		ti Ostan an	0		
STATE OF NEW MEXICO		R <sup>e</sup> CEIVE	υ	) Form C-104 Revised 10-1-78	
RGY AND MINERALS DEPARTMENT	OIL CONSERVA	TION DIVISION			
01118/01104	P. O. BO		83		
IANIA /I	SANTA FE, NEW	MEXICO 87501			
U.1.0.1.		. n	-		
LAND OFFICE		R ALLOWABLE ARRENA, GR	HCE		
DETENTION		ND PORT OIL AND NATURAL GAS-			
PADRATION OFFICE	4				·····
Mesa Petroleum Co. V					
Addrees				、 、	
P.O. Box 2009 / Amari		Other (Please explain)			
Reason(s) for filing (Check proper bo. New Well	Change in Transporter of:				
Recompletion		• 🔲			
Change in Ownership	Cazingheod Gas Conden	nsate X			
If change of ownership give name					
and address of previous owner					
DESCRIPTION OF WELL AND	LEASE.	ormation Kind of Leas	•		Locas N
ROUND TOP STATE	3 West Pecos Slo		eterriter	26	6675
Location					
Unit Letter;	50 Feet From The South Lin	• and Feet From	The East	st	
Line of Section 10 T.	mahlp 7S Range 2	23Е , ммрм,		Chav	VES Coun
. DESIGNATION OF TRANSPOP	TER OF OIL AND NATURAL GA	S   Address (Give address to which appr	aved come of	thus form is	a he senti
Name of Authorized Transporter of Cl	11 or Condensate X	P.O. Box 1183 / Housto			
Permian Corporation	asinghead Gas or Dry Gas 🕎	Adaress (Give address to which appr			a be sentj
Transwestern Pipeline	e Co. (Attn: Aiklen)	P.O. Box 2521 / Houst	on, Texa	s 7700	1
If well produces oil or liquids,	Unit Sec. Twp. Ree.	Is gas actually connected?	hen 12-3-82	,	
give location of tanks.	<u> </u>	<u> </u>	12-3-02		<u></u>
If this production is commingled w COMPLETION DATA	with that from any other lease or pool,				sty. <sup>1</sup> Dill. Re
Designate Type of Completi	ion = (X)	New Well Workover Deepen	Plug Baci	I I	
Date Spudded	Date Compl. Ready to Prod.	Total Dopth	P.B.T.D.	<u>.</u>	
	Name of Producing Formation	Top Oil/Gas Pay	Tubing D	epih	·····
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formetion			·	
Perforations			Depth Ca	sing Shee	
	TUBING CASING AND	CEMENTING RECORD			, <del></del>
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS CE	AENT
					<u></u>
. TEST DATA AND REQUEST I	FOR ALLOWABLE (Test must be a	fier recovery of social volume of load oi	l and must be	equal to or	excess top a
OIL WELL	able for this de	pik or be for full 24 hours)   Producing Meinod (Flow, pump, gas	list, etc.)		
			Choxe SI		··· ···
Length of Teel	Tubing Pressure	Casing Pressure	CROIT SI	<b>4</b> •	
		Water-Bbis.	Gas - MCF		
Actual Pred. During Test	O11-Bbla.				
Actual Prod. During Test	011- БЫ4.				
	011-БЫ4.			<u>.</u>	
Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	Cil-Bbis.	Bbis. Condenscie/AMCF	Gravity o	of Condensati	•
GAS WELL Actual Prod. Tool-MCF/D	Langth of Teal	<u> </u>	Gravity a Choke Si		•
GAS WELL		Bbis. Condensate/MMCF Casing Pressure (Sbat-12)	Choxe Si	1.	•
GAS WELL Actual Prod. Teel-MCF/D Teeling Method (publ. back pr.)	Length of Teel Tubing Presewe (Shut-in )	Bbis. Condenecte/MMCF	Choxe Si	1.	•
GAS WELL Actual Prod. Teel-MCF/D Teeling Method (pilol, back pr.) I. CERTIFICATE OF COMPLIAN	Length of Test Tubing Pressure (Shut-in) NCE	Bbis. Condenecte/MMCF Casing Pressure (Sbut-im) OIL CONSERVA	Choke SI	1.	
GAS WELL Actual Prod. Teet-MCF/D Teeting Method (publ. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with	Length of Teal Tubing Pressure (Shut-in) NCE i regulations of the Oil Conservation th and that the information given	Bbis. Condenecte/MMCF Casing Pressure (Sbot-10) OIL CONSERVA APPROVED JAN 2 6 10 Common Apprend	Chore SI	** /1510N	
GAS WELL Actual Prod. Teet-MCF/D Teeting Method (publ. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with	Length of Test Tubing Pressure (Shut-in) NCE i regulations of the Oli Conservation	Bbis. Condenecte/MMCF Casing Pressure (Sbot-10) OIL CONSERVA APPROVED JAN 2 6 10 Common Apprend	Chore SI	** /1510N	
GAS WELL Actual Prod. Teel-MCF/D Teeting Method (putat, back pr.) CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN	Length of Teat Tubing Presewe (Shut-in) NCE i regulations of the Oli Conservation th and that the information given he best of my knowledge and belief.	Bbis. Condenecte/AMCF Casing Pressure (Sbut-10) OIL CONSERVA APPROVED JAN 9 610 Converting Field C BY Supervise United TITLE Supervise United	Chore SI	*• /ISION	, 19
GAS WELL Actual Prod. Tool-MCF/D Tooling Method (publ. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN DEM (ETLE)	Length of Test Tubing Pressure (Elist-in) NCE is regulations of the Oli Conservation th and that the information given the best of my knowledge and belief. RCDS, ACCTG, ENG,	Bbis. Condenacte/AMCF Cosing Pressure (Sbot-10) OIL CONSERVA APPROVED JAN 9 6 10 Control Formed BY	Choke SI ATION DIV 93 15 11	ze /ISION e with null	, 19 E 1104, led or deep
GAS WELL Actual Prod. Teel-MCF/D Testing Method (publ. back pr.) I. CERTIFICATE OF COMPLIA: I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN REM (FILE) R. J. J.	Length of Test Tubing Pressure (Elist-in) NCE is regulations of the Oli Conservation th and that the information given the best of my knowledge and belief. RCDS, ACCTG, ENG,	Bbis. Condensatie/AMCF Casing Pressure (Sbat-IB) OIL CONSERVA APPROVED JAN 2 610 Charact Payred BY Latter A charact TITLE Supervise United This form is to be filled in If this is a request for silt	Chore SI ATION DIV 93 15 11 15 10 10 10 10 10 10 10 10 10 10 10 10 10	e with rout i newly dril tabulation	5 19 E 1104, Led or deep: of the devia
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