	-			
COPIES RECEIVED				
DISTRIBUTION SANTA FE	NEW MEXICO OIL C	CONSERVATION PREMISSION IC	E C. C. C. Form C-104	
FILE		REQUEST FOR ALLOWABLE Supersedes Old C-104 and C-11		
U.S.G.S.	AUTHORIZATION TO TR	AND AUTHORIZATION TO TRANSPORT OILJAN & NATURA BAS'67		
LAND OFFICE				
TRANSPORTER OIL				
GAS				
OPERATOR				
PRORATION OFFICE	A			
	a the state of the			
Address			- margaret	
2119 . Samas?	althe Real of P	2. 20 . Desillan	al delad	
Reason(s) for filing (Check proper b	ox)	of Other (Please explain)		
New Well	Change in Transporter of:	, I		
Recompletion	Oil Dry G Casinghead Gas			
Change in Ownership				
If change of ownership give name				
and address of previous owner				
I. DESCRIPTION OF WELL AN	DLEASE	-		
Lease Name	Well No. Pool Name, Including F	·	ease Lerge No.	
Carlo gal	8 GA	State, President State, For	012 01 00 P	
Location C? 1	790_Feet From The	ne and $bbo Freet France$		
Unit Letter	Feet From The Classes	ne una <u>() () ()</u> Feet Fra	on the <u>by</u> the second	
Line of Section	Cownship 72 Range 3	3 6 , NMPM, 640	Creating County	
	RTER OF OIL AND NATURAL G.	AS	proved copy of this form is to be sent)	
Name of Authorized Transporter of (011 A group or Condensate	Address (Give address to which ap	proved copy of this form is to be sent)	
Vi hala Charles	Crisinghead Gas A group or Dry Gas	Address (Give address to which ap	proved copy of this form is to be sent)	
Ners of Authorized Transporter 9		Postin el maisa) B	Ba Berlow Aller Ch	
	V Unit Sec. Twp. Ege.	Is gas actually connected?	What when	
If well produces oil or liquids, give location of tanks.	ay 7, 33	A Carl	(10m. 1964	
If the production is commingled	with that from any other lease or pool,	1.0	1	
A COMPLETION DATA			Plug Back Same Resty, Diff. Resty	
Designate Type of Comple	tion - (X)	New Well Workover Deepen	Plug Back Same Restv. Diff. Restv	
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.	; Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
Perforations			Depth Casing Shoe	
		D CEMENTING RECORD	SACKS CEMENT	
HOLE SIZE	CASING & TUBING SIZE	UEFTHSET	SAGKS CLINERT	
			,,,,,,,	
. TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be	after recovery of total volume of load	oil and must be equal to or exceed top allo	
OIL WELL	Date of Test	lepth or be for full 24 hours) Producing Method (Flow, pump, ga	s lift. etc.)	
Date First New Oil Run To Tanks		: rougering mention (r real) pampi Ba		
Longth of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	Oil-Bbls.	Water-Bbls.	Gas-MCF	
<u> </u>				
GAS WELL	It much of Tont	Bbls, Condensate/MMCF	Gravity of Condensate	
Actual Prod. Test-MCF/D	Longth of Test			
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
I. CERTIFICATE OF COMPLIA	NCE	OIL CONSER	VATION COMMISSION	
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.		APPROVED, 19		
above is high and complete to			11'1	
		TITLE		
O a · Ola I		This form is to be filed	in compliance with RULE 1104.	
- Charles Back Street		i wall this form must be seco	If this is a request for allowable for a newly drilled or despend well, this form must be accompanied by a tabulation of the deviation	
(j 2)	ignature)	tests taken on the well in accordance with RULE 111.		
	(Title)	All sections of this form	must be filled out completely for allow	
	1964	able on new and recompleted	TIT III and VI for changes of owner	
- <u></u>	(Date)	well name or number, or trans	porter, or other such change of condition	
<u>la companya ang ang ang ang ang ang ang ang ang an</u>	· · · ·	Separate Forms C-104 must be filed for each pool in multiply		

All sections of this form must be filled out completely for allow-able on new and recompleted wells. Fill out only Sections I, II, III, and VI 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.