NO. OF COPIES		3					
DISTRIB	DISTRIBUTION						
SANTA FE	7						
FILE	FILE						
U.S.G.S.	[						
LAND OFFIC							
TRANSPORT	I RANSPORTER OIL						
THANS, OIL	GAS						
OPERATOR	1						
PRORATION							
Cperator /	and	d Ga					
I	of	Atl:					
Address							

į.		<del></del>	<del></del> _								
- 1	DISTRIBUTION	1	i	NEV	MEXICO	OIL CO	NSERVATION	COMMISSIO	N	Form C-104	
Ī	SANTA FE	171		· REQUEST FOR ALLOWABLE			Supersedes Old C-104	and C-11			
1	FILE	11		•	17 12 02	00011	AND	.0		Effective 1-1-65	ı
ŀ	U.S.G.S.	+-'-			4 TION T	O TD 4.		AND MATE		c	
}		<del>  -</del>	^	IU I HORIZA	A HON I	UIRAN	ISPORT OIL	AND NATE	JKAL GA	3	
	LAND OFFICE	+									
	TRANSPORTER	<del> </del>					*			RECEIVE	D
i	GAS	į i	i								
ı	OPERATOR	7									
	PROBATION OFFICE	+					•			MAR 1 4 1979	
1.		<del></del>	Car Co			· · · · · · · · · · · · · · · · · · ·				10011 1 4 137.3	
	MICO OII										
	Division	of A	<u>Atlanti</u>	c Richfi	eld Com	npany				0.6.6	
	Address									ARTESIA, OFFICE	
-	P. O. Box	x 17	10. Hob	bs. New	Mexico	88240					
	Reason(s) for filing (Check p			<del>`</del>			Other	(Please expli	zin)		
	New Well			hange in Tran	sporter of:		Ch	ange in (	marato	r Name	
			01	-		Dry Gas				L Name	
	Recompletion				<del>     </del>	-		fective:	4-1-19		
	Change in Ownership		C	asinghead Ga	s 📋	Condens	ate				
	If change of ownership give		e								
	and address of previous ow	wner _	<del></del>					<del></del>		······	
11.	DESCRIPTION OF WEL	LL AN	ND LEASE	<u>:</u>							
	Lease Name			ļ	Well No.	Pool Nam	e, Including For	mation		Kind of Lease	1 0
	CA CALLAN	.00	0	1	6	2/nni	Rusa ( )	· Je san	İ	State, Federal or Fee	eral
	Location		<b></b>			X/XIM		<u></u>		/	
	2004		00.		41	. 1				26.7	
	Unit Letter	_;	<i>990</i> f	Feet From The	Non	Line	and	84 Fe	et From Th	• <u>Zact</u> _	
						•					
	Line of Section	2	Township	17-5	- Ra:	nge .	31E	, NMPM,		EDDA	County
						.,,		,			
							_			)	
ш.	DESIGNATION OF TRA					AL GAS		11	. 1		
	Name of Authorized Transpo	orter of	CII [	or Conden	sate		Address (Give	agaress to wh	cn approve	d copy of this form is to be so	ent)
	NONE - WI	$\omega$				1					
	Name of Authorized Transpor	orter of	Casinghead	1 Gas C	or Dry Gas		Address (Give	address to wh	ch approve	d copy of this form is to be s	ent)
	1 1					— i					
	<b>     </b>										
	NONE						7		107	<del> </del>	
	NonE  If well produces oil or liquid	da,	Unit	Sec.	Twp.	Rge.	Is gas actually	connected?	When		±
		da,	Unit	Sec.	Twp.	Rge.	Is gas actually	connected?	When		
	If well produces oil or liquid give location of tanks.		!						<u> </u>		
	If well produces oil or liquid give location of tanks.  If this production is commi		!						<u> </u>		
	If well produces oil or liquid give location of tanks.		!	from any oth	ner lease o	or pool, g	rive commingli	ng order num	ber:		if. Res'y.
	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA	ungled	l with that	from any oth	ner lease o	or pool, g	rive commingli	ng order num	ber:	Plug Back   Same Res'v. Di	if. Res'v.
	If well produces oil or liquid give location of tanks.  If this production is commi	ungled	l with that	from any oth	ner lease o	or pool, g	rive commingli	ng order num	ber:	Plug Back   Same Res'v. Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA	ungled	with that	from any oth	ner lease o	or pool, g	rive commingli	ng order num	ber:		lif. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA  Designate Type of Complete Spudded	ungled	with that	from any oth	ner lease o	or pool, g	ive commingli	ng order num	ber:	Plug Back   Same Res'v. Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Computer Spudded  No Change	ungled	etion - ()	from any oth	il Gas to Prod.	or pool, g	New Weil W.	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Res'v.
	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA  Designate Type of Complete Spudded	ungled	etion - ()	from any oth	il Gas to Prod.	or pool, g	ive commingli	ng order num	ber:	Plug Back   Same Res'v. Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Computer Spudded  No Change	ungled	etion - ()	from any oth	il Gas to Prod.	or pool, g	New Weil W.	ng order num	ber:	Plug Back   Same Res'v. Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Computer Spudded  No Change	ungled	etion - ()	from any oth	il Gas to Prod.	or pool, g	New Weil W.	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Comparts Spudded  No Change  Pool	ungled	etion - ()	from any oth	il Gas to Prod.	or pool, g	New Weil W.	ng order num	ber:	Plug Back   Same Res'v. Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Comparts Spudded  No Change  Pool	ungled	etion - ()	from any oth Cil We Compl. Ready of Producing	to Prod.	or pool, g	New Weil W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v. Di	if. Res'v.
	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Comparts Spudded  No Change  Pool	ungled	with that etion — () Date () Name	from any oth  Cil We  Compi. Ready  of Producing	to Prod. Formation	or pool, g	New Weil   W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Comparts Spudded  No Change  Pool	ungled	with that etion — () Date () Name	from any oth Cil We Compl. Ready of Producing	to Prod. Formation	or pool, g	New Weil   W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v. Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Compart Comparts of	ungled	with that etion — () Date () Name	from any oth  Cil We  Compi. Ready  of Producing	to Prod. Formation	or pool, g	New Weil   W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Restv.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Compart Comparts of	ungled	with that etion — () Date () Name	from any oth  Cil We  Compi. Ready  of Producing	to Prod. Formation	or pool, g	New Weil   W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Res'v.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Compart Comparts of	ungled	with that etion — () Date () Name	from any oth  Cil We  Compi. Ready  of Producing	to Prod. Formation	or pool, g	New Weil   W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Resfy.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Compart Comparts of	ungled	with that etion — () Date () Name	from any oth  Cil We  Compi. Ready  of Producing	to Prod. Formation	or pool, g	New Weil   W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Resfv.
	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Compart Comparts of	ungled	with that etion — () Date () Name	from any oth  Cil We  Compi. Ready  of Producing	to Prod. Formation	or pool, g	New Weil   W. Total Depth Top Oil/Gas P	ng order num	ber:	Plug Back   Same Res'v.   Di	if. Res'v.
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Compart Comparts of Comparts o	Compl	l with that etion — () Date () Name	from any oth  Cil We  Compl. Ready  of Producing  TUB!	to Prod. Formation NG, CASIN	NG, AND	New Weil W. Total Depth Top Oil/Gas P	orkover D	ber:	Plug Back   Same Res'v. Di	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Compare Spudded  No Change  Pool  Perforations  HOLE SIZE	Compl	l with that etion — () Date () Name	from any oth  Cil We  Compl. Ready  of Producing  TUB!	to Prod. Formation NG, CASIN	NG, AND	New Weil W. Total Depth Top Oil/Gas P	RECORD EPTH SET	ber:	Plug Back   Same Res'v.   Di	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Spudded  No Change  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL	Compl	etion — ()  Date of Name	from any oth  Cil We  Compl. Ready  of Producing  TUB!	to Prod. Formation NG, CASIN	NG, AND	New Weil W. Total Depth Top Oil/Gas P  CEMENTING Di	RECORD EPTH SET	ber:	Plug Back   Same Res'v. Di	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Compare Spudded  No Change  Pool  Perforations  HOLE SIZE	Compl	etion — ()  Date of Name	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  Distance recovery of toth or be for full	RECORD EPTH SET	ber:	Plug Back   Same Res'v. Di	
IV.	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA  Designate Type of Completion Date Spudded  No Change  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL  Date First New Oil Run To No Change	Compl	t with that etion — () Date () Name	from any oth  Cil We  Compl. Ready  of Producing  TUBII  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth  Top Oil/Gas P  CEMENTING  Distance of the control of	RECORD EPTH SET	ber:	Plug Back   Same Res'v.   Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed  etc.;	
IV.	If well produces oil or liquid give location of tanks.  If this production is commi COMPLETION DATA  Designate Type of Complete Spudded  No Change  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL  Date First New Oil Run To	Compl	t with that etion — () Date () Name	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  Distance recovery of toth or be for full	RECORD EPTH SET	ber:	Plug Back   Same Res'v. Di	
IV.	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA  Designate Type of Completion Date Spudded  No Change  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL  Date First New Oil Run To No Change	Compl	t with that etion — () Date () Name	from any oth  Cil We  Compl. Ready  of Producing  TUBII  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth  Top Oil/Gas P  CEMENTING  Distance of the control of	RECORD EPTH SET	ber:	Plug Back   Same Res'v.   Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed  etc.;	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Spudded  No Change Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL  Date First New Oil Run To No Change Length of Test	Compl	Pate ()  Name  T FOR AI  Tubin	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth  Top Oil/Gas P  CEMENTING  Distance of the control of	RECORD EPTH SET	ber:	Plug Back   Same Res'v.   Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed  etc.;	
IV.	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA  Designate Type of Completion Date Spudded  No Change  Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL  Date First New Oil Run To No Change	Compl	t with that etion — () Date () Name	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  Differ recovery of toth or be for full Producing Metil  Casing Pressu	RECORD EPTH SET	ber:	Plug Back   Same Res'v. Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed etc.)  Choke Size	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Spudded  No Change Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL  Date First New Oil Run To No Change Length of Test	Compl	Pate ()  Name  T FOR AI  Tubin	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  Differ recovery of toth or be for full Producing Metil  Casing Pressu	RECORD EPTH SET	ber:	Plug Back   Same Res'v. Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed etc.)  Choke Size	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Spudded  No Change Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL WELL  Date First New Oil Run To No Change Length of Test	Compl	Pate ()  Name  T FOR AI  Tubin	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  Differ recovery of toth or be for full Producing Metil  Casing Pressu	RECORD EPTH SET	ber:	Plug Back   Same Res'v. Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed etc.)  Choke Size	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Type of Compl	Compl	Pate ()  Name  T FOR AI  Tubin	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  Differ recovery of toth or be for full Producing Metil  Casing Pressu	RECORD EPTH SET	ber:	Plug Back   Same Res'v. Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed etc.)  Choke Size	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Type of Compl	Compl	I with that etion — ()  Date ()  Name  T FOR AI  Tubin  Oil-E	from any oth  Cil We  X)  Compl. Ready  of Producing  TUBII  CASING & T  LLOWABLE  of Test  ag Pressure	to Prod. Formation NG, CASIN	NG, AND	Total Depth Total Depth Top Oil/Gas P  CEMENTING Distance recovery of total or be for full Producing Metil Casing Pressu Water-Bbis.	RECORD EPTH SET  Total volume of 24 hours)  and (Flow, pure	ber:	Plug Back   Same Res'v.   Dipermental P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed etc.)  Choke Size  Gas-MCF	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Type of Compl	Compl	I with that etion — ()  Date ()  Name  T FOR AI  Tubin  Oil-E	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  Differ recovery of toth or be for full Producing Metil  Casing Pressu	RECORD EPTH SET  Total volume of 24 hours) and (Flow, purification)	ber:	Plug Back   Same Res'v. Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed etc.)  Choke Size	
IV.	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA  Designate Type of Control Spudded  No Change Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL Only First New Oil Run To No Change Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	QUEST	I with that etion — () Date () Name  TFOR AI  Tubin  Oil-E	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T  LLOWABLE  of Test  ag Pressure  Bbls.	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  District recovery of toth or be for full Producing Metal  Casing Pressu  Water-Bbis.	RECORD EPTH SET  cotal volume of 24 hours) hod (Flow, pure	ber:	Plug Back   Same Res'v.   Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed etc.)  Choke Size  Gas-MCF	
IV.	If well produces oil or liquid give location of tanks.  If this production is commit COMPLETION DATA  Designate Type of Complete Type of Compl	QUEST	I with that etion — () Date () Name  TFOR AI  Tubin  Oil-E	from any oth  Cil We  X)  Compl. Ready  of Producing  TUBII  CASING & T  LLOWABLE  of Test  ag Pressure	to Prod. Formation NG, CASIN	NG, AND	Total Depth Total Depth Top Oil/Gas P  CEMENTING Distance recovery of total or be for full Producing Metil Casing Pressu Water-Bbis.	RECORD EPTH SET  cotal volume of 24 hours) hod (Flow, pure	ber:	Plug Back   Same Res'v.   Dipermental P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  and must be equal to or exceed etc.)  Choke Size  Gas-MCF	
IV.	If well produces oil or liquid give location of tanks.  If this production is commicompletion DATA  Designate Type of Control Spudded  No Change Pool  Perforations  HOLE SIZE  TEST DATA AND REQUIL Only First New Oil Run To No Change Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	QUEST	I with that etion — () Date () Name  TFOR AI  Tubin  Oil-E	from any oth  Cil We  Compl. Ready  of Producing  TUB!!  CASING & T  LLOWABLE  of Test  ag Pressure  Bbls.	to Prod. Formation NG, CASIN	NG, AND	Total Depth Top Oil/Gas P  CEMENTING  District recovery of toth or be for full Producing Metal  Casing Pressu  Water-Bbis.	RECORD EPTH SET  cotal volume of 24 hours) hod (Flow, pure	ber:	Plug Back   Same Res'v.   Di P.B.T.D.  Tubing Depth  Depth Casing Shoe  SACKS CEMENT  ad must be equal to or exceed etc.)  Choke Size  Gas-MCF	

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Denne V. Raks	,
(Signature)	
District Prod & Dalg Supt.	
(Title)	·
.3-12-79	

(Date)

BY SUPERVISOR, DISTRICT II 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 Sections I, II, III, and VI only for changes of owner, well name or number, or transporter or other such change of condition.

Sangrate Forms C-104 must be filed for each pool in multiply