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Phillips Petroleum Company     Phillips Didg., 4th & Washington, Odossa, TX79760.       Brain process CLC Huids, Data San, 178, 288     Pass Control Processed CL Huids, San, TX79760.       Brain process CLC Huids, Data San, 178, 288     Yes     04/26/60       H this production is comminded with that from any other lease or pool, give commingling order number.     Interview CLLTION DATA       IV. CONFLICTION DATA     OLI Weil Gen Weil Verse     Sector Production - (X)       Designate Type of Completion - (X)     OLI Weil Gen Weil Verse     Sector Production Freedy to Prod.       The Spectres     Date Completion - (X)     OLI Weil Gen Weil Verse     Post Total Depth       The Spectres     Date Completion - (X)     OLI Weil Gen Weil Verse     Post Total Depth       The Spectres     Date Completion - (X)     Date Completion - (X)     DispectrePost Total Depth       None of Producting Verse     Date Completion - (X)     DispectrePost Total Depth     Post Total Depth       The Spectres     Date Completion Street     Total Depth     Post Total Street     Depth Completion Fost Total Notice Street       The Spectres     Date of Total Notice Street     Total Depth Street     Spectre Total Notice Street     Depth Street       Note of Production Keep Line (Total Notice Street     Contreprestreet for Street     Depth Stre		AMOCO Pipe Line Company 2300 Continental Nat'l. Bk. Bldg. Fort Worth, TX 76102							
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The Sputied     Date Compil. Ready to Pred.     Total Depth     F.D.7.D.       Name of Producing Formation     Top Oil/One Pay     Tubing Depth       Vectoritions     Depth Coning Shee	IV.			New Well Workover Deepen	Plug Back   Same Res'v. Diff. Res'v.				
				Total Depth	P.B.T.D.				
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OIL WELL     able for this depth or be for full 24 hours)       Pute First New Oil Bun To Tanks     Date of Test       Producting Method (Flow, pump, gas lift, etc.)       Lewith of Test     Tubing Pressure       Acturi Producting Method (Flow, pump, gas lift, etc.)       GAS WELL     Call-Bbls.       Acturi Producting Method (pitot, back pr.)     Length of Test       Testing Method (pitot, back pr.)     Tubing Pressure       Casing Pressure     Chicke Size       Testing Method (pitot, back pr.)     Tubing Pressure       Casing Pressure     Cosing Pressure       OIL CONSERVATION COMMISSION       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.       Aft. MacMadd (Stard)       Senior Accounting Clerk (Title)       September 26, 1973									
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Institution of i next     Institution of i next       Actual Proit. During Test     Oll-Bbls.       GAS WELL     Actual Proit. Test+MCF/D       Length of Test     Bbls. Condensate/MMCF       Gravity of Condensate       Testing Method (pilot, back pr.)     Tubing Pressure       Casing Pressure     Choke Size       VI. CERTIFICATE OF COMPLIANCE     OIL CONSERVATION COMMISSION       I hereby certify that the rules and regulations of the Oil Conservation Commission have been complete to the best of my knowledge and belief.     OIL CONSERVATION COMMISSION       Approved     SEP 2 8 1973     , 19       Michael Matter (Signappi)     Title     OIL AND GAS INSPECTOR       Title     OIL sections of this form must be accompanied by a tabulation of the deviation test staken on the well in accordance with RULE 1104.       If this form must be accompanied by a tabulation of the deviation test staken on the well in accordance with RULE 1104.       Mith form must be accompanied by a tabulation of the deviation test staken on the well in accordance with RULE 1104.       Mither September 26, 1973     Fill out Sections I. II. III. and VI only for changes of owner				Casha Drassure	Choke Size				
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Action Front. Test act Product Product Structure     Ended on test       Testing Method (pitot, back pr.)     Tubing Pressure     Casing Pressure     Choke Size       VI. CERTIFICATE OF COMPLIANCE     OIL CONSERVATION COMMISSION       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.     OIL CONSERVATION COMMISSION       APPROVED     SEP 2 8 1973     , 19       BY     BY     BY       BY     DIL AND GAS INSPECTOB       TITLE     OIL AND GAS INSPECTOB       This form is to be filed in compliance with RULE 1104.       If this is a request for allowable for a newly drilled or deepene 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 allow able on new and recompleted wells.       Fill out Sections I. II. III, and VI only for changes of owner				Phis Condensate AM/CF	Gravity of Condensate				
VI. CERTIFICATE OF COMPLIANCE     OIL CONSERVATION COMMISSION       I hereby certify that the rules and regulations of the Oil Conservation     SEP 2 8 1973       Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.     OIL CONSERVATION COMMISSION       Mind Pressure     Senior Accounting Clerk (Title)     OIL CONSERVATION COMMISSION       September 26, 1973     OIL CONSERVATION COMMISSION					·				
I. CERTIFICATE OF COMMERTINGE       I. hereby certify that the rules and regulations of the Oil Conservation       Commission have been complete with and that the information given above is true and complete to the best of my knowledge and belief.       BY       TITLE       OIL AND GAS INSPECTOR       TITLE       BY       This form is to be filed in compliance with RULE 1104.       If this is a request for allowable for a newly drilled or deepene 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 Sections L III				1					
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Senior Accounting Clerk     (Title)       September 26, 1973     Fill out Sections I. II. III. and VI only for changes of owner.									
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Fill out Sections I, II, III, and violatinges of condition		(7)	`itle)	able on new and recompleted we					
Separate Forms C-104 must be filed for each pool in multipl				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.					

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