NO. OF COPIES RE	6	
DISTRIBUT		
SANTA FE	/	
FILE	/	
u.s.g.s.		
LAND OFFICE		
TRANSPORTER	OIL	/
TRANSI SICI EN	GAS	1
OPERATOR	2	
PRORATION OF		

II.

III.

IV.

						<i>v</i> •
NO. OF COPIES RECEIVED	6					/
DISTRIBUTION		l NE	W MEXICO OIL	CONSERVATION	COMMISSION	Form C- 1 04
SANTA FE	/ REQUEST FOR AL					Supersedes Old C-104 and C-11
FILE	1/			AND		Effective 1-1-65
U.S.G.S.		AUTHORIZ	ATION TO TE	RANSPORT OIL	AND NATURAL	GAS
LAND OFFICE						
TRANSPORTER GAS	1/					
OPERATOR	2					
PRORATION OFFICE						
Operator	.77.a.nh	od 7 dominand				
Address	TTOCH :	Oil Corporat	TON OF CALL	liornia		
	Vaughn	Building, M	idland. Te	xas 79701		
Reason(s) for filing (Check					(Please explain)	
New Well		Change in Trar	nsporter of:			
Recompletion		Oil	Dry	Gas		
Change in Ownership		Casinghead Ga	s Con	densate		
If change of ownership givand address of previous o		Compass Ex	ploration,	Dac., Box 1	138, Farming	ton, New Mexico
DESCRIPTION OF WEI	LL AND	LEASE	Well No. Pool	Name, Including For	 mation	Kind of Lease
	eral "A	n	_	sin Dakota		State, Federal or Fee Federal
Location.						
Unit Letter	, 99	Feet From Th	_e Sou th I	Line and 1190	Feet From	n The West
				1 ^		
Line of Section 25	, Tov	vnship 30N	Range	T2M	, NMPM, San Ji	County
DESIGNATION OF TRA	ANCDODT	PED OF OUT ANI	O NATURAL (GAS		
Name of Authorized Transp				Address (Give a	ddress to which app	roved copy of this form is to be sent)
		clting, Inc.				ington, New Mexico
Name of Authorized Transp			or Dry Gas	,		roved copy of this form is to be sent)
Sout	thern U	nion Gatheria				field, New Mexico
If well produces oil or liqui	ds,	Unit Sec.	Twp. Rge. 13W	Is gas actually	connected? v	When 3-22-61
give location of tanks.						J' acc
If this production is comm COMPLETION DATA	ningled wit	th that from any oth	ner lease or poo	oi, give commingin	ng order number:	
Designate Type of t	Completie	Oil We	ell Gas Well	New Well Wo	rkover Deepen	Plug Back Same Res'v. Diff. Res'v
			1	1		
Date Spudded		Date Compl. Ready	to Prod.	Total Depth		P.B.T.D.
Pool		Name of Producing	Formation	Top Oil/Gas Pa	ıy	Tubing Depth
, 001		, , , , , , , , , , , , , , , , , , , ,		•		
Perforations						Depth Casing Shoe
		TUBI	NG, CASING, A	AND CEMENTING	RECORD	
HOLE SIZE		CASING & T	TUBING SIZE	DE	PTH SET	SACKS CEMENT
TEST DATA AND REC	QUEST F	OR ALLOWABLE				oil and must be equal to or exceed top allow
OIL WELL			able for this	depth or be for full	24 hours) od (Flow, pump, gas	Efa and I
Date First New Oil Run To	Tanks	Date of Test		Producing Meth	od (Fiow, pump, gas	iiji, eic.)
Length of Test		Tubing Pressure		Casing Pressur	e	Choke Size
L'engin or rest		, abing , issue				CCCIIA
Actual Prod. During Test		Oil-Bbls.		Water-Bbls.		FOFI.FIVIN
						/ KEDELLED /
						JAN 1 7 1966
GAS WELL				- · · · · · · · · · · · · · · · · · · ·		
Actual Prod. Test-MCF/D)	Length of Test		Bbls. Condenso	ite/MMCF	CONF. COM.
Testing Method (pitot, bac	k pr.)	Tubing Pressure		Casing Pressur	e	Chore Size
Tooling wethou (phot, but	·· F:*/	1.00040				
CERTIFICATE OF CO	MPLIAN	CE			OIL CONSER	VATION COMMISSION
CLIVIII TONIE OF CO	- 17E				JAN'17	المراجع
I hereby certify that the	rules and	regulations of the	Oil Conservati	on APPROVE	<i></i>	
Commission have been above is true and comp	complied v	with and that the	information give	en 👝 ,	idinal Sidned	Free C. Arnold
				J	Supervisor Dis	st. # 3
10		00		TITLE		
φ_{∞}				This fo	rm is to be filed i	n compliance with RULE 1104.

VI.

above 15 ti	de and complete	to the i	Jose of my man	ouroago an		
	Carl		M	un	v	
(Signature)						
Dist. Mer.						

1-10-66

(Date)

APPR	ROVED	JAN 1	367		, 19
	Origin	han Sidned	Emery	C	Arnold
BY		Die			

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.