							1		
NO. OF COPIES RECEIVED									
DISTRIBUTION					ONSERVATION COMMISSI			Form C-104	
SANTA FE		REQUEST FOR ALLOWABLE							d C-104 and C-110
FILE				AND				Effective 1-1-	65
U.S.G.S.	<u> </u>	AUTHORIZATI	ON TO TRA	NSPORT	OIL AND N	NATURAL (GAS		
LAND OFFICE									
TRANSPORTER GAS									
OPERATOR									
PRORATION OFFICE									
Operator				····					
Holder Petr	oleum Corp	coration						-	
Box 1478, L	ovington.	New Mexico	28260						
Reason(s) for filing (Check pr				10	ther (Please	explain)			
New Well	C	Change in Transpor	ter of:						
Recompletion	c	011	Dry Ga	s					
Change in Ownership	C	Casinghead Gas	Conden	sate 🗍					
If change of ownership give and address of previous own 1. DESCRIPTION OF WELI	Box 76	13, Hobbs, 1			l Repor	te & Gas	Servi	ces,	
Lease Name	V	Well No. Pool Nam	e, Including F	noitemac		Kind of Leas	e		Lease No.
Anderson State		2 Chave	roo-San	Andres		State, Federa	ıl or Fee	State	K-3995
Location	<u></u>				14				
Unit Letter	; <u>1980</u>	Feet From The 🎎	uth Lin	e and	1980	Feet From	The	East	
Line of Section 36	Township	7 8	Range	32 E	, NMPM	Roose	relt		County
				~					
I. DESIGNATION OF TRAN		or Condensate		S Address (C	ina addeass t	o which copy	and cons	of this form is	to be cent!
Name of Authorized Transport		or Condensate		Address (G	ive agaress i	o water appro	тей сору	of this form is	to de sent)
Mobil Pipe Line	n Commany					-			
				Box 900	, Dalla	, Texas			
Name of Authorized Transport	ter of Casinghea		y Gas	Address (G	ive address t	o which appro		of this form is	to be sent)
	ter of Casinghea	My		Address (G	ive address t	o which appro	Ma 741		to be sent)
Name of Authorized Transport	otll Compe	Sec. Twr	Rge.	Address (G Box 300 Is gas actu	Tules,	Oklahou ed? Wh	Na 741	02	to be sent)
Name of Authorized Transport	ter of Casinghead	My	Rge.	Address (G Box 300 Is gas actu	ive address t	Oklahou ed? Wh	Ma 741	02	to be sent)
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming	eter of Casinghean	Sec. Twr	. Rge.	Address (6 Box 310 Is gas actu	Tules, ally connected	Oklahov	Na 741	02	to be sent)
Name of Authorized Transport Cities Sorvice If well produces oil or liquids give location of tanks.	eter of Casinghead 911 Compa Unit G ngled with that	Sec. Twr. 36 78 from any other 10	. Rge.	Address (6 Box 310 Is gas actu	Tules, ally connected	Oklahov	Na 741	02 67	
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. COMPLETION DATA Designate Type of Comming the Computation of Comp	eter of Casinghead 11 Compa 13, Unit G 15 mgled with that 16 mpletion — (2)	Sec. Twr. 36 78 from any other 10	ease or pool,	Address (G PDE SIX Is gas actu	Tales, lally connected workover	Oklabot oklabo	na 741 en 11-18-	67	
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. V. COMPLETION DATA	er of Casinghead 11 Compa Unit G Ingled with that Date	Sec. Twr. Sec. Twr. Sec. Twr. Oil Well X) Compl. Ready to P	ease or pool, Gas Well	Address (G Box SIX Is gas actu give commi	released and rest of the second secon	Oklabot oklabo	Plug E	67	
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. COMPLETION DATA Designate Type of Comming the Computation of Comp	er of Casinghead 11 Compa Unit G Ingled with that	Sec. Two	ease or pool, Gas Well rod.	Address (G Box SIX Is gas actu give commi	relative address in the state of the state o	Oklabot oklabo	Plug E	67	
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. COMPLETION DATA Designate Type of Compare Spudded	er of Casinghead 11 Compa Unit G Ingled with that	Sec. Twr. 36 71 from any other 16 X) Oil Well X) Compl. Ready to P	ease or pool, Gas Well rod.	Address (G Box SIX Is gas actu give commi New Well Total Dept	relative address in the state of the state o	Oklabot oklabo	Plug F	O2	
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. COMPLETION DATA Designate Type of Compare Spudded Elevations (DF, RKB, RT, GF)	er of Casinghead 11 Compa Unit G Ingled with that	Sec. Twr. Sec. Twr. Sec. Twr. Oil Well X) Compl. Ready to P	ease or pool, Gas Well rod. PREVIOUS	Address (G Dow SIX Is gas actu give commi New Well Total Dept Top Oil/Go	ally connected workover	chich approved the second seco	Plug F	O2 Sack Same Re	
Name of Authorized Transport Cities Service 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, GF) Perforations	er of Casinghead 11 Compa Unit G Ingled with that Date INFO R, etc.; Name	Sec. Twr. 36 78 from any other 16 X) Compl. Ready to P TOO SAME AS of Producing Form	ease or pool, Gas Well rod. PROVIOU	Address (G Dow SIX Is gas actu give commi New Well Total Dept Top Oil/Go	mally connected and workover has Pay	owhich approved the second sec	Plug F	O2 Sack Same Re	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. COMPLETION DATA Designate Type of Compare Spudded Elevations (DF, RKB, RT, GF)	er of Casinghead 11 Compa Unit G Ingled with that Date INFO R, etc.; Name	Sec. Twr. Sec. Twr. Sec. Twr. Oil Well X) Compl. Ready to P	ease or pool, Gas Well rod. PROVIOU	Address (G Dow SIX Is gas actu give commi New Well Total Dept Top Oil/Go	ally connected workover	owhich approved the second sec	Plug F	O2 Sack Same Re	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations	er of Casinghead O11 Compa Unit G Ingled with that Date R, etc.; Name	Sec. Twr. 36 71 from any other 16 Compl. Ready to P TOM SAME AS of Producing Form TUBING, CASING & TUBI	Rge. 388 ease or pool, Gas Well rod. PREVIOUS	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go	workover NG RECOR DEPTH SE	owhich approved the second sec	Plug F	O2 Sack Same Re	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations	er of Casinghead O11 Compa Unit G Ingled with that Date R, etc.; Name	Sec. Twr. 36 78 from any other 16 X) Compl. Ready to P TOO SAME AS of Producing Form	Rge. 388 ease or pool, Gas Well rod. PREVIOUS	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go	workover NG RECOR DEPTH SE	owhich approved the second sec	Plug F	O2 Sack Same Re	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations	er of Casinghead O11 Compa Unit G Ingled with that Date R, etc.; Name	Sec. Twr. 36 71 from any other 16 Compl. Ready to P TOM SAME AS of Producing Form TUBING, CASING & TUBI	Rge. 388 ease or pool, Gas Well rod. PREVIOUS	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go	workover NG RECOR DEPTH SE	owhich approved the second sec	Plug F	O2 Sack Same Re	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. COMPLETION DATA Designate Type of Compart Comparts Spudded Elevations (DF, RKB, RT, GF) Perforations HOLE SIZE	ter of Casinghead 11 Compa Unit G Ingled with that Date R, etc.; Name	Sec. Twr. Sec. Twr. Sec. Twr. Twr. Sec. Twr. Toll Well X) Compl. Ready to P TOM SAME AS Of Producing Form TUBING, CASING & TUBI	ease or pool, Gas Well rod. PREVIOUS	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go	mally connected and workover has Pay	Deepen	Plug E P.B.T Tubin	O2 ST Sack Same Re D. D. G Depth Casing Shoe	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations HOLE SIZE	ter of Casinghead 11 Compa Unit G Ingled with that Date R, etc.; Name	from any other 16 from any other 16 Compl. Ready to P TUBING, CASING & TUBI TON BASE AS LLOWABLE (6)	ease or pool, Gas Well rod. PREVIOUS CASING, AND NG SIZE PREVIOUS Test must be a	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go	mally connected and an analyconnected and analyconnected and analyconnected and an analyconnected and analyconnected analyconne	Deepen Dee	Plug E P.B.T Tubin	O2 ST Sack Same Re D. D. G Depth Casing Shoe	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations HOLE SIZE V. TEST DATA AND REQUOIL WELL	ter of Casinghead O11 Compa Unit G INFO MAT JEST FOR AI	Sec. Twr. Sec. Twr. Sec. Twr. Twr. Sec. Twr. Twr. Sec. Twr. Toll Well X) Compl. Ready to P TOM SAME AS OF Producing Form TUBING, CASING & TUBI	ease or pool, Gas Well rod. PREVIOUS	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT	mally connected and workover has Pay Of total volute full 24 hours	Deepen Deepen Deepen Deepen	Plug E P.B.T Tubin Depth	O2 ST Sack Same Re D. D. G Depth Casing Shoe	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations HOLE SIZE	ter of Casinghead O11 Compa Unit G INFO MAT INFO MAT	from any other 16 from any other 16 Compl. Ready to P TUBING, CASING & TUBI TON BASE AS LLOWABLE (6)	ease or pool, Gas Well rod. PREVIOUS CASING, AND NG SIZE PREVIOUS Test must be a	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT	mally connected and workover has Pay Of total volute full 24 hours	Deepen Dee	Plug E P.B.T Tubin Depth	O2 ST Sack Same Re D. D. G Depth Casing Shoe	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations HOLE SIZE V. TEST DATA AND REQUOIL WELL Date First New Oil Run To T	ter of Casinghead O11 Compa Unit G Ingled with that Date INFORMAT UEST FOR AI anks Date	Sec. Twr. 36 71 from any other le X) Oil Well X) Compl. Ready to P TOM SAME AS of Producing Form TUBING, CASING & TUBI TOM SAME AS LLOWABLE (ease or pool, Gas Well rod. PREVIOUS CASING, AND NG SIZE PREVIOUS Test must be a	Address (G Box SIX Is gas actu Vive commi New Well Total Dept Top Oil/Go CEMENT Ster recovery pth or be for Producing	mally connected workover workover has Pay has Pay of total volute full 24 hours Method (Flow Met	Deepen Deepen Deepen Deepen	Plug E P.B.T Tubin Depth	O2 Gack Same Re D. Depth Casing Shoe SACKS CE	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations HOLE SIZE V. TEST DATA AND REQUOIL WELL	ter of Casinghead O11 Compe Unit G INFO R, etc.; Name JEST FOR AI anks Date Tubin	Sec. Two Sec. Two From any other le Compl. Ready to P TON SAME AS OF Producing Form TUBING, CASING & TUBI TON BASE AS LLOWABLE (2) Of Test	ease or pool, Gas Well rod. PREVIOUS action CASING, AND NG SIZE PREVIOUS Test must be a able for this de	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT feer recovery pth or be for Producing Casing Pre	mally connected workover Workover Workover Workover DEPTH SE of total volu full 24 hours Method (Flow	Deepen Deepen Deepen Deepen	Plug E P.B.T Tubin Depth and mus	O2 Gack Same Re D. Depth Casing Shoe SACKS CE	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming. COMPLETION DATA Designate Type of Compart Type of Comp	ter of Casinghead O11 Compe Unit G INFORMAT UNIT INFORMAT Tubin INFORMAT	Sec. Two Sec. Two Sec. Two From any other le Compl. Ready to P FROM SAME AS OF Producing Form TUBING, CASING & TUBI TOR BASE AS LLOWABLE (2) OF Test TOR PROSSURE	ease or pool, Gas Well rod. PREVIOUS action CASING, AND NG SIZE PREVIOUS Test must be a able for this de	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT feer recovery pth or be for Producing Casing Pre	mally connected workover Workover Workover Workover DEPTH SE of total volute full 24 hours Method (Flow	Deepen Deepen Deepen Deepen	Plug E P.B.T Tubin Depth and mus	OS Gack Same Re L.D. G Depth Casing Shoe SACKS CE	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service 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, GF) Perforations HOLE SIZE V. TEST DATA AND REQUOIL WELL Date First New Oil Run To T	ter of Casinghead O11 Compe Unit G INFO R, etc.; Name JEST FOR AI anks Date Tubin	Sec. Two Sec. Two Sec. Two From any other le Compl. Ready to P FROM SAME AS OF Producing Form TUBING, CASING & TUBI TOR BASE AS LLOWABLE (2) OF Test TOR PROSSURE	ease or pool, Gas Well rod. PREVIOUS action CASING, AND NG SIZE PREVIOUS Test must be a able for this de	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT feer recovery pth or be for Producing Casing Pre	mally connected workover Workover Workover Workover DEPTH SE of total volute full 24 hours Method (Flow	Deepen Deepen Deepen Deepen	Plug E P.B.T Tubin Depth and mus	OS Gack Same Re L.D. G Depth Casing Shoe SACKS CE	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming to the completion of tanks. Designate Type of Compared Type	ter of Casinghead O11 Compe Unit G INFORMAT UNIT INFORMAT Tubin INFORMAT	Sec. Two Sec. Two Sec. Two From any other le Compl. Ready to P FROM SAME AS OF Producing Form TUBING, CASING & TUBI TOR BASE AS LLOWABLE (2) OF Test TOR PROSSURE	ease or pool, Gas Well rod. PREVIOUS action CASING, AND NG SIZE PREVIOUS Test must be a able for this de	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT feer recovery pth or be for Producing Casing Pre	mally connected workover Workover Workover Workover DEPTH SE of total volute full 24 hours Method (Flow	Deepen Deepen Deepen Deepen	Plug E P.B.T Tubin Depth and mus	OS Gack Same Re L.D. G Depth Casing Shoe SACKS CE	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming to the completion of tanks. Designate Type of Compared to the compared t	ter of Casinghear O11 Compa Unit G Ingled with that Date INFORMAT UEST FOR AI anks Date Tubin INFORMAT O11-E	Sec. Twr. 36 71 from any other le X) Oil Well X) Compl. Ready to P TOO SAME AS of Producing Form TUBING, CASING & TUBI TOO SAME AS LLOWABLE (of Test and Pressure PEON SAME AS Bbls.	ease or pool, Gas Well rod. PREVIOUS action CASING, AND NG SIZE PREVIOUS Test must be a able for this de	Address (G Box SIX Is gas actually actual pept Total Dept Total Dept Top Oil/Go CEMENT Cement for recovery pth or be for Producing Casing Pre Water-Bbl	mally connected workover	Deepen The pump of load oil or, pump, gas l	Plug E P.B.T Tubin Depth and mus	OS Gack Same Re D. Depth Casing Shoe SACKS CE	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming to the completion of tanks. Designate Type of Compared Type	ter of Casinghear O11 Compe Unit G Ingled with that Date INFORMAT VEST FOR AI Canks Date Tubin INFORMAT Oil-E	Sec. Two Sec. Two To sec. Two To sec. Two To sec. Two To sec. Two Complete Sec. Two To sec	ease or pool, Gas Well rod. PREVIOUS CASING, AND ROSIZE PREVIOUS Test must be a able for this de	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT Ger recovery pth or be for Producing Casing Pre Water-Bbl Bbls. Conc	mally connected workover	Deepen The pump of load oil or, pump, gas l	Plug E P.B.T Tubin Depth and mus	OS Gack Same Re L.D. G Depth Casing Shoe SACKS CE	s'v. Diff. Res'v.
Name of Authorized Transport Cities Service If well produces oil or liquids give location of tanks. If this production is comming to the completion of tanks. Designate Type of Compared to the compared t	ter of Casinghear O11 Compe Unit G Ingled with that Date INFOMAT Tubin INFOMAT Oil-E	Sec. Twr. 36 71 from any other le X) Oil Well X) Compl. Ready to P TOO SAME AS of Producing Form TUBING, CASING & TUBI TOO SAME AS LLOWABLE (of Test and Pressure PEON SAME AS Bbls.	ease or pool, Gas Well rod. PREVIOUS action CASING, AND NG SIZE PREVIOUS Test must be a able for this de	Address (G Box SIX Is gas actu give commi New Well Total Dept Top Oil/Go CEMENT CEMENT Casing Pre Water - Bbl Bbls, Conc	mally connected workover	Deepen me of load oil p, pump, gas l	Plug E P.B.T Tubin Depth and mus	OS Gack Same Re Lock Sam	s'v. Diff. Res'v.

OIL CONSERVATION COMMISSION SEP 1 1972 APPROVED. Orig. Signed by Jee D. Ramey BY_

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.

VI. CERTIFICATE OF COMPLIANCE

MOLDER PETROLEM COMPORATION

(Signature) President

Aug. 15, 1972

(Title)

(Date)

This form is to be filed in compliance with RULE 1104.

TITLE.

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.

Dist. I, Supv.

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

Marian Communication of the Section of the Section

RELINED

AU0 5 1 1072

OIL CUNSTRUVORON COMM. HOLLE, N. M.