TRANSPORTER GAS MISCELLAREOUS REFORES OF MELLES   PROMATION OFFICE (Submit to appropriate District Office as per Commission Rule I   OFERATOR (Submit to appropriate District Office as per Commission Rule I   Name of Company Address   Greathouse, Pierce & Davis 207 Midland Savings Bldg., Midland Savings Bldg.	dland, Texas Range 37E
International State Internatinget the state Internate	(106)31 dland, Texas Range 372
MISCELLANEOUS REPORTS ON MELLS   MISCELLANEOUS REPORTS ON MELLS   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market or appropriate District Office as per Commission Rule I   Market of Appropriate District Office as per Commission Rule I   Lease   Visition Total Parket office appropriate District   Other (Explain):   Plugging Const plug from 12,214 to 12,134 w/25 sus commat   Genent p	(106)31 dland, Texas Range 372
(Submit to appropriate District Office as per Commission Raje 1   Name of Company   Address   (Submit to appropriate District Office as per Commission Raje 1   Name of Company   Address   (Submit to appropriate District Office as per Commission Raje 1   Address   State   Date Work Performed   7/29/63   THIS IS A REPORT OF: (Check appropriate Disck)   County   Leas   THIS IS A REPORT OF: (Check appropriate Disck)   Plugging   Plugging   Plugging   Plugging   Plugging   Casing Test and Cement Job   Y Other (Explain):   Plugging   Casing Test and Cement Job   Y Other (Explain):   Plugging   Casing Test and Cement Job   Y Other (Explain):   Casent plug from 12,214 to 12,134 w/25 sxs coment   Casent plug from 2,740 to 7,66	dland, Texas Range 37E
Greathouse, Pierce & Bavis D07 Midland Sevings Bidg., Midland Bidg	Range 378
Lease Well No. Unit Letter Section Township I   State Pool County IOS Ios I   Date Work Performed 7/29/63 Pool County Leaa Ditting Operations Casing Test and Cement Job Cher (Explain): Final Plugging & Glao Cher (Explain): Leaa   Detailed account of work done, nature and quantity of materials used, and results obtained. 4/1/63 Cement plug frem 12,214 to 12,134 w/25 szs cement Cament plug frem 9,000 to 9,320 w/ 25 szs " Cement Cement plug frem 7,740 to 7,660 w/ 25 szs cement Cement plug frem 7,740 to 7,660 w/ 25 szs cement Cement plug frem 5,735 to 5,665 w/ 25 szs cement Cement plug frem 5,735 to 5,665 w/ 25 szs " Cement plug frem 4,350 to 4,270 w/ 25 szs " Cement plug set at 2000' w/ 25 szs " Leaa Le	Range 378
Date Work Performed 7/29/63 Pool North Rehols-Davonian THIS IS A REPORT OF: (Check appropriate block)	
7/29/63 North Rehols-Devonian Lea   THIS IS A REPORT OF: (Check appropriate block)   Beginning Drilling Operations Casing Test and Cement Job © Other (Explain):   Plugging Remedial Work Final Plugging & Gleat   Detailed account of work done, nature and quantity of materials used, and results obtained. 4/1/63 Cement plug from 12,214 to 12,134 v/25 size cement   Cement plug from 9,400 to 9,320 v/ 25 size size " Cement plug from 7,740 to 7,660 v/ 25 size cement "   Cement plug from 7,740 to 7,660 v/ 25 size cement Cement plug from 7,735 to 5,965 v/25 size cement Cement plug from 7,735 to 5,965 v/25 size cement   Cement plug from 7,740 to 7,660 v/ 25 size cement Cement plug from 7,740 to 7,660 v/ 25 size cement "   6/22/63 Recovered 2000' \$-5/8" casing." Cement plug set at 2000' v/ 25 size cement "   " " set at 350' (base of surface cag.) v/ 25 size in the tasker set. ?   7/29/63 Pits filled, location leveled and eleened up. "   Witnessed by Position Company B. L. McFarland, 2   FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY * B. L. McFarland, 2	
Beginning Drilling Operations Casing Test and Cement Job Conter (Explain):   Plugging Remedial Work Final Plugging & Glass   Detailed account of work done, nature and quantity of materials used, and results obtained. 4/1/63 Cement plug from 12,214 to 12,134 w/25 sxs cement   4/1/63 Cement plug from 12,214 to 12,134 w/25 sxs cement Generat plug from 9,400 to 9,320 w/ 25 sixs "   Cement plug from 12,214 to 12,134 w/25 sxs cement Generat plug from 7,740 to 7,660 w/ 25 sxs cement   Generat plug from 7,775 to 6,995 w/25 sxs cement Generat plug from 7,075 to 6,995 w/25 sxs cement   Generat plug from 4,350 to 4,270 w/ 25 sxs cement Generat plug from 4,350 to 4,270 w/ 25 sxs "   6/22/63 Recovered 2000' &-5/8" casing."   Generat plug set at 2000' w/ 25 sxs cement "   " ast at 350' (base of surface eag.) w/ 25 sxs   10 sxs cement plug at surface and dry hole marker set. 7/29/63   Pits filled, location leveled and eleened up. B. L. McFarland, J   Witnessed by Position Company   I. T. Welein Tig supt. B. L. McFarland, J	
Plugging Remedial Work Final Plugging & Glassing   Detailed account of work done, nature and quantity of materials used, and results obtained. 4/1/63 Cement plug from 12,214 to 12,134 w/25 sxs cement   A/1/63 Cement plug from 12,214 to 12,134 w/25 sxs cement Genent plug from 9,400 to 9,320 w/ 25 sxs cement   Cement plug from 12,214 to 12,134 w/25 sxs cement Genent plug from 9,400 to 9,320 w/ 25 sxs cement   Cement plug from 7,740 to 7,660 w/ 25 sxs cement Genent plug from 7,075 to 6,995 w/25 sxs cement   Genent plug from 7,075 to 5,665 w/ 25 sxs cement Genent plug from 4,350 to 4,270 w/ 25 sxs cement   Genent plug from 4,350 to 4,270 w/ 25 sxs cement "   6/22/63 Recovered 2000' &-5/8" casing.'   Geneent plug set at 2000' w/ 25 sxs cement "   " " set at 350' (base of surface esg.) w/ 25 sxs   10 sxs cement plug at surface and dry hole marker set. 7/29/63   Pits filled, lecation leveled and eleaned up. B. L. McFarland, J   Witnessed by Position Company   I. T. Weleih Tig supt. B. L. McFarland, J	
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4/1/63 Cement plug from 12,214 to 12,134 w/25 sxs cement   Cement plug from 9,400 to 9,320 w/ 25 sixs "   Cement plug from 9,000 to 8.920 w/ 25 sixs cement   Cement plug from 7,740 to 7,660 w/ 25 sixs cement   Cement plug from 7,757 to 6,995 w/25 sixs cement   Cement plug from 5,735 to 5,665 w/ 25 sixs cement   Cement plug from 4,350 to 4,270 w/ 25 sixs cement   Cement plug from 4,350 to 4,270 w/ 25 sixs "   6/22/63 Recovered 2000' 8-5/8" casing.   Cement plug set at 2000' w/ 25 sixs cement   "" set at 350' (base of surface cag.) w/ 25 sixs   10 sixs cement plug at surface and dry hole marker set.   7/29/63 Pits filled, location leveled and eleemed up.   Witnessed by Position   Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY	
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D F Elev. T D PBTD Producing Interval	
D F Elev. T D PBTD Producing Interval	Completion Date
Tubing Diameter   Tubing Depth   Oil String Diameter   Oil String	Depth
Perforated Interval(s)	
Open Hole Interval Producing Formation(s)	
RESULTS OF WORKOVER	
TestDate of TestOil Production BPDGas Production MCFPDWater Production BPDGOR Cubic feet/Bb	Gas Well Potential MCFPD
Before Workover	
After Workover	$\sim$ 1
OIL CONSERVATION COMMISSION I hereby certify that the information given to the best of my knowledge.	above is true and complet
Approved by Name	~ris y
Title Position partner	