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			IV E QU	EST FOR ALLOWABLE	E	Supersedes Old	
FILE				AND		Effective 1-1-65	
U.S.G.S.		Al	UTHORIZATION TO	TRANSPORT OIL AN	D NATURAL GAS	\$	
LAND OFFIC	E .			FFR			
TRANSPORT	ER GAS			• 25	11.5 11.53		
OPERATOR	1023						
PRORATION							
Operator	4,	- / /	0:10				
Con	rlinen	tal	Oil Con	geony			
Address	, 11.	^	0/11	mone			
Reason(s) for f	iling (Check prop	per box)	Acou	other (Ple	ase explain)		
New Well		Cho	ange in Transporter of:				
Recompletion		Oil	ı 🔀 ı	Dry Gas			•
Change in Own	ership	Cas	singhead Gas 📗 🤇	Condensate			
	wnership give n f previous owne			,			
II. DESCRIPTIO	ON OF WELL	AND LEASE	ell No. Pool Name, Inclu	ding Formation	Kind of Lease		Lease No.
Lease Name	· la la	Ilmid "	1 Tand	- 200 Alis	State, Federal or	Fee Fee	
Location	Lycen.	unu	- Junger	L Many		7,000	·
Unit Letter	0 ;	660 F	eet From The Lout	L Line and 1980	Feet From The	Cast	
				/ -			_
Line of Sec	tion /	Township	24 5' Rang	ie 3-72 , NM	IPM, Te	<u>a</u>	County
II. DESIGNATIO	ON OF TRANS	SPORTER OF	FOIL AND NATURA	AL GAS			
	rized Transporter		or Condensate	Address (Give addre	ss to which approved	copy of this form is to	be sent)
Texas	- new	mexico		Co. Box 1	510 911	wlland Tes	as 79701
Name of Autho	rized Transporter	of Casinghead	Gas 🔀 or Dry Gas			l copy of this form is to	be sent)
Citas	o nali	ural x	yas Ca.	Box 1384,		N marico	88252
	es oil or liquids,	Unit	Sec. Twp. Ro		Sted? When		
give location o			. 1	77		·	
If this product V. COMPLETION		led with that fo	rom any other lease or	pool, give commingling o	rder number:		
		-1-4: (V)	Oil Well Gas	Well New Well Workov	er Deepen I	Plug Back Same Res	v. Diff. Res'v
Designate	a Trunc of Com		, ,	1 1	1	i	1
	e Type of Com						
Date Spudded	e Type of Con		ompl. Ready to Prod.	Total Depth	. 1	P.B.T.D.	
Date Spudded		Date Co	ompl. Ready to Prod.	Total Depth Top Oil/Gas Pay		P.B.T.D. Tubing Depth	
Date Spudded	e Type of Com	Date Co					
Date Spudded		Date Co	ompl. Ready to Prod.				
Date Spudded		Date Co	ompl. Ready to Prod.	Top Oil/Gas Pay		Tubing Depth	
Date Spudded Elevations (Df Perforations	F, RKB, RT, GR,	etc.; Name o	ompl. Ready to Prod. of Producing Formation TUBING, CASING	Top Oil/Gas Pay	CORD	Tubing Depth Depth Casing Shoe	
Date Spudded Elevations (Df Perforations		etc.; Name o	ompl. Ready to Prod.	Top Oil/Gas Pay	CORD	Tubing Depth	ENT
Date Spudded Elevations (Df Perforations	F, RKB, RT, GR,	etc.; Name o	ompl. Ready to Prod. of Producing Formation TUBING, CASING	Top Oil/Gas Pay	CORD	Tubing Depth Depth Casing Shoe	ENT
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Date Spudded Elevations (Df Perforations	F, RKB, RT, GR,	etc.; Name o	TUBING, CASING ASING & TUBING SIZ	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTH st be after recovery of total	CORD H SET	Tubing Depth Depth Casing Shoe SACKS CEM	
Date Spudded Elevations (Df Perforations F V. TEST DATA OIL WELL	F, RKB, RT, GR,	etc.; Name o	TUBING, CASING ASING & TUBING SIZ LOWABLE (Test mu able for	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTI st be after recovery of total this depth or be for full 24 h	CORD H SET volume of load oil and ours)	Tubing Depth Depth Casing Shoe SACKS CEM d must be equal to or e	
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Date Spudded Elevations (Df Perforations V. TEST DATA OIL WELL Date First Ne	A AND REQUE	etc.; Name o C EST FOR ALI	TUBING, CASING A TUBING SIZ LOWABLE (Test mu able for f Test	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTH st be after recovery of total this depth or be for full 24 h Producing Method (1)	volume of load oil anours) Flow, pump, gas lift,	Tubing Depth Depth Casing Shoe SACKS CEN d must be equal to or e	
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Date Spudded Elevations (Df Perforations V. TEST DATA OIL WELL Date First Ne Length of Tee Actual Prod. I	A AND REQUE W Oil Run To Tar	etc.; Name o C CST FOR ALI nks Date of Tubing	TUBING, CASING A TUBING SIZ LOWABLE (Test mu able for f Test	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTH st be after recovery of total this depth or be for full 24 h Producing Method (i) Casing Pressure Water-Bbls.	CORD I SET Volume of load oil anours) Flow, pump, gas lift,	Tubing Depth Depth Casing Shoe SACKS CEN d must be equal to or e etc.) Choke Size	xceed top allow
Date Spudded Elevations (Df Perforations V. TEST DATA OIL WELL Date First Ne Length of Tee Actual Prod. I	A AND REQUE W Oil Run To Tar	etc.; Name o C CST FOR ALI nks Date of Tubing	TUBING, CASING A TUBING SIZ LOWABLE (Test mu able for f Test	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTH st be after recovery of total this depth or be for full 24 h Producing Method (i) Casing Pressure	CORD I SET Volume of load oil anours) Flow, pump, gas lift,	Tubing Depth Depth Casing Shoe SACKS CEN d must be equal to or e	xceed top allow
V. TEST DATA OIL WELL Date First Ne Length of Tes Actual Prod. I	F, RKB, RT, GR, HOLE SIZE A AND REQUE W Oil Run To Tar t During Test Test-MCF/D	etc.; Name o C EST FOR ALI nks Date of Tubing Oil-Bi	TUBING, CASING A TUBING SIZ LOWABLE (Test mu able for f Test	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTH st be after recovery of total this depth or be for full 24 h Producing Method (i) Casing Pressure Water-Bbls.	CORD H SET volume of load oil anours) Flow, pump, gas lift,	Tubing Depth Depth Casing Shoe SACKS CEN d must be equal to or e etc.) Choke Size	xceed top allow
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Date Spudded Elevations (Df Perforations V. TEST DATA OIL WELL Date First Ne Length of Tes Actual Prod. I GAS WELL Actual Prod. I	A AND REQUE W Oil Run To Tar tt During Test Test-MCF/D od (pitot, back pr.	etc.; Name o C CST FOR ALI nks Date of Tubing Oil-Bb Length	TUBING, CASING A TUBING SIZ LOWABLE (Test mu able for f Test	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTH st be after recovery of total this depth or be for full 24 h Producing Method (i) Casing Pressure Water-Bbls. Bbls. Condensate/N Casing Pressure (S	CORD H SET volume of load oil anours) Flow, pump, gas lift, AMCF Chut-in)	Tubing Depth Depth Casing Shoe SACKS CEN d must be equal to or e etc.) Choke Size Gravity of Condensate Choke Size	xceed top allow
V. TEST DATA OIL WELL Date First Ne Length of Tes Actual Prod. I	A AND REQUE W Oil Run To Tar tt During Test Test-MCF/D od (pitot, back pr.	etc., Name o C EST FOR ALI Tubing Oil-Bi Length J Tubing	TUBING, CASING TUBING CASING TUBING TUBING SIZ LOWABLE (Test mu able for f Test Test Test Test Test Test Test Test	Top Oil/Gas Pay G, AND CEMENTING REC E DEPTH st be after recovery of total this depth or be for full 24 h Producing Method (i) Casing Pressure Water-Bbls. Bbls. Condensate/A Casing Pressure (S	CORD H SET volume of load oil anours) Flow, pump, gas lift, AMCF Chut-in)	Tubing Depth Depth Casing Shoe SACKS CEN d must be equal to or e etc.) Choke Size Gaa-MCF Gravity of Condensate Choke Size	xceed top allo

Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

TITLE

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 completed wells.