_			
NO. OF COPIES RECE		7	
DISTRIBUTIO			
SANTA FE	,		
FILE	,		
U.S.G.S.	1		
LAND OFFICE			
TRANSPORTER	OIL	1	
TRANSI ORTER	GAS		
OPERATOR	2		
DECEMBER OF	-		

## NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

TRANSPORTER  -	OIL / GAS  CE				OF BINC.	OTH LOMAR TRUC THIS PURCHASE I IT # 670 WHICH	KING, INC INCLUDED HAS BEEN	SED ALL THE ASSETS  . AND INLAND CRUDE,  N. M. S. C. C.  I TRANSFERRED TO	
Operator	relopment C	· · · · · · · · · · · · · · · · · · ·			INLA	ND CORPORATIO	CLYDE	C. Lamar, President	
Address 214 Patt	Club Pla	za, Farming	rton. N	. M.			SALVIAN	CORPORATION	
Reason(s) for filing (						Other (Please exp	lain)		
(lew Well		Change in Ti	amsporter o						
herompletion		Oil Casinghead (	Gas	Dry Ga Conden					
Change in Ownership		Casingheda (	343		.sute				
If change of ownersh and address of previ-									
II. DESCRIPTION OF	WELL AND	LEASE	- 1	75.7	*** =1	Constitution of the consti		Kind of Lease	
Lease Mame Sam Cool	ley		Wel. No	- Pool Nat	•	ling Formation Dakota	1	Kind of Lease  State, Federal or Fee	
Location	1865		So	uth Lin		1310	eet From The	Hest	
Unit Letter	; 100.	reet rem	The	Lin	_	*	eet From The		
Line of Section	<b>9</b> , Tov	vnship 30N		Range	11#	, NMPM,		San Juan Cour	
II. DESIGNATION OF	TRANSPORT	TER OF OIL A	ND NATI	JRAL GA	S			1. (.1. (	
Name of Authorized T			lensate 🎇	1				d copy of this form is to be sent)	
Name of Authorized T	rucking, It ransporter of Cas		or Dry G	as [	Address	× 1528, Farm (Give address to w)	rich approved	d copy of this form is to be sent)	
, value of Hames				_					
If well produces oil o		Unit Sec.	Twp.	Rge.	Is gas a	actually connected?	When		
give location of tanks		L 9	30N	11%		eminaling order nu	mber:		
If this production is V. COMPLETION DA								DI Dui Com Duit Ditt D	
Designate Type	e of Completic	on $-(X)$	Well 'C	Gas Well	New We	ll Workover E	Deepen :	Plug Back   Same Res'v.   Diff. Re	
Date Spudded		Date Compl. Rea	dy to Prod.		Total D	epth		P.B.T.D.	
		(5)	F7		Top Oil	/Gas Pay		Tubing Depth	
Fcol		Name of Produci	ng Formatic	on	Top On	/ Gus Fuy			
Perforations								Depth Casing Shoe	
		TU	BING, CA	SING, ANI	CEME	NTING RECORD			
HOLE	SIZE	CASING & TUBING SIZE		SIZE	DEPTH SET			SACKS CEMENT	
							-		
V. TEST DATA AND OIL WELL	REQUEST F	OR ALLOWAB	LE (Tes able	t must be a e for this de	fter recover pth or be	ery of total volume of for full 24 hours)	of load oil an	nd must be equal to or exceed top a	
Date First New Oil F	un To Tanks	Date of Test			Produci	ing Method <i>(Flow, pi</i>	ımp, gas lift,	etc.)	
Length of Test		Tubing Pressure			Casing	Pressure		Ch & 1965	
Actual Prod. During	Tont	Oil-Bbls.			Water-	Bbls.		GO-MCRIAR 9 1900	
Actual Plou. During	rest	, Dail						CON	
						-		OIL DIST. 3	
GAS WELL Actual Prod. Test-M	4CF/D	Length of Test			Bbls. C	Condensate/MMCF		Gravity of Condensate	
Actual Float Test is	10172								
Testing Method (pitc	t, back pr.)	Tubing Pressure	·		Casing	Pressure		Choke Size	
VI. CERTIFICATE O	. CERTIFICATE OF COMPLIANCE			1 -	OIL CONSERVATION COMMISSION				
			<b></b> -		APP	ROVEDMAR 9	1965	, 19	
I hereby certify that Commission have I	neen complied	with and that th	e informat	tion given	[]				
above is true and	complete to th	e best of my kn	owledge a	nd belief.	BY_			ery C. Arnold	
			TITLE Supervisor Dist. # 3						
	Original signed by: JOHN T. HAMPTON				This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepend well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.				
	(Signature)								
Wanager	, -	/			tests	taken on the wel	l in accord	ance with RULE 111.	

(Title)

(Date)

March 8, 1965

All sections of this form must be fill able 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.