N OF COPIES RECEIVED		
	NSERVATION COMMISSION	Form C-104
	FOR ALLOWABLE Supersedes Old C-104 and C-110 Diffective 1-1-65	
	AND ISPORT OIL AND NATURAL GAS	
LIND OFFICE		
OIL LIANSPORTER , GAS , GAS ,		
O'ERATOR		
I. PRORATION OFFICE		
Phillips Petroleum Company	•	· · · _ · · · · · · · · · · · · ·
9th Floor - Phillips Building - Odessa, (Reason(s) for filing (Check proper box)	Texas Other (Please explain)	
Here West handle in Transporter of:	Change of Pool Designation	
Reserve term Cit Dry Gas Conserve term Conserve term Conserve term		
Change in Constant Constants		
If change of ownership give name and address of previous owner		
1. DESCRIPTION OF WELL AND LEASE Well No. Pool Name	e, Including formation Kir	id of Lease
		te, Federal or Fee State
Location.		- }
Unit Letter 0 1680 Peet From The east Line	e and960Feet From The _	south
Thine of Mention 35 , Township 17S Range	34E , NMPM,	Lea County
	g	
II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS	Address (Give address to which approved c	opy of this form is to be sent)
· · · · · · · · · · · · · · · · · · ·	Address (Give address to which approved c	opy of this form is to be sent)
Mame of Authorized Transporter of Casinghead Gas or Dry Gas X Phillips Petroleum Company	Room B-2 - Phillips Hldg.	
If well produces oil or liquids, Unit Sec. Twp. Rge.	is gas actually connected? When	
rive location of tanks.	Yes	8-16-64
If this production is commingled with that from any other lease or pool, a V. COMPLETION DATA	give commingling order number:	
Designate Type of Completion $=$ (X)	New Well Workover Deepen Pl	ug Back – Same Res'v. Diff. Res'v.
Date Completion – (A)	Total Depth P.	B.T.D.
Fate		
Seed Manie of Producing Formation	Top Oil/Gas Pay	ibing Depth
erioritions	i).	epth Casing Shoe
	CEMENTING RECORD	SACKS CEMENT
HOLE SIZE CASING & TUBING SIZE		
	· · · · · · · · · · · · · · · · · · ·	
V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be a)	fter recovery of total volume of load oil and	must be equal to or exceed top allou
OIL WELL able for this de	ppth or be for full 24 hours) Producing Metholi (Flow, pump, gas lift, e	
Tarte First New Chi rist, Lo Funks Proto Of Fork		
Length of Test Tut ing Pressure	Casing Pressure	hoke Size
	Guang : rost an	hoke Size as-MCF
L'entroit : au		· · · · · · · · · · · · · · · · ·
Actrol Fred. Luring Test Oil-Bols.		· · · · · · · · · · · · · · · · ·
	Water - Bbis.	
Actual Fred. Laring Test Oil-Bbls. GAS WELL Actual Fred. Test	Water - Bbls. G Bbls. Condensate/EMOST G	as-MCF ravity of Condensate
Actual Fred. Laring Test Oil-Bbls.	Water - BEIs. Q	as-MCF
Actual Fred. Laring Test Oil-Bbls. GAS WELL Actual Fred. Test	Water-Bbis. G Bbls. Condensate/MMCE G Casing Pressure C OIL CONSERVATI	as-MCF ravity of Condensate hoke Size ON COMMISSION
Actual Fred. Laring Test Oil-Bbls. GAS WELL. Actual Fred. Test-Mill/D Actual Fred. Test-Mill/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure VI. CERTIFICATE OF COMPLIANCE Length of the Oil Conservation	Water-BEIs. Q Bbls. Condensate/EMCE Q Casing Pressure Q OIL CONSERVATI APPROVED*	as-MCF ravity of Condensate hoke Size ON COMMISSION
Actral Fred. Laring Test Oil-Bbls. GAS WELL Actual Fred. Test-Mail(2) Actual Fred. Test-Mail(2) Length of Test Testing Method (pitot, back pr.) Tubing Pressure	Water - BEIs. Q BbIs. Condensate/MMOI Q Casing Presture Q OIL CONSERVATI APPROVED*	as-MCF ravity of Condensate hoke Size ON COMMISSION
Astrol Fred, Laring Pest Oil-Bals. GAS WELL. Actual Fred, Test-M (E/G) Actual Fred, Test-M (E/G) Length of Test Testing Method (pitot, back pr.) Tubing Pressure VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation given	Water - BEIs. Q BbIs. Condensate/MMOI Q Casing Presture Q OIL CONSERVATI APPROVED*	as-MCF ravity of Condensate hoke Size ON COMMISSION , 19
Astrol Fred, Laring Pest Oil-Bals. GAS WELL. Actual Fred, Test-M (E/G) Actual Fred, Test-M (E/G) Length of Test Testing Method (pitot, back pr.) Tubing Pressure VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation given	Water-BES G Bbls. Condensate/EMCE G Casing Pressure C OIL CONSERVATI APPROVED BY	as-MCF ravity of Condensate hoke Size ON COMMISSION , 19 ppliance with RULE 1104.
Actual Fred. Laring Dest Cil-Bils. GAS WELL Actual Fred. Test-MIP(2) Actual Fred. Test-MIP(2) Length of Test Testing Method (pitot, back pr.) Tubing Pressure 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. E. M. Dalle	Water-BES Q Bbls. Condensate/EMCE Q Casing Pressure Q OIL CONSERVATI APPROVED* BY	as-MCF ravity of Condensate hoke Size ON COMMISSION , 19 upliance with RULE 1104. le for a newly drilled or deepene
Astrol Fred. Loring Pest Oil-Bils. GAS WELL. Actual Fred. Test-Mill(2) Length of Test Tubing Pressure 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. E. M. Joule. (Signature) (S	Water-BES Q Bbls. Condensate/MMCF Q Casing Pressure Q OIL CONSERVATI APPROVED* BY TITLE This form is to be filed in con If this is a request for allowab well, this form must be accompanie tests taken on the well in accordar	as-MCF ravity of Condensate hoke Size ON COMMISSION , 19 ppliance with RULE 1104. le for a newly drilled or deepene d by a tabulation of the deviatio nce with RULE 111.
Actual Fred. Laring Dest Cil-Bils. GAS WELL Actual Fred. Test-MIP(2) Actual Fred. Test-MIP(2) Length of Test Testing Method (pitot, back pr.) Tubing Pressure 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. E. M. Dalle	Water-BES O Bbls. Condensate/MMCF O Casing Pressure O OIL CONSERVATI APPROVED* BY	as-MCF ravity of Condensate hoke Size ON COMMISSION , 19 apliance with RULE 1104. le for a newly drilled or deepene d by a tabulation of the deviatio nce with RULE 111. be filled out completely for allow

Separate Forms C-104 must be filed for each pool in multiply completed wells.