STATE OF NEW MEXICO

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EHGY AND MINERALS	DEF	THA	MENT
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DISTRIBUTION	丁	T	
SANTA FE	\top	T	
FILE		1	i

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-104 Revised 10-1-78

SANTA FE, NEW MEXICO 87501

	LAND OFFICE	•								
	TRANSPORTER OIL REQUEST FOR ALLOWABLE									
	AND OPERATOR AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									
I.	PRORATION OFFICE	PHONATION OFFICE								
1		O. 1								
	Address	kins Oil	Company							
	P.O. Box 780 Farmington, New Mexico									
	Reason(s) for filing (Check proper box) Other (Please explain)							·		
	New Well	Change	in Transpor	ter of:	_	,				
	Recompletion	Oil		Dry	Gars 🔲					
	Change in Ownership	Costno	head Gas	Cond	ensate X					
	If change of ownership give name									
	and address of previous owner									
п.	DESCRIPTION OF WELL AND	FEACE								
	Lease Name	Well N	o. Pool Nam	e, incinding	Formation	·	Kind of Leas	•		Lease No.
	Breech "A"	625	Bas	sin Dako	ta.		State, Federa	ulorFee Eo	deral s	SF079035
	Location						•		TELAT (<u> 3F079035.</u>
	Unit LetterD;660)Feet F	rom The	North L	ine and	660	Feet From	The	West	
	0	0.4		-						
ļ	Line of Section O To	waship Z	6 North	Range	6 West	, NMPM	. Rio	Arriba		County
II.	DESIGNATION OF TRANSPOR	TER OF O	# AND NA							
	Name of Authorized Transporter of Oli		Condensate			ive address t	a which appro	ned come of this	inen in to	ha cant
- 1		Refinery			Address (Give address to which approved copy of this form is to be sent) P.O. Box 256 Farmington, New Mexico					
	Name of Authorized Transporter of Ca	singhead Gas	ar Dry	Gas 🔼	Address (Give address to which approved copy of this form is to be sent)					be sent)
	Gas Company of		20			1508 Pag	cific Ave	. Dallas,	Texas	
	If well produces oil or liquids,	! !	ec. Twp.	1 -	ls que actu	ally connecte	d? Who	n		
Ĺ	give location of tanks.	, D	8 26N	·	Ye			1965		
v	If this production is commingled wi COMPLETION DATA	th that from	any other le	ase or pool,	gi ve commi	ngling order	number:			
ſ			Oti Well	Gas Well	New Well	Workpyer	Deepen	Plug Bock	Some Beats	. Diff. Rest
- 1	Designate Type of Completion	on — (X)		ł !		1	1	1	SAME NEE'V.	, DHE REE'
ſ	Date Spudded	Date Compl.	Ready to Pro	od.	Total Dept	b .	<u> </u>	P.B.T.D.		<u>i</u>
	Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Formo	ttion	Top OLL/Go	E Pay		Tubing Depth		
H	Pertorations								·	
								Depth Casing	Shoe	
-	TURING CASING A				AND CEMENTING RECORD					
	HOLE SIZE	1	G & TUBIN			DEPTH SE		SAC	KS CEME	NT
							·····			
L										
-					-					
					<u>i</u>					
	rest data and request fo oil well	DE ALLOWA		ist must be a le for thin de	fter r ecovery (pth or be for)	of total volum	e of load oil e	më must be equ	al to or esser	eed top allow
_							pump, pas life	. etc.)		
						•				
-	Length of Teet	Tubing Press	ruro-		Cosing Pres	ewe .		Choke Size		
1	Actual Prod. During Test	OII - Bbis.			Weter-Bble.	•		Gas-MCF		
! _					<u> </u>			OSIN	18 m	,
G	AS WELL									
_	Actual Pros. Tool-MCF/D	Length of Ter	et·		Bhis. Conde	negte/AMCF	11 1	Grevity of Cor		ļ
L							j	Gentral Ga	3	
7	cetting Method (pitot, back pr.)	Tubing Press	ure (Shet-Li	•)	Casing Pres	owe (Shet-i	3)	CON. [\1\/	
L										
. c	ERTIFICATE OF COMPLIANC	E				OIL CO	NSERVATI	ON DIVISIO	חכ חכ	
						_		•		
I :	I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given				APPROVED					
above is true and complete to the best of my knowledge and belief.			BY Druke Suc							
		_ /			TITLE_		- Harrist # 3			
1. L. C. S. C.			This form is to be filed in compliance with RULE 1104.							
_	Kokales E Cleden				If this is a request for allowable for a newly drilled or despended well, this form must be accompanied by a tabulation of the deviation					
	Superintendent	/		į	tosta take	n on the we	II in accord	ence with RU	LE 111.	
_	(Title	1)						be filled out	completel	y for allow-
	8-8-83				able on new and recompleted wells. Fill out only Sections L II. III, and VI for changes of owner,					
(Date)								or other suci		

Separate Forms C-104 must be filed for each pool in multiply completed wells.