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DISTRIBUTIO		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
IRANSPORTER	OIL	
	GAS	
OPERATOR		
PRORATION OF		
Operator		

NEW MEXICO OIL CONSERVATION COMMIS REQUEST FOR ALLOWABLE

Supersedes Old C-104 and C-110 Effective 1-1-65

FILE	[]				AND					
U.S.G.S.		ALIT	HODIZATIO	IN TO TO	NSPORT OIL	ANDN	ATURAL CA	45		
		H- AUI	HURIZATIO	AT IO IKA	HO CK I OIL	_ AIRD 14	ALUNAL U	70		
LAND OFFICE										
[OIL									
TRANSPORTER	GAS									
	1 3/3									
OPERATOR										
PRORATION OF	FICE									
Operator		L								
Operator										
Address ROBE	RT L. SU		x1co 8824	a	Oth	er (Please	explain)			
New Well		Chang	je in Transporte	erof:						
	Ħ	Oil		Dry Go	ıs 🗔					
Recompletion	님		F=4	•						
Change in Ownersh	ip	Casin	ghead Gas	Conde	.sate					
If change of owner and address of pre	evious owner_	GALLE	Gil Corpo	ration						
DESCRIPTION (OF WELL A	ND LEASE					Mind of Lance			1 No
Lease Name		Well	No. Pool Name	a, Including F	ormation	i	Kind of Lease			Lease No.
2000							State, Federal	or Fee		
			tion's	A 200 11	dres East			1	98 '-	
Location U. Di	3V15	2.	ngup	o jen al	TIL OF DESK	•		•	-· -	
							Fact 7:- : 7	ha		
Unit Letter	i	Feet	From The	Liv	e and	660	_ Feet From T	ne	/386	
	<u> L</u>	1960		South	¥	. 000				
		•		Banas		, NMPM,				County
Line of Section		Township	-1:22	Range	392	, LYRYLE IVI,	Loa			
	27		103		27"			-		
	A	OBTED OF (NET ANITS NIA	TUPAL C						
. DESIGNATION	UF TRANSP	UKIEK OF C	HE AND NA	TORAL OF	Andres (Ci-	nddross .	which approve	ed copy of this	form is to h	e sent)
Name of Authorize	d Transporter c	of O11	or Condensate	لسينا	- Address (Otto	authess to	o which approv	cu cop, o, inio,		,
1		X			1				21 9	. 777701
Nam Pol Author 1			x	Gas	Odd scoon			en copy of this	Brm is to b	e setti
If well produces of give location of ta	nks.		<u> </u>	<u> </u>	78		d Oklahome	h		
If this production COMPLETION		d with that from	n any other le	ase or pool.		ling order	number:	Plug Back S	ame Restv.	Diff. Res
D		lation (V)	Oil Well	i das weit	14044 11611		1	1		1
Designate T	ype of Comp	ietion — (A)	1	1	1		1	1		<u> </u>
			pl. Ready to Pr	-d	Total Depth			P.B.T.D.		
Date Spudded		Date Com	pri riodaj to Pi							
Elevations (DF, R	KB, RT, GR, e	tc.; Name of I	Producing Form	gtion	Top Cil/Gas	Рау		Tubing Depth		
								Depth Casing	Shoe	
Perforations										
			TUBING,	CASING, AN	D CEMENTIN	G RECOR	D	,		
		C.4.1	SING & TUBIN			DEPTH SE		SAC	KS CEME	NT
HOL	ESIZE	CA	,111G & 1 OBIT					<u> </u>		
								 		
					1					
					1					
								+		
. TEST DATA A	ND REQUES	T FOR ALL	OWABLE (1	lest must be	after recovery o	f total volu	me of load oil	and must be equ	al to or exc	eed top all
OIL WELL	•		a	iole for this d	epth or be for fi	ui 44 nours	<u>/</u>			
Date First New Of	I Bun To Tonk	Date of T	est		Producing M	sthod ($Flou$, pump, gas lij	t, etc.)		
Date First New Or	" Lan to taur	_								
								1		
			ressure		Casing Presi	sure		Choke Size		
1		! Tuhina P						1		
Length of Test		Tubing P			1			I		
Length of Test		Tubing P						Cen-MCE		
Length of Test Actual Prod. Durin	ng Test	Oil-Bbla			Water - Bbls.			Gas-MCF		
_	ng Test				Water - Bbls.			Gas-MCF		
Actual Prod. Durin	ng Test				Water-Bbls.			Gas-MCF		
Actual Prod. Durin		Oil-Bbla					F	Gas-MCF Gravity of Co	ndensate	
Actual Prod. Durin					Water-Bbls. Bbls. Conde		F		ndensate	
Actual Prod. Durin		Oil-Bbla	f Test		Bbls. Conde	nsate/MMC		Gravity of Co	ndensate	
GAS WELL Actual Prod. Tes	1-MCF/D	Oil-Bbla		·in)		nsate/MMC			ndensate	
Actual Prod. Durin	1-MCF/D	Oil-Bbla	f Test	·in)	Bbls. Conde	nsate/MMC		Gravity of Co	ndensate	
GAS WELL Actual Prod. Tes	1-MCF/D	Oil-Bbla	f Test	-in)	Bbls. Conde	nsate/MMC	-in)	Gravity of Co		
Actual Prod. During GAS WELL Actual Prod. Testing Method (p	1-MCF/D pitot, back pr.)	Cil-Bbla Length o	f Test	-in)	Bbls. Conde	nsate/MMC	-in)	Gravity of Co		
GAS WELL Actual Prod. Tes	1-MCF/D pitot, back pr.)	Cil-Bbla Length o	f Test	-in)	Bbls. Conde	nsate/MMC	-in)	Gravity of Co		
GAS WELL Actual Prod. Testing Method (S	n-MCF/D pitot, back pr.) COF COMPL	Cil-Bbla Length o Tubing P	f Test		Bbis. Conde	oll (-in)	Gravity of Co		9
GAS WELL Actual Prod. Tes Testing Method (F	n-MCF/D pitot, back pr.) COF COMPL	Length o Tubing P	f Test reasure (Shut-	Conservation	Bbis. Conde	oll (-in)	Gravity of Co		9
GAS WELL Actual Prod. Testing Method (FILE) I hereby certify	t-MCF/D pitot, back pr.) OF COMPI that the rules	Length o Tubing P	f Test ressure (Shut-	Conservation	Bbls. Conde	oll (-in)	Gravity of Co		9
GAS WELL Actual Prod. Testing Method (FILE) I hereby certify	t-MCF/D pitot, back pr.) OF COMPI that the rules	Length o Tubing P	f Test ressure (Shut-	Conservation	Bbls. Conde	oll O	CONSERVA	Gravity of Co Choke Size		9
GAS WELL Actual Prod. Tes Testing Method (F	t-MCF/D pitot, back pr.) OF COMPI that the rules	Length o Tubing P	f Test ressure (Shut-	Conservation	Bbls. Conde	oll O	CONSERVA	Gravity of Co Choke Size		9
GAS WELL Actual Prod. Testing Method (FILE) I hereby certify	t-MCF/D pitot, back pr.) OF COMPI that the rules	Length o Tubing P	f Test ressure (Shut-	Conservation	Bbls. Conde	oll O	CONSERVA	Gravity of Co		9

(Signature) December 29, 1970me)

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply