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DISTRIBUTION SANTA FE	NEW MEXICO OIL	CONSERVATION COMPLISSION	Form C-104
FILE	REQUES	T FOR ALLOWABLE	Supersedes Old C-104 and C.
U.S.G.S.		AND	Effective 1+1-65
LAND OFFICE		ANSPORT OIL AND NATURAL	GAS
TRANSPORTER			
GAS GAS	FEC 24 1971	1	
PRORATION OFFICE		L	
Operator	1. C. C.		
Address ROBERT H. BI		<u> </u>	
Etresser 1.0 At	rtenia, New Mexico 8821	0	
Reason(s) for filing (Lheck proper box)	The work work work	Cther (Please explain)	
New Well Recompletion	Change in Transporter of:		
Change in Ownership	Oil Dry C Casinghead Gas Condu	ensate j	
If change of ownership give name			
and address of previous owner	Archie M. Speir, Dr	awer 40, Artesia, New H	ex1.ce
DESCRIPTION OF WELL AND L	Well No. Pool Name, Including 1	Formatian Kind of Lea	50
Location Cave Peol Unit	6 Cave hay	4	ral or Fee State B 11662
Location		.7	III
Unit Letter D ; 99	<b>D</b> Feet From The <b>North</b> L:	EP 3r. ( 660 Feet From	The Wost
Line of Section 4 Towr	nship 17 South Range	29 Bast NMPM, Edd	County
DESIGNATION OF TRANSPORT	FR OF OIL AND MATURAL O		
Name of Authorized Transporter of OIL	or Condensate	Actors Greenddress to which appr	oved copy of this form is to be sent)
In lestion Mal	17		
Name of Authorized Transporter of Cash	nghead Gas or Dry Gas	in the indiress to which appr	oved copy of this form is to be sent)
If well produces oil or liquids.	Unit Sec. Twp. Ege.	w	hen
give location of tanks.		· · · · · · · · · · · · · · · · · · ·	nen
If this production is commingled with	that from any other lease or pool,	g.ve c ormanging order number:	i.
COMPLETION DATA	Oil Well Gas Well		
Designate Type of Completion	(X) = (X)	he en bis tennet Deepen	Plug Back Same Res'v. Diff. Res'
Date Spudded	Date Compl. Ready to Prod.	Tora Legett	P.B.T.D.
		· · · · · · · · · · · · · · · · · · ·	
Elevations (DF, RKB, RT, CR, etc.,	Name of Producing Formation	T IN (21)	Tubing Depth
Perforations			Depth Casing Shoe
			Depth Cuality Shoe
HOLESIZE		CEMENTING RECORD	· · · · · · · · · · · · · · · · · · ·
HOLESIZE	CASING & TUBING SIZE	CEPTH SET	SACKS CEMENT
			+
i_			
TEST DATA AND REQUEST FOR OIL WELL	<b>ALLOWABLE</b> (Test must be a able for this de	fter reconservational solume of load oil opthics be for full 24 hours,	and must be equal to or exceed top allow
and the second se	Date of Test	Preasting Mense (Flow, pump, gas li	ft, etc.)
		······································	
Length of Test	Tubing Pressure	Casing Freesure	Choke Size
Actual Prod. During Test	Dil-Bbls.	Water-Bl. a.	Gas-MCE
Actual Prod. During Test	Dil-Bbls.	Water - Bl., s,	Gas - MCF
L	Dil-Bbls.	Water - 31., s,	Gas - MĆF
GAS WELL		<u></u>	Gas - MCF
GAS WELL		Water - Bt., s,	Gas - MCF Gravity of Condensate
GAS WELL Actual Prod, Test-MCF/D		Bbie, Densedente/MMCF	
GAS WELL Actual Prod, Test-MCF/D	Length of Test Publing Pressure (Shut-in)	Bbie. Dencedente/MMCF Casing Frees re (Shut-in)	Gravity of Condensate Choke Size
GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) T CERTIFICATE OF COMPLIANCE	Length of Test Tubing Pressure (Shut-in)	Bbie. Dencens te/MMCF Casing Frees re (Shut-in) OIL CONSERVA	Gravity of Condensate Choke Size
GAS WELL         Actual Prod. Test-MCF/D         Testing Method (pirot, back pr.)         T         CERTIFICATE OF COMPLIANCE         I hereby certify that the rules and reg         Commission have been complied with	Tubing Pressure (Shut-in)	Bbie. Concepts the /MMOF Casing Frees of (Shut-in) OIL CONSERVA APPROVED MAR	Gravity of Condensate Choke Size
GAS WELL         Actual Prod. Test-MCF/D         Testing Method (pitot, back pr.)         T         CERTIFICATE OF COMPLIANCE         I hereby certify that the rules and reg	Tubing Pressure (Shut-in)	Bbie. Concepts the /MMOF Casing Frees of (Shut-in) OIL CONSERVA APPROVED MAR	Gravity of Condensate Choke Size
GAS WELL         Actual Prod. Test-MCF/D         Testing Method (pirot, back pr.)         T         CERTIFICATE OF COMPLIANCE         I hereby certify that the rules and reg         Commission have been complied with	Tubing Pressure (Shut-in)	BDIE. Descente/MMCF Casing Frees re (Shut-in) OIL CONSERVA APPROVED MAR P BY	Gravity of Condensate Choke Size
GAS WELL         Actual Prod. Test-MCF/D         Testing Method (pirot, back pr.)         T         CERTIFICATE OF COMPLIANCE         I hereby certify that the rules and reg         Commission have been complied with	Tubing Pressure (Shut-in)	Bbie. Dendede tie/MMCF Cae.og Frees re (Shut-in) OIL CONSERVA APPROVED MAR BY	Gravity of Condensate Choke Size TION COMMISSION 5
GAS WELL         Actual Prod. Test-MCF/D         Testing Method (pirot, back pr.)         T         CERTIFICATE OF COMPLIANCE         I hereby certify that the rules and reg         Commission have been complied with	Tubing Pressure (Shut-in)	Bbie. Dencedente/MMCF Casing Frees re (Shut-in) OIL CONSERVA APPROVED MAR BY TITLE This form is to be filed in a	Gravity of Condensate Choke Size TION COMMISSION 1971 , 19 USSUE She idercesson compliance with RULE 1104.
GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) T CERTIFICATE OF COMPLIANCE I hereby certify that the rules and reg Commission have been complied with above is true and complete to the b Accust Accu	Length of Test Subing Pressure (Shut-in) Subing Pressure (Shut-in) Subin	Bbie. Dencessite/MMCF Casing Frees re (Shut-in) OIL CONSERVA APPROVED MAR F BY MAR F TIFLE MAR This form is to be filed in c If this is a request for silow well, this form must be accompa	Gravity of Condensate Choke Size TION COMMISSION 1971, 19 USSUE SAC INSTENSION SAC INSTENSION SAC INSTENSION Compliance with RULE 1104. rable for a newly drilled or deepened nied by a tabulation of the deviation
GAS WELL         Actual Prod. Test-MCF/D         Testing Method (pitot, back pr.)         T         CERTIFICATE OF COMPLIANCE         I hereby certify that the rules and reg         Commission have been complied with         above is true and complete to the b         Actuate Act         (Signatur         Scenstary	Length of Test Tubing Pressure (Shut-in) Culations of the Oil Conservation h and that the information given est of my knowledge and belief. Culoting Culotin	Bbie. Dencenante/MMOF Casing Frees re(Shut-in) OIL CONSERVA APPROVED MAR BY TIFLE This form is to be filed in co if this is a request for allow well, this form must be accompanies tests taken on the well in accompanies All sections of this form must	Gravity of Condensate Choke Size TION COMMISSION <u>1971</u> , 19 <u>USSUE</u> SAC INSTENSE SAC INSTENSE Compliance with RULE 1104. rable for a newly drilled or deepened nied by a tabulation of the deviation dence with RULE 111. at be filled out completely for allow
GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) T CERTIFICATE OF COMPLIANCE I hereby certify that the rules and reg Commission have been complied with above is true and complete to the b Accust Accu	Length of Test Tubing Pressure (Shut-in) Culations of the Oil Conservation h and that the information given est of my knowledge and belief. Culoting Culoting culoting Culoting e)	Bbie. Dencenante/MMOF Caeling Frees re (Shut-in) OIL CONSERVA APPROVED MAR F BY MAR F TIFLE MAR TIFLE MAR This form is to be filed in c if this is a request for allow well, this form must be accompany tests taken on the well in accom- All sections of this form mus- able on new and recompleted we	Gravity of Condensate Choke Size TION COMMISSION <u>1971</u> , 19 <u>USSUE</u> SAC INSTENSE SAC INSTENSE Compliance with RULE 1104. rable for a newly drilled or deepened nied by a tabulation of the deviation dence with RULE 111. at be filled out completely for allow