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FILE				
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL			
TRANSPORTER	GAS			
OPERATOR				

NEW MEXICO OIL CONSERVATION COMMISSION

REQUEST FOR ALLOWABLEHOBBS OFFICE O. C. Supersedes Old C-104 and C-110

AND AUTHORIZATION TO TRANSPORT OIL AND HATTER GAS PN 166

Form C-104

	TRANSPORTER	OIL	-+		•					
		GAS	_							
[	OPERATOR									
1.	PRORATION OFF	ICE					***			
	Operator									
		unset I	nternational I	Petroleum Co	orporation					
	Address									
	2	01 Wall	Building, Sui	ite 308, Mic	dland, Texas					
	Reason(s) for filing (	(Check prope	er box)		Oth	ner (Please o	explain)		· · · · · · · · · · · · · · · · · · ·	
	New Well	New Well Change in Transporter of:								
	Recompletion	ecompletion Oil Dry Gas Effective 11-1-66								
- 1	Change in Ownership	X	Casinghea	rd Gas C	ondensate					ĺ
i	L									
	If change of owners	hip give na	ame Malfa	am Od 7 Comm						
	and address of prev	ious owner	WOTI SC	on Oil Comp	arry				<del></del>	<del></del>
ш.,	DESCRIPTION O Lease Name	F WELL A	AND LEASE	Well No Po	ol Name, Including F	Formation		Kind of Lease	<del></del>	
	Shell-Sta		7260	1 _ 1	•		ndnoc	State, Federal or	co State	
		100	1671		acum Graybur	g patt M	lidres	State, Federal of		<b>.</b>
	Location									
	Unit LetterI	);_	990 Feet From	m The North	Line and	990	_ Feet From T	he West		
	-	_					_			
	Line of Section	20	, Township 17S	Range	35E	, NMPM,		Lea	Co	unty
		<del>-</del>								
III.	DESIGNATION O	F TRANS	PORTER OF OIL	AND NATURAL	L GAS					
	Name of Authorized			ondensate 🔲	Address (Giv	e address to	which approv	ed copy of this for	n is to be sent,	
	Texas-New Me	exico Pi	pe Line Compa	ny	P. O. B	ox 1510	, Midland	i, Texas		
	Name of Authorized	Transporter	of Casinghead Gas	or Dry Gas	Address (Giv	e address to	which approv	ed copy of this for	n is to be sent	)
	Phillips Pir	ne Line	Company .		Phillip	s Build	ing. Odes	ssa, Texas		
			Unit Sec.	. Twp. Rge						
	If well produces oil give location of tank			0 175 35		s	i	Unknow	m	
j	give location of tank		B	.0 110 00	2					
			ed with that from any	y other lease or p	ool, give comming	gling order	number:			
	If this production is COMPLETION D.					gling order		Plug Back Sam	e Res'v. Diff.	Res'v.
	COMPLETION D	ATA	Oi	y other lease or poil Well Gas W			number:	Plug Back   Sam	e Restv. Diff.	Res'v.
	Designate Type	ATA	pletion - (X)	oil Well Gas W	ell New Well			1	e Resfv. Diff.	Res'v.
	COMPLETION D	ATA	Oi	oil Well Gas W				Plug Back Same	e Res'v. Diff.	Res'v.
	Designate Typ	ATA	pletion – (X)	Gas W	New Well Total Depth	Workover		P.B.T.D.	e Res <b>'v.</b> Diff.	Restv.
	Designate Type	ATA	pletion – (X)	oil Well Gas W	ell New Well	Workover		1	e Res'v. Diff.	Res'v.
	Designate Typ	ATA	pletion – (X)	Gas W	New Well Total Depth	Workover		P.B.T.D. Tubing Depth	1	Res'v.
	Designate Typ	ATA	pletion – (X)	Gas W	New Well Total Depth	Workover		P.B.T.D.	1	Res'v.
	Designate Typ  Date Spudded  Pool	ATA	pletion – (X)	Gas W	New Well Total Depth	Workover		P.B.T.D. Tubing Depth	1	Res'v.
	Designate Typ  Date Spudded  Pool	ATA	pletion — (X)  Date Compl. Re	Gas W	New Well Total Depth	Workover	Deepen	P.B.T.D. Tubing Depth	1	Res'v.
	Designate Typ  Date Spudded  Pool	ATA pe of Com	pletion — (X)  Date Compl. Re  Name of Produc	Gas W	Total Depth Top Oil/Gas	Workover	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho	1	Res'v.
	Designate Type Date Spudded  Pool  Perforations	ATA pe of Com	pletion — (X)  Date Compl. Re  Name of Produc	il Well Gas W	Total Depth Top Oil/Gas	Workover Pay G RECORE	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho	pe .	Res*v.
	Designate Type Date Spudded  Pool  Perforations	ATA pe of Com	pletion — (X)  Date Compl. Re  Name of Produc	il Well Gas W	Total Depth Top Oil/Gas	Workover Pay G RECORE	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho	pe .	Res*v.
	Designate Type Date Spudded  Pool  Perforations	ATA pe of Com	pletion — (X)  Date Compl. Re  Name of Produc	il Well Gas W	Total Depth Top Oil/Gas	Workover Pay G RECORE	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho	pe .	Res'v.
	Designate Type Date Spudded  Pool  Perforations	ATA pe of Com	pletion — (X)  Date Compl. Re  Name of Produc	il Well Gas W	Total Depth Top Oil/Gas	Workover Pay G RECORE	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho	pe .	Res'v.
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE	ATA pe of Com	pletion — (X)  Date Compl. Re  Name of Produc	teady to Prod.  CUBING, CASING	Total Depth Top Oil/Gas  AND CEMENTIN	Pay  G RECORE  DEPTH SE	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE	ATA pe of Com	pletion — (X)  Date Compl. Re  Name of Produc	TUBING, CASING  TO BLE (Test muss)	Total Depth Top Oil/Gas	Pay  G RECORE DEPTH SE	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL	ATA pe of Com SIZE D REQUE	pletion — (X)  Date Compl. Re  Name of Produce  T  CASING  ST FOR ALLOWAL	TUBING, CASING  TO BLE (Test muss)	Total Depth Top Oil/Gas  AND CEMENTIN  to be after recovery of this depth or be for file	G RECORE DEPTH SE  f total volumull 24 hours j	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE	ATA pe of Com SIZE D REQUE	pletion — (X)  Date Compl. Re  Name of Produce  T  CASING  ST FOR ALLOWAL	TUBING, CASING  TO BLE (Test muss)	Total Depth Top Oil/Gas  AND CEMENTIN  to be after recovery of this depth or be for file	G RECORE DEPTH SE  f total volumull 24 hours j	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL  Date First New Oil	ATA pe of Com SIZE D REQUE	Date Compl. Re    Name of Product   T   CASING     ST FOR ALLOWAL   ks   Date of Test	Ready to Prod.  Ideady	Total Depth Top Oil/Gas  AND CEMENTIN  be after recovery of this depth or be for full producing Marketing	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL	ATA pe of Com SIZE D REQUE	pletion — (X)  Date Compl. Re  Name of Produce  T  CASING  ST FOR ALLOWAL	Ready to Prod.  Ideady	Total Depth Top Oil/Gas  AND CEMENTIN  to be after recovery of this depth or be for file	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS  and must be equal to	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL  Date First New Oil  Length of Test	ATA pe of Com SIZE D REQUE	pletion — (X)  Date Compl. Re  Name of Product  T  CASING  ST FOR ALLOWAI  ks Date of Test  Tubing Pressu	Ready to Prod.  Ideady	Total Depth Top Oil/Gas  Top Oil/Gas  AND CEMENTIN  the after recovery of this depth or be for fill Producing Mills Casing Press	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS  and must be equal to t, etc.)	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL  Date First New Oil	ATA pe of Com SIZE D REQUE	Date Compl. Re    Name of Product   T   CASING     ST FOR ALLOWAL   ks   Date of Test	Ready to Prod.  Ideady	Total Depth Top Oil/Gas  AND CEMENTIN  be after recovery of this depth or be for full producing Marketing	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS  and must be equal to	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL  Date First New Oil  Length of Test	ATA pe of Com SIZE D REQUE	pletion — (X)  Date Compl. Re  Name of Product  T  CASING  ST FOR ALLOWAI  ks Date of Test  Tubing Pressu	Ready to Prod.  Ideady	Total Depth Top Oil/Gas  Top Oil/Gas  AND CEMENTIN  the after recovery of this depth or be for fill Producing Mills Casing Press	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS  and must be equal to t, etc.)	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL  Date First New Oil  Length of Test	ATA pe of Com SIZE D REQUE	pletion — (X)  Date Compl. Re  Name of Product  T  CASING  ST FOR ALLOWAI  ks Date of Test  Tubing Pressu	Ready to Prod.  Ideady	Total Depth Top Oil/Gas  Top Oil/Gas  AND CEMENTIN  the after recovery of this depth or be for fill Producing Mills Casing Press	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS  and must be equal to t, etc.)	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL  Date First New Oil  Length of Test	ATA pe of Com SIZE D REQUE	pletion — (X)  Date Compl. Re  Name of Product  T  CASING  ST FOR ALLOWAI  ks Date of Test  Tubing Pressu	Ready to Prod.  Ideady	Total Depth Top Oil/Gas  Top Oil/Gas  AND CEMENTIN  the after recovery of this depth or be for fill Producing Mills Casing Press	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS  and must be equal to t, etc.)	De	
IV.	Designate Type Date Spudded  Pool  Perforations  HOLE  TEST DATA AND OIL WELL  Date First New Oil  Length of Test  Actual Prod. During	ATA pe of Com SIZE  D REQUE	pletion — (X)  Date Compl. Re  Name of Product  T  CASING  ST FOR ALLOWAI  ks Date of Test  Tubing Pressu	BLE (Test must able for the	Total Depth Top Oil/Gas  Top Oil/Gas  AND CEMENTIN  the after recovery of this depth or be for fill Producing Mills Casing Press	G RECORE DEPTH SE  f total volum ull 24 hours) ethod (Flow,	Deepen  T  Tee of load oil a  pump, gas life	P.B.T.D.  Tubing Depth  Depth Casing Sho  SACKS  and must be equal to t, etc.)	CEMENT  o or exceed to	

Casing Pressure

## VI. CERTIFICATE OF COMPLIANCE

Testing Method (pitot, back pr.)

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.

Tubing Pressure

Production Clerk

(Title)

November 15, 1966

OIL CONSERVATION COMMISSION

Choke Size

APPROVED		<u> </u>
ву	<b>\</b>	Note that the second
TITLE	-	The Chil
L E		

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 Sections I, II, III, and VI only for changes of owner, well name or number, or transporter, or other such change of condition. Earns C 104 must be filed for each pool in multiply