى بول پولى:</i> 1.1. ــــــــــــــــــــــــــــــــــ	Toyac	79336	
Amoco Pipeline Interc	orporat	te Truc	kin	2	502 N.	West Ave	enue, Le	verrand	rm is to be se	ni)	
Amoco Pipeline Intercance of Authorized Transporter of Casing	ghead Gas		or Di	y Gas [Address (Giv	e address to wh	ист арргочес	.opy 0,) -			
ane of Authorized Livesy					Is gas actuall	v connected?	When	?			
well produces oil or liquids,	Unit	Sec.	Twp.	:	1	y connected.	i _				
	<u> P</u>	30	15	S 33E	ing order num	ber:					
this production is commingled with that	from any of	her lease or	роон,	give containing	, 6					Diff Res'v	
V. COMPLETION DATA		Oil Wel		Gas Well	New Well		Deepen	Plug Back	Same Res'v	Dut Kera	
Designate Type of Completion	- (X)		i		İ	<u></u>	<u> </u>	DRTD	L		
	Date Con	npi. Ready i	o Prod		Total Depth			P.B.T.D.			
Date Spudded					Top Oil/Gas	Day		Tubing Dep	th		
Elevations (DF, RKB, RT, GR, etc.)	Name of	me of Producing Formation				Top 5.2.5 7					
Meranona (p. 1722)								Depth Casin	ng Shoe		
erforations											
		TIDING	1 CA	SING ANI	CEMENT	ING RECOI	RD				
	CASING & TUBING SIZE			02	CEMENTING RECORD DEPTH SET			SACKS CEMENT			
HOLE SIZE		ASING a	COIN	3 0.22			 				
											
								.1			
V. TEST DATA AND REQUI	EST FOR	ALLOV	VABI	. F .						ours.)	
OIL WELL (Test must be after						an areast ton a	llowable for th	is depth or be	for full 24 h		
Date First New Oil Run To Tank	r recovery of	f total volum	ne of la	ad oil and mi	usi be equal to	or exceed top a	llowable for th	is depth or be	for full 24 h		
I DIE LIER LIEM ON VON 10 1918	Date of	Total Total	ne of la	oad oil and mi	Producing	or exceed top a Method (Flow,	llowable for th pump, gas lift,				
Date Lile Lien On Von 10 1984	Date of	Test	ne of la	oad oil and mi			llowable for th pump, gas lift,	etc.) Choke Siz			
	Date of	Total Total	ne of lo	oad oil and mu	Producing l		llowable for th pump, gas lift,	Choke Siz	e		
Length of Test	Date of Tubing	Test Pressure	ne of lo	ad oil and mu		ssure	llowable for th pump, gas lift,		e		
	Date of	Test Pressure	ne of la	ad oil and mi	Casing Pre	ssure	llowable for th pump, gas lift.	Choke Siz	e		
Length of Test	Date of Tubing	Test Pressure	ne of lo	ad oil and mu	Casing Pre	ssure	llowable for th pump, gas lift.	Choke Siz	e		
Length of Test Actual Prod. During Test	Date of Tubing Oil - Bt	Test Pressure	ne of lo	ad oil and mi	Casing Pre	ssure ols.		Choke Siz	e		
Length of Test	Date of Tubing Oil - Bt	Test Pressure	ne of lo	ad oil and mi	Casing Pre	ssure		Choke Siz	f Condensale		
Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	Date of Tubing Oil - Bt	Test Pressure bis.			Casing Pre Water - Bt	ssure ols.		Choke Siz	f Condensale		
Length of Test Actual Prod. During Test GAS WELL	Date of Tubing Oil - Bt	Test Pressure			Casing Pre Water - Bt	ssure ols. densate/MMCF		Choke Siz	f Condensale	1,	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Date of Tubing Oil - Bt	Test Pressure bls. of Test g Pressure (S	Shut-in		Casing Pre Water - Bt	ssure ols. densate/MMCF essure (Shut-in)		Gas- MCI Gravity o Choke Si	f Condensale	1,	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.)	Date of Tubing Oil - Bt Length Tubing	Test Pressure bls. of Test g Pressure (S	Shut-in	IANCE	Casing Pre Water - Bt	ssure ols. densate/MMCF essure (Shut-in)		Gas- MCI Gravity o Choke Si	f Condensate	ion	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	Date of Tubing Oil - Bt Length Tubing	Test Pressure bls. of Test OF COI the Oil Co	Shut-in MPL	IANCE	Casing Pre Water - Bt Bbls. Con Casing Pr	densate/MMCF essure (Shut-in))NSER'	Gas-MCI Gravity o Choke Si	f Condensate ze N DIVIS	ion	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF Thereby certify that the rules and residual productions.	Date of Tubing Oil - Bt Length Tubing	Test Pressure bls. of Test Pressure (S) OF COI f the Oil Co information	MPL nserva	IANCE	Casing Pre Water - Bt Bbls. Con Casing Pr	densate/MMCF essure (Shut-in))NSER'	Gas-MCI Gravity o Choke Si	f Condensate ze N DIVIS	ion	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF	Date of Tubing Oil - Bt Length Tubing	Test Pressure bls. of Test Pressure (S) OF COI f the Oil Co information	MPL nserva	IANCE	Casing Pre Water - Bb Bbls. Con Casing Pr	densate/MMCF essure (Shut-in) OIL CC	ONSER'	Gas- MCI Gravity of Choke Si	r Condensale ze N DIVIS	', ION '92	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and rules are complied with is true and complete to the best of	Date of Tubing Oil - Bt Length Tubing Tubing TCATE egulations of and that the my knowled	Test Pressure bls. of Test g Pressure (S OF COM f the Oil Commation lige and belief	MPL nserva	IANCE	Casing Pre Water - Bb Bbls. Con Casing Pr	densate/MMCF cessure (Shut-in) OIL CC	ONSER'	Gas-MCI Gravity o Choke Si	r Condensate ze N DIVIS	', ION '92	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with is true and complete to the best of	Date of Tubing Oil - Bt Length Tubing TCATE egulations of and that the my knowled	Test Pressure bls. of Test g Pressure (S OF COI f the Oil Co information lige and belief	MPL nnserva given	IANCE tion above	Casing Pre Water - Bt Bbls. Con Casing Pre	densate/MMCF cessure (Shut-in) OIL CC	ONSER'	Gas-MCI Gravity o Choke Si	r Condensate ze N DIVIS	', ION '92	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF I hereby certify that the rules and re Division have been complied with is true and complete to the best of	Date of Tubing Oil - Bt Length Tubing TCATE egulations of and that the my knowled	Test Pressure bls. of Test g Pressure (S OF COI f the Oil Co information lige and belief	MPL naserva given ef.	IANCE tion above	Casing Pre Water - Bt	densate/MMCF essure (Shut-in) OIL CC ate Appro	ONSER' ved	Gravity o Choke Si Choke Si VATION BY JERR SUPSAVIS	Condensate I Condensate Ze N DIVIS AUG 0 3 Y SEXTON	17 10N 192	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIF Thereby certify that the rules and rules and rules and complete to the best of	Date of Tubing Oil - Bt Length Tubing TCATE egulations of and that the my knowled	Test Pressure bls. of Test g Pressure (S OF COI f the Oil Co information lige and belief	MPL naserva given ef.	IANCE tion above Analys	Casing Pre Water - Bt	densate/MMCF cessure (Shut-in) OIL CC	ONSER' ved	Gravity o Choke Si Choke Si VATION BY JERR SUPSAVIS	Condensate I Condensate Ze N DIVIS AUG 0 3 Y SEXTON	1, 10N 192	

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.

erator well name or number, transporter, or other such changes.