	Operator	Petro	<u>01e</u>	um C	orpor	ation	of Tex	as
\mid	Address							
-	Reason(s) for filing	P. O	<u>. E</u>	Box 7	52, B	recken	ridge,	Texa
	New Well		•			nge in Tr	unsporter o	
	Recompletion Change in Ownership				Oil Cas	inghead G	as	Dry C Cond
L								
ı	If change of owners and address of prev	ship giv vious ov	e na vner		G	raride	e Corp	orati
. 1	DESCRIPTION O	F WEI	.T. /	AND I	EASE			
ĺ	Lease Name	1122	، ب	11110			Well No	Pool N
-	McNutt Location	Stat	e	#647			17	Que
	Unit Letter	Τ.		1685	Fe	et From T	he Sou	ıth ı.
	Out Catter	<u> 4</u>	- '					
L	Line of Section	_21		Tow	nship 1	8S		Range
	Name of Authorized If well produces oil give location of tami	or liquid	is,		Unit	Sec.	Twp.	Rge.
	If well produces oil give location of tani If this production is COMPLETION D	or liquid	is,	ed with	Unit	Sec.	ther leas	1
	If well produces oil give location of tank	or liquid	is,	ed with	Unit that from - (X)	Sec.	ther lease	e or pool
	If well produces oil give location of tani If this production is COMPLETION D	or liquid	is,	ed with	Unit that from - (X)	Sec.	ther leas	e or pool
	If well produces oil give location of tani If this production is COMPLETION D Designate Ty	or liquid	is,	ed with	Unit n that from - (X)	om any o	ther lease	e or pool
	If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded	or liquid	is,	ed with	Unit n that from - (X)	om any o	ther lease	e or pool
	If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded	or liquid	is,	ed with	Unit n that from - (X)	om any o	ther lease	e or pool
	If well produces oil give location of tank If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	or liquid ks. s commi	is,	ed with	Unit n that from - (X) Date Co	Sec.	ther lease Vell iy to Prod. g Formatio	gas Well
	If well produces oil give location of tank If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	or liquid	is,	ed with	Unit n that from - (X) Date Co	Sec.	ther lease	gas Well
	If well produces oil give location of tank If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	or liquid ks. s commi	is,	ed with	Unit n that from - (X) Date Co	Sec.	ther lease Vell iy to Prod. g Formatio	gas Well
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	If well produces oil give location of tank If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	or liquid ks. s comm: ATA pe of C	ds,	ed with	Unit n that from — (X) Date Co	Oil V	ther lease Vell (ity to Prod. g Formation TUBING, CA TUBING	gas Well SING, Al SIZE
	If well produces oil give location of tani If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE	or liquid ks. s commit ATA pe of C	ds, ingl	ed with	Unit n that from — (X) Date Co	Sec. Om any o	ther lease Vell (ity to Prod. g Formation TUBING, CA TUBING	e or pool
	If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL	or liquid ks. s commit ATA pe of C	ds, ingl	ed with	Unit n that from — (X) Date Co Name of	Sec. Om any o	ther lease Vell (ity to Prod. g Formation TUBING, CA TUBING	gas Well SING, Al SIZE
	If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL	or liquid ks. s commit ATA pe of C	ds, ingl	ed with	Unit on that from - (X) Date Co Name of	Sec. Om any o	ther lease Vell (ity to Prod. g Formation TUBING, CA TUBING	gas Well SING, Al SIZE
	If well produces oil give location of tank If this production is COMPLETION D Designate Type Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil	or liquid ks. s commit ATA pe of C	ds, ingl	ed with	Unit on that from - (X) Date Co Name of	TUE ASING &	ther lease Vell (ity to Prod. g Formation TUBING, CA TUBING	gas Well SING, Al SIZE
	If well produces oil give location of tani If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test	or liquid ks. s commit ATA pe of C	ds, ingl	ed with	Unit on that from - (X) Date Co Name of CA CA Date of Tubing	TUE ASING &	ther lease Vell (ity to Prod. g Formation TUBING, CA TUBING	gas Well SING, Al SIZE
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	If well produces oil give location of tani If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test	or liquid ks. s commit ATA pe of C	ds, ingl	ed with	Unit on that from - (X) Date Co Name of CA CA Date of Tubing	TUE ASING &	ther lease Vell (ity to Prod. g Formation TUBING, CA TUBING	gas Well SING, Al SIZE
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May 1, 1965

(Date)

NSERVATION COMMISSION OR ALLOWABLE

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

FILE /-		AND			
U.S.G.S. LAND OFFICE	AUTHORIZATION TO TRA	NSPORT OIL AND NATURAL O	MECEIVED		
FRANSPORTER OIL	_				
OPERATOR 3			MAY 3 1965		
PRORATION OFFICE			— 0. C. C.		
Operator Petroleum	Corporation of Texas		ARTESIA, OFFICE		
Address					
P. O. Box Reason(s) for filing (Check proper bo	752, Breckenridge, Texas	Other (Please explain)			
New Well	Change in Transporter of:	Change of opera	ting n a me		
Recompletion	Oil Dry Gar		, 1965		
Change in Ownership	Casinghead Gas Conden	sate []			
If change of ownership give name and address of previous owner	Graridge Corporation	n, P. O. Box 752, Brecke	enridge, Tex a s		
•					
DESCRIPTION OF WELL AND Lease Name	Well No. Pool Nar	ne, Including Formation Artesia	Kind of Lease		
McNutt State #6	47 17 Queei	n Grayburg San Andres	State, Federal or Fee State		
Location	OF Courth	, 055 P F /	The West		
Unit Letter L; 16	85 Feet From The South Lin	e and 933 Feet From	ine <u>West</u>		
Line of Section 21 T	ownship 18S Range 2	8E , NMPM, Eddy	County		
DESIGNATION OF TRANSPOI	RTER OF OIL AND NATURAL GA	S			
Name of Authorized Transporter of O		Address (Give address to which appro-	ved copy of this form is to be sent)		
Name of Authorized Transporter of C	ection Well asinghead Gas or Dry Gas	Address (Give address to which appro-	ved copy of this form is to be sent)		
			`		
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected? Wh	en		
give location of tanks.	with that from any other lease or pool,	give commingling order number:			
COMPLETION DATA			Plug Back Same Res'v. Diff. Res'v.		
Designate Type of Complet	ion - (X)	New Well Workover Deepen	Flag Back Same Nes V. Ditt. Nes V.		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.		
Pool	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
			Dark Chaire Chair		
Perforations			Depth Casing Shoe		
	TUBING, CASING, AND	CEMENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
TEST DATA AND REQUEST	FOR ALLOWARIE (Test must be a	fter recovery of total volume of load oil	and must be equal to or exceed top allow-		
OIL WELL	able for this de	epth or be for full 24 hours) Producing Method (Flow, pump, gas li			
Date First New Oil Run To Tanks	Date of Test	Producing Method (<i>Prow</i> , pump, gas to	.ji, etc.)		
Length of Test	Tubing Pressure	Casing Pressure	Choke Size		
Day Day Took	Oil-Bbls.	Water - Bbls.	Gas-MCF		
Actual Prod. During Test	Off a Bailet				
1					
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure	Choke Size		
CERTIFICATE OF COMPLIA	NCE	OIL CONSERVATION COMMISSION			
		APPROVED JUN 2	1965 19		
Commission have been complied	d regulations of the Oil Conservation with and that the information given	menite	AZIA		
above is true and complete to t	he best of my knowledge and belief.	BY /// LAVVUULT			
_		TITLE GAL DE BUS 1878			
Charles H	Amit		compliance with RULE 1104. wable for a newly drilled or deepened		
	gnature) Charles W. Smith	well, this form must be accompated tests taken on the well in acco	anied by a tabulation of the deviation		
Office Ma	inager Title)	All sections of this form mu	ust be filled out completely for allow-		
1	1 11111/	able on new and recompleted w	eus.		

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 moleted wells.