This is a Report of: (Check appropriate block) Results of Test of Casing Shut Beginning Drilling Operations Remedial Work X Plugging Other Detailed account of work done, nature and quantity of materials used and results obta Hole loaded with 9.5 pound mid. Baker cast iron Bridge plug set at 12,175 with cement cap. 5 ⁴ / ₂ " casing cut off at 4030' and pulled. Spotted 20 sx plug at 4030'. Spotted 20 sx plug at bottom of 9-5/8" (4458'). Put 10 sx plug at top of 9-5/8".
NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 17 (Submit to appropriate District Office as per Commission Rule 1106) COMPANY OIL Development Company of Texas, 900 Polk Street, Amarillo, Texas Santa F& Pacific Bachward (Address) LEASE
(Submit to appropriate District Office as per Commission Rule 1106) COMPANY 011 Development Company of Texas, 900 Polk Street, Amarillo, Texas Santa Fe Parifue Parifue LEASE Server WELL NO. 1-19 UNIT N S 19 T 95 R 37E DATE WORK PERFORMED 6-18-63 to 6-24-63 POOL Crossroads Devonian, East This is a Report of: (Check appropriate block) Results of Test of Casing Shut Beginning Drilling Operations Remedial Work X Plugging Other Detailed account of work done, nature and quantity of materials used and results obta . Hole loaded with 9.5 pound mud. Beker cast iron Bridge plug set at 12,175 with cement cap. . 5 ¹ / ₂ " casing cut off at 4330' and pulled. Spotted 20 sx plug at bottom of 9-5/8" (4458'). . Fut 10 sx plug at top of 9-5/8". . Set up 4' marker.
COMPANY 011 Development Company of Texas, 900 Polk Street, Amarillo, Texas Santa F: Pacific Galdread LEASE WELL NO. 1-29 UNIT N S 19 T 98 R 37E DATE WORK PERFORMED 6-18-63 to 6-24-63 POOL Crossroads Devonien, East This is a Report of: (Check appropriate block) Results of Test of Casing Shut Beginning Drilling Operations Remedial Work X Plugging Other Detailed account of work done, nature and quantity of materials used and results obta . Hole Loaded with 9.5 pound mid. Baker cast iron Bridge plug set at 12,175 with cement cap. . 5pt casing out off at 4630' and pulled. . Spotted 20 as plug at bottom of 9-5/8" (4458'). . Fut 10 sx plug at top of 9-5/8". . Set up 4' marker. Casing Left in Well
Santa F& Pacific Balload LEASE WELL NO. DATE WORK PERFORMED 6-18-63 to 6-24-63 POOL Crossroads Devonian, East This is a Report of: (Check appropriate block) Results of Test of Casing Shut Beginning Drilling Operations Remedial Work X Plugging Other Detailed account of work done, nature and quantity of materials used and results obta Baker cast iron Bridge plug set at 12,175 with cement cap. .5% casing cut off at 4330' and pulled. Spotted 20 sx plug at bottom of 9-5/8" (4458'). . Fut 10 sx plug at top of 9-5/8". . Set up 4' marker.
Santa Fe Parific Barbard WELL NO. 1-10 UNIT N 5 19 T 98 R 37E DATE WORK PERFORMED 6-18-63 to 6-24-63 POOL Crossroads Devonian, East This is a Report of: (Check appropriate block) Results of Test of Casing Shut Beginning Drilling Operations Remedial Work X Plugging Other Detailed account of work done, nature and quantity of materials used and results obta Baker cast iron Bridge plug set at 12,175 with cement cap. .5% casing cut off at 4330' and pulled. Spotted 20 as plug at bottom of 9-5/8" (4458'). . Fut 10 sx plug at top of 9-5/8". . Saing Left in Well
LEASE WELL NO. 1
DATE WORK PERFORMED 6-18-63 to 6-24-63 POOL Crossroads Devonian, East This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work T Plugging Other Detailed account of work done, nature and quantity of materials used and results obta Hole loaded with 9.5 pound mud. Baker cast iron Bridge plug set at 12,175 with cement cap. 5% casing cut off at 4330' and pulled. Spotted 20 sx plug at bottom of 9-5/8" (4458'). Set up 4' marker. Casing Left in Well
This is a Report of: (Check appropriate block) Results of Test of Casing Shut Beginning Drilling Operations Remedial Work I Plugging Other Detailed account of work done, nature and quantity of materials used and results obta Hole loaded with 9.5 pound mud. Baker cast iron Bridge plug set at 12,175 with cement cap. 5 ¹ / ₂ " casing cut off at 4630' and pulled. Spotted 20 as plug at 4630'. Spotted 20 as plug at bottom of 9-5/8" (4458'). Put 10 as plug at top of 9-5/8". Set up 4' marker. Casing Left in Well
Beginning Drilling Operations Remedial Work X Plugging Other Detailed account of work done, nature and quantity of materials used and results obta Baker cast iron Bridge plug set at 12,175 with cement cap. 5 ² / ₂ " casing cut off at 4630' and pulled. Spotted 20 sx plug at 4630'. Spotted 20 sx plug at bottom of 9-5/8" (4458'). Put 10 sx plug at top of 9-5/8". Set up 4' marker.
Beginning Drilling Operations Remedial Work X Plugging Detailed account of work done, nature and quantity of materials used and results obta Baker cast iron Bridge plug set at 12,175 with cement cap. 5 ² / ₂ " casing cut off at 4030' and pulled. Spotted 20 sx plug at 4630'. Spotted 20 sx plug at bottom of 9-5/8" (4458'). Fut 10 sx plug at top of 9-5/8". Set up 4' marker.
X Plugging Detailed account of work done, nature and quantity of materials used and results obta Hole loaded with 9.5 pound mid. 2. Baker cast iron Bridge plug set at 12,175 with cement cap. 3. 5½" casing cut off at 4030' and pulled. 3. Spotted 20 sx plug at 4030'. 5. Spotted 20 sx plug at bottom of 9-5/8" (4458'). 5. Put 10 sx plug at top of 9-5/8". 7. Set up 4' marker. Casing Left in Well
Detailed account of work done, nature and quantity of materials used and results obta . Hole loaded with 9.5 pound mud. 2. Baker cast iron Bridge plug set at 12,175 with cement cap. 3. 52" casing cut off at 4330' and pulled. 3. Spotted 20 ax plug at 4630'. 5. Spotted 20 ax plug at bottom of 9-5/8" (4458'). 5. Put 10 ax plug at top of 9-5/8". 6. Set up 4' marker. Casing Left in Well
 Hole loaded with 9.5 pound mud. Baker cast iron Bridge plug set at 12,175 with cement cap. 5¹/₂" casing cut off at 4030' and pulled. Spotted 20 sx plug at 4030'. Spotted 20 sx plug at bottom of 9-5/8" (4458'). Put 10 sx plug at top of 9-5/8". Set up 4' marker.
 Hole loaded with 9.5 pound mud. Baker cast iron Bridge plug set at 12,175 with cement cap. 5¹/₂" casing cut off at 4030' and pulled. Spotted 20 sx plug at 4030'. Spotted 20 sx plug at bottom of 9-5/8" (4458'). Put 10 sx plug at top of 9-5/8". Set up 4' marker.
 2. Baker cast iron Bridge plug set at 12,175 with cement cap. 3. 52" casing cut off at 4030' and pulled. 4. Spotted 20 sx plug at 4030'. 5. Spotted 20 sx plug at bottom of 9-5/8" (4458'). 5. Put 10 sx plug at top of 9-5/8". 7. Set up 4' marker.
 3. 5¹/₂" casing cut off at 4630' and pulled. 4. Spotted 20 sx plug at 4630'. 5. Spotted 20 sx plug at bottom of 9-5/8" (4458'). 5. Put 10 sx plug at top of 9-5/8". 7. Set up 4' marker. Casing Left in Well
 Spotted 20 sx plug at 4830'. Spotted 20 sx plug at bottom of 9-5/8" (4458'). Put 10 sx plug at top of 9-5/8". Set up 4' marker. Casing Left in Well
5. Spotted 20 sx plug at bottom of 9-5/8" (4458'). 5. Put 10 sx plug at top of 9-5/8". 7. Set up 4' marker. <u>Casing Left in Well</u>
5. Put 10 sx plug at top of 9-5/8". 7. Set up 4' marker. <u>Casing Left in Well</u>
. Set up 4' marker. Casing Left in Well
Size Denth Billed Left in Kole
13-3/8" 362 0 362 9-5/8" 4458 0 4458
5-1/2" 12,217 4,830 7,387
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY
Original Well Data:
DF Elev TD PBD Prod. Int Compl Date
They Dia They Donth Oil Stains Dia Oil Stains Donth
Tbng. Dia Tbng Depth Oil String Dia Oil String Depth
Perf Interval (s)
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Company Oil Development Company of Texas