NO. OF COPIES RECE	IVED	<u> </u>	
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	G AS		
OPERATOR			

ŀ	SANTA FE	REQUEST I	FOR ALLOWABLE	Supersedes Old C-104 and C-110
	FILE		AND	Effective 1-1-65
}	U.S.G.S.	AUTHORIZATION TO TRA	NSPORT OIL AND NATURAL GAS	5
ŀ	LAND OFFICE		-	
	TRANSPORTER GAS			
Ì	OPERATOR			
1.	PRORATION OFFICE			
	Operator			
	BTA OIL PRODUCERS			
		dland. Texas 79701		
	Reason(s) for filing (Check proper box)		Other (Please explain)	
	New Well	Change in Transporter of:		
	Recompletion	Oil Y Dry Gar	<u></u>	
	Change in Ownership	Casinghead Gas Conden	sate []	
	If change of ownership give name			
	and address of previous owner			
11.	DESCRIPTION OF WELL AND I	EASE		
	Lease Name	Well No. Pool Name, Including Fo	ormation Kind of Lease State, Federal o	Lease No.
	Pearl 692 Ltd.	2   Pearl Queen		r F State
		0	e and 1980 Feet From The	. West
	Unit Letter N; 00	OFeet From TheSOUTH_Lin	e and reet rom riv	_nest
	Line of Section 3] Tow	mship ]9 Range	35 , ммрм,	Lea County
-			_	
III.	DESIGNATION OF TRANSPORT		Address (Give address to which approve	copy of this form is to be sent)
	TESORO CRUDE OIL COMPA	_	8700 Tesoro Drive, San	1
	Name of Authorized Transporter of Cas		Address (Give address to which approve	d copy of this form is to be sent)
	PHILLIPS PETROLEUM COM		361 Phillips Bldg, Bart	lesville, OK. 74004
	If well produces oil or liquids,	Unit Sec. Twp. E.ge.	Is gas actually connected? When	
	give location of tanks.	! M	Yes	
IV	If this production is commingled with COMPLETION DATA	h that from any other lease or pool,	give commingling order number:	
1 .		Oil Well Gas Well	New Well Workover Deepen	Plug Back   Same Res'v.   Diff. Res'v.
	Designate Type of Completic			1
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
	Lievations (D1, AAB, A1, GA, etc.)			
	Perforations			Depth Casing Shoe
		CASING & TUBING SIZE	D CEMENTING RECORD  DEPTH SET	SACKS CEMENT
	HOLE SIZE	CASING & 100 INC CIZZ		
	1			
v.	. TEST DATA AND REQUEST F		ofter recovery of total volume of load oil as	nd must be equal to or exceed top allow-
V.	. TEST DATA AND REQUEST FOR OIL WELL  Date First New Cil Run To Tanks			
V.	OIL WELL	able for this d	Producing Method (Flow, pump, gas lift,	etc.)
<b>V</b> .	OIL WELL	able for this d	epth or be for full 24 hours)	
<b>V</b> .	OIL WELL  Date First New Cil Run To Tanks  Length of Test	able for this de	Producing Method (Flow, pump, gas lift,	etc.)
<b>V</b> .	OIL WELL Date First New Cil Run To Tanks	able for this d	Producing Method (Flow, pump, gas lift,  Casing Pressure	choke Size
<b>v</b> .	OIL WELL  Date First New Cil Run To Tanks  Length of Test	able for this de	Producing Method (Flow, pump, gas lift,  Casing Pressure	choke Size
<b>v</b> .	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL	able for this deliberation of Test  Tubing Pressure  Oil-Bbls.	Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.	choke Size  Gas-MCF
<b>v</b> .	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test	able for this de	Producing Method (Flow, pump, gas lift,  Casing Pressure	choke Size
<b>v</b> .	OII. WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	able for this de Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test	Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbls.	choke Size  Gas-MCF
<b>v</b> .	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL	able for this deliberation of Test  Tubing Pressure  Oil-Bbls.	Producing Method (Flow, pump, gas lift, Casing Pressure  Water-Bbis.  Bbis. Condensate/MMCF	Choke Size  Gas-MCF  Gravity of Condensate
	OII. WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)	able for this description of Test  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure (shut-in)	Producing Method (Flow, pump, gas lift,  Casing Pressure  Water-Bbis.  Bbis. Condensate/MMCF  Casing Pressure (Shut-in)	choke Size  Gas-MCF  Gravity of Condensate  Choke Size
	OII. WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN	able for this de Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure (Shut-in)	Producing Method (Flow, pump, gas lift, Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVA	Choke Size  Gas-MCF  Gravity of Condensate  Choke Size
	OII. WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN	able for this descriptions of the Oil Conservation	Producing Method (Flow, pump, gas lift.  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVA  APPROVED  ORIGINAL SIGN	Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  TION COMMISSION  19
	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN  I hereby certify that the rules and	able for this description of the Oil Conservation with and that the information given	Producing Method (Flow, pump, gas lift.  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVA  APPROVED  ORIGINAL SIGN	Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  TION COMMISSION  19
	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN  I hereby certify that the rules and	able for this descriptions of the Oil Conservation	Producing Method (Flow, pump, gas lift, Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVA  JUN 3 1 98  APPROVED  ORIGINAL SIGN  BY  JERRY SEXTS	Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  TION COMMISSION  ED BY
	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN  I hereby certify that the rules and Commission have been complied above is true and complete to th	able for this description of the Oil Conservation with and that the information given a best of my knowledge and belief.	Producing Method (Flow, pump, gas lift, Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVA  JUN 9 198  APPROVED  ORIGINAL SIGN  BY  JERRY SEXTE  DISTRICT 1 SI	Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  TION COMMISSION  ED BY  DN  JPR.
	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN  I hereby certify that the rules and Commission have been complied above is true and complete to th	able for this description of the Oil Conservation with and that the information given a best of my knowledge and belief.	Producing Method (Flow, pump, gas lift, Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVA  JUN 3 1 98  APPROVED  ORIGINAL SIGN  BY	Choke Size  Gas-MCF  Gravity of Condensate  Choke Size  TION COMMISSION  ED BY  ON  JPR.  compliance with RULE 1104.
	OIL WELL  Date First New Cil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN  I hereby certify that the rules and	able for this description of the Oil Conservation with and that the information given e best of my knowledge and belief.	Producing Method (Flow, pump, gas lift, Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)  OIL CONSERVA  JUN 3 1 98  APPROVED  ORIGINAL SIGN  BY	Choke Size  Gravity of Condensate  Choke Size  TION COMMISSION  ED BY  ON  PR.  compliance with RULE 1104.  able for a newly drilled or deepened nied by a tabulation of the deviation

(Title) 6/28/82 (Date) 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.

RECEIVED

JUN 29 1982

O.C.D. HOBBS OFFICE