1	NO. OF COPIES RECE	EIVED	6						
	DISTRIBUTIO	-	•						
	SANTA FE		1						
	FILE								
	U.S.G.S.								
	LAND OFFICE								
		OIL	7						
	TRANSPORTER	GAS	7						
1	OPERATOR	2							
	PRORATION OF								
	Operator								
	General	Amez	iem	1 0					
	Address								
	P. Q. B	ox 41	6, 1	ec					
	Reason(s) for filing	(Check	oroper	box)					
	New Well								

III.

ŀ		" i 1									
l	DISTRIBUTION	.—		NEW M	EXICO OIL C	ONSERVAT	ION COMMIS	SION	F	brm C-104	
	SANTA FE				REQUEST	FOR ALLO	WABLE			-	d C-104 and C-110
- 1	FILE /	′ <u>+</u>				AND			E	ffective 1-1-6	55
- [U.S.G.S.		AUT	HORIZATI	ON TO TRA	NSPORT C	DIL AND N	ATURAL (GAS		
1	LAND OFFICE		7.011								
	OIL								RE	. وسام ارسا	
	TRANSPORTER GAS	7								PEIV	En
		2									- 0
		2							84.	_	
1.	PRORATION OFFICE								AU	G 1 0 19	67
	Operator									C. C.	۱ ۱
	General Americ	:aa ():	Ll Compa	my of T	exas						
	Address								ARTE	BIA, DECI-	_
	P. C. Box 416,	Lec	Hills.	Hew Me	rice					, 4,416	
	Reason(s) for filing (Check pro	per box)				To	ther (Please	explain)			
	New Well			in Transpor	ter of:	İ					
	Recompletion		Oil	Ī	Dry Ga	s 🗀					
				head Gas	Conder	— !	9	9.5.			
	Change in Ownership		Castild	nedd Gda _			DECE	ry Rele	CELLOR		
	If change of ownership give rand address of previous owners DESCRIPTION OF WELL Lease Name	er	L EASE	lo. Pool Nan	ne, Including F	ormation		Kind of Leas	se		La ease No.
	_		9	Cwar	burg-Jack			State, Feder	al or Fee	Federal	028784-93
	Keely B		, ,	GERY	nerg-seen			<u>-</u>		L -0-1-07	4- 4
	Location									_	(p) 2x. v
	Unit Letter;_	19	10 Feet F	From The	South Lin	ie and1	980	_ Feet From	The	Bast	
	Line of Section 26	Tow	mship	17-5	Range	29-E	, NMPM,			Eddy	County
111.	DESIGNATION OF TRAN	r of Oil	EK UF U	Condensate		Address (G	ive address to	which appro	ved copy of	this form is	to be sent)
	Gentinental Pi	pe L	ine Cem	ARY		Herth	Treemen	Avenue	Artes	this form is	Mexico
	Continental Pi	r of Cas	ine Cem	or Dr	ry Gas 🗌	ł	ive address to				Moxico to be sent)
	Gentinental Pi Name of Authorized Transporte Phillips Petro	r of Cas	ine Comp inghead Gas	or Dr		Adams	- Buildin	g, Bert	lesvill		Mexico to be sent)
	Name of Authorized Transporte	r of Cas	ine Company	or Dr	p. Rge.	Is gas actu		g, Bert	lesvill nen	a, Okleb	21.91
	Name of Authorized Transporte	r of Cas	ine Comp inghead Gas	or Dr		Is gas actu	- Buildin	g, Bert	lesvill nen		21.91
	Name of Authorized Transporte Paillips Petro If well produces oil or liquids, give location of tanks.	r of Cas	inghead Gas	or Dr Sec. Tw 26 1	p. Rge. 7-8 29-8	Is gas actu	ally connected	d? W	lesvill nen	a, Okleb	21.91
	Name of Authorized Transporte Phillips Petra If well produces oil or liquids, give location of tanks. If this production is comming	r of Cas	inghead Gas	or Dr Sec. Tw 26 1	p. Rge. 7-8 29-8 ease or pool,	Is gas actu	ally connecte Yes ngling order	d? Wh	lesvill nen Kare	e, Otle) h 1, 196	2
	Paillips Petry If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA	r of Cas	inghead Gas	or Dr Sec. Tw 26 1	p. Rge. 7-8 29-8 ease or pool,	Is gas actu	ally connecte Yes ngling order	d? W	lesvill nen Kare	e, Otle) h 1, 196	21.91
	Name of Authorized Transporte Phillips Petra If well produces oil or liquids, give location of tanks. If this production is comming	r of Cas	inghead Gas	or Dr Sec. Tw 26 1 any other 1	p. Rge. 7-8 29-8 ease or pool,	Is gas actu	ally connecte Yes ngling order	d? Wh	lesvill nen Kare	e, Otle) h 1, 196	2
	Paillips Petry If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor	r of Cas	inghead Gas Cassas Unit Ch that from	Sec. Tw. 26 1 any other 1	p. Rge. 7-8 29-8 ease or pool, Gas Well	Is gas actu	ally connected Yes ngling order	d? Wh	lesvill nen Kare	k Same Re	2
	Paillips Petry If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA	r of Cas	inghead Gas Cassas Unit Ch that from	or Dr Sec. Tw 26 1 any other 1	p. Rge. 7-8 29-8 ease or pool, Gas Well	Is gas actu	ally connected Yes ngling order	d? Wh	Mare Plug Bac	k Same Re	2
	Pailing Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor	r of Cas	inghead Gas Unit th that from on — (X) Date Comp.	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F	Prod.	ls gas actu	Workover	d? Wh	Mare Plug Bac	ck Same Re	2
	Paillips Petry If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor	r of Cas	inghead Gas Unit th that from on — (X) Date Comp.	Sec. Tw. 26 1 any other 1	Prod.	Is gas actu	Workover	d? Wh	P.B.T.D	ck Same Re	2
	Pailing Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor	r of Cas	inghead Gas Unit th that from on — (X) Date Comp.	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F	Prod.	ls gas actu	Workover	d? Wh	P.B.T.D	ck Same Re	2
	Pailing Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor	r of Cas	inghead Gas Unit th that from on — (X) Date Comp.	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F	Prod.	ls gas actu	Workover	d? Wh	P.B.T.D	ck Same Re	2
	Mame of Authorized Transporte Phillips Petra If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Corporate Spudded Elevations (DF, RKB, RT, GR,	r of Cas	inghead Gas Unit th that from on — (X) Date Comp.	or Dr. 26 1 any other 1 Oil Well I. Ready to F.	p. Rge. 7-8 29-8 ease or pool, Gas Well Prod.	Is gas actu	ally connecte Yes Ingling order Workover h	number:	P.B.T.D	ck Same Re	2
	Mame of Authorized Transporte Phillips Petra If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Corporate Spudded Elevations (DF, RKB, RT, GR,	r of Cas	inghead Gas Unit th that from on — (X) Date Comp.	or Dr. 26 1 any other 1 Oil Well I. Ready to F.	Prod.	Is gas actu	ally connecte Yes Ingling order Workover h	number:	P.B.T.D	ck Same Re	s'v. Diff. Res'v.
	Mame of Authorized Transporte Phillips Petra If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Corporate Spudded Elevations (DF, RKB, RT, GR,	r of Cas	inghead Gas Unit th that from On - (X) Date Comp.	or Dr. 26 1 any other 1 Oil Well I. Ready to F.	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. mation	Is gas actu	ally connecte Yes Ingling order Workover h	number:	P.B.T.D	ck Same Re	s'v. Diff. Res'v.
	Pailing Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor Date Spudded Elevations (DF, RKB, RT, GR,	r of Cas	inghead Gas Unit th that from On - (X) Date Comp.	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to Freducing Form TUBING,	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. mation	Is gas actu	Workover Was Pay	number:	P.B.T.D	ck Same Re	s'v. Diff. Res'v.
	Pailing Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor Date Spudded Elevations (DF, RKB, RT, GR,	r of Cas	inghead Gas Unit th that from On - (X) Date Comp.	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to Freducing Form TUBING,	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. mation	Is gas actu	Workover Was Pay	number:	P.B.T.D	ck Same Re	s'v. Diff. Res'v.
	Pailing Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor Date Spudded Elevations (DF, RKB, RT, GR,	r of Cas	inghead Gas Unit th that from On - (X) Date Comp.	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to Freducing Form TUBING,	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. mation	Is gas actu	Workover Was Pay	number:	P.B.T.D	ck Same Re	s'v. Diff. Res'v.
	Pailing Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor Date Spudded Elevations (DF, RKB, RT, GR,	r of Cas	inghead Gas Unit th that from On - (X) Date Comp.	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to Freducing Form TUBING,	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. mation	Is gas actu	Workover Was Pay	number:	P.B.T.D	ck Same Re	s'v. Diff. Res'v.
IV.	Raillips Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Compate Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	gled wit	inghead Gas Unit th that from Date Comp. Name of Pr	any other 1 Oil Well I. Ready to Freducing Form	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. mation CASING, ANING SIZE	Is gas actu give commit New Well Total Deptl Top Oil/Go	ally connecte Yes Ingling order Workover H Ins Pay ING RECOR	number: Deepen	Plug Box P.B.T.D Tubing I	ck Same Re	s'v. Diff. Res'v.
IV.	If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	gled wit	inghead Gas Unit th that from Date Comp. Name of Pr	any other 1 Oil Well I. Ready to Freducing Form	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Deptl Top Oil/Go	ally connecte Yes Ingling order Workover Hors Pay ING RECOR DEPTH SE	number: Deepen Transport	Plug Box P.B.T.D Tubing I	ck Same Re	s'v. Diff. Res'v.
IV.	TEST DATA AND REQUICED. Paillips Petry If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations	gled with mpletic etc.;	inghead Gas Unit th that from On - (X) Date Comp. Name of Pr	any other 1 Oil Well I. Ready to F roducing Form	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. mation CASING, ANING SIZE	Is gas actu give commit New Well Total Deptl Top Oil/Go	ally connecte Yes Ingling order Workover Hors Pay ING RECOR DEPTH SE of total volume full 24 hours	number: Deepen Transport	Plug Box P.B.T.D Tubing I	ck Same Re	s'v. Diff. Res'v.
IV.	If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cor Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE	gled with mpletic etc.;	inghead Gas Unit th that from Date Comp. Name of Pr	any other 1 Oil Well I. Ready to F roducing Form	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Deptl Top Oil/Go	ally connecte Yes Ingling order Workover Hors Pay ING RECOR DEPTH SE	number: Deepen Transport	Plug Box P.B.T.D Tubing I	ck Same Re	s'v. Diff. Res'v.
IV.	TEST DATA AND REQUICED. Paillips Petry If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations	gled with mpletic etc.;	inghead Gas Unit th that from On - (X) Date Comp. Name of Pr	any other 1 Oil Well I. Ready to F roducing Form	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Depth Top Oil/Go D CEMENTI after recovery epth or be for Producing	ally connected Wes Ingling order Workover Hard RECOR DEPTH SE Of total volume full 24 hours Method (Flow	number: Deepen Transport	P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	TEST DATA AND REQUICED. Paillips Petry If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations	gled with mpletic etc.;	inghead Gas Unit th that from On - (X) Date Comp. Name of Pr	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F. roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Deptl Top Oil/Go	ally connected Wes Ingling order Workover Hard RECOR DEPTH SE Of total volume full 24 hours Method (Flow	number: Deepen Transport	Plug Box P.B.T.D Tubing I	ck Same Re	s'v. Diff. Res'v.
IV.	TEST DATA AND REQUIDED. Thillips Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUIDED. Date First New Oil Run To Taken Petro	gled with mpletic etc.;	inghead Gas Unit th that from On - (X) Date Comp. Name of Pr CASI Date of Te	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F. roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Depth Top Oil/Go D CEMENTI after recovery epth or be for Producing	ally connected Wes Ingling order Workover Hard RECOR DEPTH SE Of total volume full 24 hours Method (Flow	number: Deepen Transport	P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	TEST DATA AND REQUIDED. Tength of Test Tength of Test	gled with mpletic etc.;	inghead Gas Unit th that from On - (X) Date Comp. Name of Pr CASI Date of Te	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F. roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Depth Top Oil/Go D CEMENTI after recovery epth or be for Producing	Method (Flow	number: Deepen Transport	P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	TEST DATA AND REQUIDED. Thillips Petro If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUIDED. Date First New Oil Run To Taken Petro	gled with mpletic etc.;	inghead Gas Unit In that from In - (X) Date Comp. Name of Pr CASI OR ALLO Date of Te	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F. roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu Is gas actu New Well Total Depti Top Oil/Go D CEMENTI Infter recovery epth or be for Producing Casing Pre-	Method (Flow	number: Deepen Transport	Plug Back P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	TEST DATA AND REQUIDED. Tength of Test Tength of Test	gled with mpletic etc.;	inghead Gas Unit In that from In - (X) Date Comp. Name of Pr CASI OR ALLO Date of Te	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F. roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu Is gas actu New Well Total Depti Top Oil/Go D CEMENTI Infter recovery epth or be for Producing Casing Pre-	Method (Flow	number: Deepen Transport	Plug Back P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	Pailips Petra If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUION WELL Date First New Oil Run To Tale Length of Test Actual Prod. During Test	gled with mpletic etc.;	inghead Gas Unit In that from In - (X) Date Comp. Name of Pr CASI OR ALLO Date of Te	or Dr. Sec. Tw. 26 1 any other 1 Oil Well I. Ready to F. roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu Is gas actu New Well Total Depti Top Oil/Go D CEMENTI Infter recovery epth or be for Producing Casing Pre-	Method (Flow	number: Deepen Transport	Plug Back P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	Pailips Petra If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUIPMENT OIL WELL Date First New Oil Run To Total Length of Test Actual Prod. During Test	gled with mpletic etc.;	inghead Gas Unit th that from On - (X) Date Comp. Name of Pr CASI OR ALLO Tubing Pre Oil-Bbis.	any other 1 Oil Well I. Ready to F roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Depth Top Oil/Go D CEMENTI after recovery epth or be for Producing Casing Pre Water-Bble	ally connected Wes Ingling order Workover Hars Pay ING RECOR DEPTH SE Of total volume full 24 hours Method (Flow Dessure	number: Deepen Total oil oil oil oil oil oil oil oil oil oi	Plug Back P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	Pailips Petra If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUION WELL Date First New Oil Run To Tale Length of Test Actual Prod. During Test	gled with mpletic etc.;	inghead Gas Unit In that from In - (X) Date Comp. Name of Pr CASI OR ALLO Date of Te	any other 1 Oil Well I. Ready to F roducing Form TUBING, ING & TUB	P. Rge. 7-8 29-8 ease or pool, Gas Well Prod. CASING, ANING SIZE	Is gas actu give commit New Well Total Depth Top Oil/Go D CEMENTI after recovery epth or be for Producing Casing Pre Water-Bble	Method (Flow	number: Deepen Total oil oil oil oil oil oil oil oil oil oi	Plug Back P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.
IV.	Pailips Petra If well produces oil or liquids, give location of tanks. If this production is comming COMPLETION DATA Designate Type of Cord Date Spudded Elevations (DF, RKB, RT, GR, Perforations HOLE SIZE TEST DATA AND REQUIPMENT OIL WELL Date First New Oil Run To Total Length of Test Actual Prod. During Test	gled with mpletic retc.;	inghead Gas Unit th that from In - (X) Date Comp. Name of Pr CASI OR ALLO Date of Te Tubing Pre Oil-Bbls.	any other 1 Oil Well I. Ready to F roducing Form TUBING, ING & TUB	Prod. CASING, ANING SIZE (Test must be cable for this d	Is gas actu Is gas actu Is gas actu New Well Total Depth Top Oil/Go D CEMENTI After recovery epth or be for Producing Casing Pre Water-Bbli	ally connected Wes Ingling order Workover Hars Pay ING RECOR DEPTH SE Of total volume full 24 hours Method (Flow Dessure	number: Deepen The of load oi pump, gas	Plug Back P.B.T.D Tubing I Depth Co	ck Same Re	s'v. Diff. Res'v.

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 belief.

(Signature)

W. E. Walter

District Superintendent

(Title)

August 8, 1967 (Date) OIL CONSERVATION COMMISSION

OH ARE THE

TITLE .

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.