		:	
NO. OF COPIES RECE	IVED	L	
DISTRIBUTIO			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE		<u> </u>	
TRANSPORTER	OIL	L	
	GAS		
OPERATOR		1	

## ...EW MEXICO OIL CONSERVATION COMMISSIO. REQUEST FOR ALLOWABLE

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

- 1	FILE	1		AND				
ſ	U.S.G.S.	AUTHORI	ZATION TO TRA	HSPORT OIL AND N	ATURAL G	AS		
r	LAND OFFICE				Fβ			
h	OIL	1			2.14			
- 1	TRANSPORTER GAS	+-1						
-		+						
-	OPERATOR	-						
٦.	PRORATION OFFICE	<del></del>						
	Operator	re 160						ļ
	ROGER C. HAND	S, LIV.						
ſ	Address			11 m Manna 7	6301			İ
١	1102 011 & Ge		ATCUTES LET					
1	Reason(s) for filing (Check prope	er box)		Other (Please	explain)			
	New Well	Change in Tr	ransporter of:					
1	Recompletion	Oil	🗶 Dry Ga	is				j
	Change in Ownership	Casinghead (	Gas Conden	nsate				
Ĺ	S.L. I. G. L. S. L							
	If change of ownership give na	ame						
	and address of previous owner	·						
				1 1 that				
П.,	DESCRIPTION OF WELL	AND LEASE	ool Name, Including F		Kind of Lease	<del></del>		Lease No.
	Lease Name	!!!		a.	State, Federa	lorFee 🕳	tate	OG 4983
	Zapata-State	<u>l                                </u>	Bough "C" 1	<u>Undesignated</u>			race	
	Location			222		150	ast	
	Unit Letter	<b>660</b> Feet From 7	The North Lin	ne and 330	Feet From '	Γhe	a.o.c	
						· ·		
	Line of Section 10	Township 102	Range	<b>32E</b> , NMPM	,	بر	<u>ea</u>	County
***	DESIGNATION OF TRANS	PORTER OF OIL A	ND NATURAL GA	AS				
111.	Name of Authorized Transporter	of Oil or Conc	densate	Address (Give address	to which appro	ved copy of th	is form is	to be sent)
	Mobil Pipe L			Attn: D.C.Ke	nnedy,	P.O.Box	900,	Derres, L
	Name of Authorized Transporter	of Casinghead Gas	or Dry Gas	Address (Give address	to which appro	ved copy of th	is form is	to be sent)
	Name of Authorized Transporter	o. 020q.,1022						
		Unit Sec.	Twp. P.ge.	Is gas actually connect	ed? Wh	en		
	If well produces oil or liquids,	1			i			
	give location of tanks.	A 10	10S 32E		11			
	If this production is comming	led with that from any	other lease or pool,	give commingling orde	r number:			
IV.	COMPLETION DATA				Deepen	Plug Back	Same Be	s'v. Diff. Res'v.
- • •			Well Gas Well	New Well Workover	Deepen	I Plug Buck	l .	
	Designate Type of Com	pletion $-(\lambda)$	<b>X</b>	Re-entry			<u></u>	
	Date Spudded	Date Compl. Rec	idy to Prod.	Fotal Depth		P.B.T.D.		
				Violar Deptii		1		_
		7.13		X			9020	•
	6-9-69	7-13		90201		Tubing Dep		
	Elevations (DF, RKB, RT, GR,	etc.; Name of Product	ing Formation	9020 Top Oil/Gas Pay	<u> </u>	Tubing Dep		
	Elevations (DF, RKB, RT, GR,	etc.; Name of Product		90201		Tubing Dep	th 8860	
	Elevations (DF, RKB, RT, GR,	etc.; Name of Product	h #C"	9020 Top Oil/Gas Pay			th 8860	
	Elevations (DF, RKB, RT, GR,  Perforations	etc.; Name of Product	h "C"	9020 1 Top Oil/Gas Pay 8900 1			th 8860	
	Elevations (DF, RKB, RT, GR,	Poug  2 shots TU	ng Formation  n "C"  Der foot  BING, CASING, AN	9020 1 Top Oil/Gas Pay 8900 1	RD	Depth Casi	8850 ng Shoe	
	Elevations (DF, RKB, RT, GR,  4333	Poug  2 shots TU	h "C"	9020 1 Top Oil/Gas Pay 8900 1	RD ET	Depth Casi	8860 ng Shoe	MENT
	Perforations  8900 - 8922  HOLE SIZE	2 shots TU CASING	h "C"  Der foot BING, CASING, AN	9020 1 Top Oil/Gas Pay 8900 1	RD ET	Depth Casi	8850 ng Shoe	MENT
	Elevations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8	per foot BING, CASING, AN A TUBING SIZE	9020 Top Oil/Gas Pay 8900 DEPTHS	RD ET	Depth Casi	8860 ng Shoe	MENT
	Perforations  8900 - 8922  HOLE SIZE	Poug  2 shots TU  CASING 8	h "C"  Der foot BING, CASING, AN	9020 Top Oil/Gas Pay 8900 DEPTHS	RD ET	Depth Casi	8860 ng Shoe	MENT
	Perforations  8900 - 8922  HOLE SIZE	Poug  2 shots TU  CASING 8	per foot BING, CASING, AN A TUBING SIZE	9020 Top Oil/Gas Pay 8900 DEPTHS	RD EET	Depth Casi	8860 ng Shoe	MENT
	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8	DAT COOL BING, CASING, AN A TUBING SIZE	9020 1 Top Oil/Gas Pay 8900 1  ID CEMENTING RECOI DEPTH S 9020 1 8880 1	ET	Depth Casi	8860 ng Shoe	MENT
v	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8	DET FOOT BING, CASING, AN A TUBING SIZE  /28  /88	9020 Top Oil/Gas Pay 8900 DEPTH S 9020 PROPERTY S 9020 PROPERT	ume of load oi	Depth Casi	8860 ng Shoe	MENT
v	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8  3 1  2 3  EST FOR ALLOWAB	DET FOOT BING, CASING, AN A TUBING SIZE  /28  /88	9020 Top Oil/Gas Pay 8900 DEPTH S 9020 PEPTH S 9020 PEPTH S 9020 PEPTH S 8880 PEPTH S 9020 PEPTH S	ume of load oi	Depth Casi	8860 ng Shoe	MENT
V.	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8  3 1  2 3  EST FOR ALLOWAB	DET FOOT BING, CASING, AN A TUBING SIZE  /28  /88	9020 Top Oil/Gas Pay 8900 DEPTH S 9020 PROPERTY S 9020 PROPERT	ume of load oi	Depth Casi	8860 ng Shoe	MENT
V.	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8  3 1  2 3  EST FOR ALLOWAB	DET FOOT BING, CASING, AN A TUBING SIZE  /28  /88	Top Oil/Gas Pay  8900  DEPTHS  9020  DEPTHS  9020  after recovery of total vollepth or be for full 24 how  Producing Method (Flo	ume of load oi	Depth Casi  S.  Land must be dift, etc.)	8860 ng Shoe	MENT
V	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8  3 1  2 3  EST FOR ALLOWAB	Der foot BING, CASING, AN A TUBING SIZE  / 28  / 28  LE (Test must be able for this of	9020 Top Oil/Gas Pay 8900 DEPTH S 9020 PEPTH S 9020 PEPTH S 9020 PEPTH S 8880 PEPTH S 9020 PEPTH S	ume of load oi	Depth Casi	8860 ng Shoe	MENT
V	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8  5 1  2 3  EST FOR ALLOWAB	Der foot BING, CASING, AN A TUBING SIZE  / 28  / 28  LE (Test must be able for this of	Top Oil/Gas Pay  8900  DEPTHS  9020  DEPTHS  9020  after recovery of total vollepth or be for full 24 how  Producing Method (Flo	ume of load oi	Depth Casi  S.  and must be a lift, etc.)  Choke Size	8860 ng Shoe	MENT
V.	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8  5 1  2 3  EST FOR ALLOWAB	Der foot BING, CASING, AN A TUBING SIZE  / 28  / 28  LE (Test must be able for this of	Top Oil/Gas Pay  8900  DEPTHS  9020  DEPTHS  9020  after recovery of total vollepth or be for full 24 how  Producing Method (Flo	ume of load oi	Depth Casi  S.  Land must be dift, etc.)	8860 ng Shoe	MENT
v	Perforations (DF, RKB, RT, GR,  4333	Poug  2 shots TU  CASING 8  1 2 3  EST FOR ALLOWAB  Tubing Pressure	Der foot BING, CASING, AN A TUBING SIZE  / 28  / 28  LE (Test must be able for this of	Top Oil/Gas Pay  8900  DEPTH S  9020  DEPTH S  9020  After recovery of total vollepth or be for full 24 how  Producing Method (Flo	ume of load oi	Depth Casi  S.  and must be a lift, etc.)  Choke Size	8860 ng Shoe	MENT

**GAS WELL** Gravity of Condensate Bbls. Condensate/MMCF Actual Prod. Test-MCF/D Length of Test Casing Pressure (Shut-in) Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-in)

## VI. CERTIFICATE OF COMPLIANCE

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 benefit
O(11)
Jose Hanks by Toba Malera
General Partner
(Title)
October 25, 1968
(Date)

OIL CONSERVATION COMMISSION

Geologist

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 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.