STATE OF NEVT MEXICO		· · · · · · · · · · · · · · · · · · ·	Form C-104
and the second se	OIL CONSERVATION DIVISION		Revised 10-1-78
14414 F8	SANTA FE, NE	N MEXICO 87501	
V.8.0.0.		- · ·	
LAND OFFICE		RALLOWABLE	
	•	ND PORT OIL AND NATURAL GAS	
PADRATION OFFICE			
Operator	- 		
Phillips Oil Compar	ıy		· · · · · · · · · · · · · · · · · · ·
4001 Penbrook Stree	et, Odessa, Texas 79762		•
Reason(s) for filing (Check proper be		Other (Please explain)	
New Well	Change in Transporter of:		
Recompletion	Ctt Dry G Ctsingheed Gas Conde		/01/83
			<u></u>
f change of ownership give name nd address of previous owner	Phillips Petroleum Compa	any, 4001 Penbrook Stre	et, Odessa, Texas 79762
nd address of previous owner	÷		
ESCRIPTION OF WELL AND	LEASE	ormation Kind of Le	
Vacuum Abo Unit Batte:		-	eral or Fee State B-183
Location Tract			······································
Unit Letter;	980 Feet From The South Lin	e and Feet Fra	m The East
Line of Section 5 T	mship 185 Range	35E , NMPM, Lea	Count
SUCNATION OF TRANSPOL	RTER OF OIL AND NATURAL GA	lS T	
Name of Authorized Transporter of C	11 3 or Condensate	Address (Give address to which app	proved copy of this form is to be sent)
Texas-New Mexico Pipe	Line Company	P. O. Box 2528, Hobb	s, N.M. 88240 proved copy of this form is to be sent.
Name of Authorized Transporter of C		4001 Penbrook Street	
Phillips Petroleum Co	Unit Sec. Twp. Rge.		When
If well produces oil or liquids, give location of tanks.	F 4 18S 35E	Yes	·
this production is commingled	ith that from any other lease or pool,	give commingling order number:	
COMPLETION DATA		New Weil Workover Deepen	Plug Back Same Res'v. Dill. Res
Designate Type of Complet		New Well Worzbyer	
Date Spudded	Date Campi. Ready to Pred	Total Depth	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth
		1	Depth Casing Shoe
Perforations			
	TUBING, CASING, AND	CEMENTING RECORD	
HOLESIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
EST DATA AND REQUEST I	FOR ALLOWABLE (Test must be a	fter recovery of total volume of load a	oil and must be equal to or exceed top all
DIL WELL	able for this de	pth or be for full 24 hours) Producing Method (Flow, pump, ges	
Date First New Oil Run To Tanks	Date of Test	producing Method (Fibm, pump, gus	
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Prod. During Test			Gas-MCF
and a server of a server of a server	Oil-Bhis.	Water-Bble.	
	С11-Выс.	Water - Bble.	
	Oil-Bhis.	Waler - Bbis.	
GAS WELL			Gravity of Condensate
GAS WELL	Oil-Bhis. Length of Test	Bbis. Condensate/MMCF	
AS WELL			
AS WELL	Length of Teet	Bbis. Condensate/MMCF Cosing Pressure (Shut-12)	Gravity of Condensate Choke Size
AS WELL Actual Prod. Teel-MCF/D Teeling Method (plat, back pr.)	Length of Test Tubing Pressure (Shnt-in)	Bbis. Condensate/AMCF Cosing Pressure (Shut-is) OIL CONSERV	Gravity of Condensate Choke Size ATION DIVISION
AS WELL Actual Prod. Test-MCF/D Testing Method (pulat, back pr.) ERTIFICATE OF COMPLIAN	Longth of Test Tubing Pressure (Shut-in) ICE	Bbie. Condenegte/MMCF Cosing Pressure (Shut-is) OIL CONSERV FFR 6	Gravity of Condensate Choke Size ATION DIVISION
AS WELL Actual Prod. Teel-MCF/D Teeting Method (puot, back pr.) ERTIFICATE OF COMPLIAN hereby certify that the rules and	Length of Test Tubing Pressure (shnt-in) iCE regulations of the Oil Conservation h and that the information given	Bbie. Condensate/MMCF Cosing Pressure (Sbat-10) OIL CONSERV APPROVEDFEB 6	Cravity of Condensate Choke Size ATION DIVISION 198419
Testing Method (puol, back pr.) Testing Method (puol, back pr.) TERTIFICATE OF COMPLIAN hereby certify that the rules and	Length of Test Tubing Pressure (Shut-in) iCE regulations of the Oil Conservation	Bbis. Condensate/MMCF Cosing Pressure (Sbat-1s) OIL CONSERV APPROVED FEB (ORIGINAL SIG	Gravity of Condensate Choke Size ATION DIVISION
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Testing Method (puol, back pr.) Testing Method (puol, back pr.) TERTIFICATE OF COMPLIAN hereby certify that the rules and	Length of Test Tubing Pressure (shnt-in) iCE regulations of the Oil Conservation h and that the information given	Bbis. Condensate/MMCF Cosing Pressure (Sbut-is) OIL CONSERV APPROVED FEB 6 .BY ORIGINAL SIGN DISTRIC TITLE This form is to be filed in This filed in the filed in This filed in This filed in This filed in	Grovity of Condensate Choke Size ATION DIVISION 1984 NED BY JERRY SEXTON T I SUPERVISOR a compliance with RULE 1104. Investing for a newly drilled or deepen
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