DISTRIBUTION						CLON	Ferr 0.104
SANTA FE	NENMEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE					Form C-104 Supersedes Old C-104 and C-1	
FILE /	→ 1		A	AND			Effective 1-1-65
U.S.G.S.	AUTHORIZAT	OT NOI	TRANS	SPORT (N DNA LIC	ATURAL G	SAS
IRANSPORTER	 -						
G AS '							
PRORATION OFFICE							
Operator							
Continental Oil Co							
z. 0. Box 3312, Du		81.302			Other (Please 6	explain l	
Reason(s) for filing (Check proper box New Well	c) Change in Transpo	rter cí:			omer (1 tease t	.xptatity	
Recompletion	Cil		ry Gas		Loase Na	ne Chang	e
Thomas in Ownership	Casinghead Gos		Condensa	te			
If change of ownership give name and address of previous owner							
DESCRIPTION OF WELL AND	LEASE						
Lease Name	We				Formation Pictured	Cliffs	Kind of Lease State, Federal or Fee Federal
Location		3.,			1,400,000		
Unit Letter <u>K</u> ; 98	Feet From The	South	Line o	and	850	_ Feet From '	The West
	ownship 25M	Hange	e (4W	, NMPM,	Ri	o Arriba County
Line of Section 23 , To	ownship ZSM	riange			, , , , , , , , , , , , , , , , , , , ,		
Name of Authorized Transporter of Co Southern Union Gas Con	npany	vp. Ra	F	'ideli		Tower Bl	ved copy of this form is to be sent) dg.,1507 Pacific,Della
If well produces oil or liquids, give location of tanks.	·			Yes			
If this production is commingled w COMPLETION DATA	Oil Well	lease or		ve comm	Workover	number: Deepen	Plug Back Same Res'v. Diff. Res
Designate Type of Complet				7 15	1		P.B.T.D.
Date Spudded	Date Compl. Ready to	Prod.		Fotal Dep	:n		P.B. 1.D.
Fool	Name of Producing For	rmation		Top Cil/G	as Pay		Tubing Depth
							Depth Casing Shoe
Perforations							
	TUBING	, CASING	, AND	CEMENT	ING RECORI		CACKS CEMENT
HOLE SIZE	CASING & TUE	ING SIZE	E		DEPTH SE	<u>.T</u>	SACKS CEMENT
							
TELET DATA AND DEOUEST	FOR ALLOWABLE	(Test mus	st be afte	er recover	y of total volum	ne of load oil	and must be equal to or exceed top all
OIL WELL		(Test mus	ones acpo	n or oc jo	, att 2 i nomo,		
	FOR ALLOWABLE Date of Test	(Test mus	ones acpo	n or oc jo	y of total volum full 24 hours, Method (Flow		
OIL WELL		(Test mus	zats depo	n or oc jo	Method (Flow		
OIL WELL Pate Pirst New Cil Bun To Tanks	Date of Test Tubing Pressure	(Test mus	into depo	Producing Casing Pr	Method (Flow	, pump, gas l	RECEIVED
OIL WELL Pate Pirst New Cil Bun To Tanks	Date of Test	(Test mus able for :	into depo	Producing	Method (Flow	, pump, gas l	RECEIVED
OIL WELL Pate Pirst New Cil Run To Tanks Length of Test	Date of Test Tubing Pressure	(Test mus able for :	into depo	Producing Casing Pr	Method (Flow	, pump, gas l	RECEIVED
OIL WELL Date Pirst New Cil Run To Tanks	Date of Test Tubing Pressure Oil-Bbls.	(Test mus able for	and depo	Producing Casing Pr Water-Bb	Method (Flow essure	o pump, gas l	RELEVIA
OIL WELL Pate Pirst New Oil Run To Tanks Length of Test Actual Fred, During Test	Date of Test Tubing Pressure	(Test mus able for :	and depo	Producing Casing Pr Water-Bb	Method (Flow	o pump, gas l	EB 26 1965 OIST. 3
OIL WELL Date Pirst New Cil Run To Tanks	Date of Test Tubing Pressure Oil-Bbls.	(Test mus able for		Producing Casing Pr Water-Bb	Method (Flow essure	o pump, gas l	EB 26 1965 OIST. 3 COM.
OIL WELL Date Pirst New Oil Hun To Tanks	Date of Test Tubing Pressure Cil-Bbls. Length of Test Tubing Pressure	(Test mus able for :		Casing Pr Water-Bb Bbls. Cor	Method (Flow essure ls. densate/MMCF	o pump, gas l	Conversate
OIL WELL Pate Pirst New Gil Bun To Tanks	Date of Test Tubing Pressure Cil-Bbls. Length of Test Tubing Pressure	(Test mus able for		Producing Casing Pr Water-Bb Bbls. Cor Casing Pr	Method (Flow essure	Opump, gas la	Choke Size
OIL WELL Pate Pirst New Cil Run To Tanks	Date of Test Tubing Pressure Cil-Bbls. Length of Test Tubing Pressure NCE d regulations of the Oil	Conserv	ration	Producing Casing Pr Water - Bb Bbls. Cor Casing Pr	Method (Flow essure Is. densate/MMCF essure OIL C	CONSERVATE BY	Choke Size ATION COMMISSION 19 19 19 19
OIL WELL Pate Pirst New Cil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Frod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIA	Date of Test Tubing Pressure Cil-Bbls. Length of Test Tubing Pressure NCE d regulations of the Oil	Conserv	ration	Producing Casing Pr Water - Bb Bbls. Cor Casing Pr	Method (Flow essure Is. densate/MMCF essure OIL C	CONSERVATION BY	Choke Size ATION COMMISSION 19 19 19 19

OIL CONSERVATION COMMISSION
APPROVED FEB 2 6 1955 , 19, 19
BY A. R. KEMBRICK TITLE PETROLEUM ENGINEER DIST. NO. 3
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.

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

(Signature) District Manager

(Title)

February 24, 1965