17. Describe wp/k) 31 /18/84 /19/84 /20/84 /21/84 /22/84 /23/84 /25/84	<ul> <li>Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, tarlate are nucle itos.</li> <li>Moved in and rigged up Baber. TD 6710', PB 6696', 9 5/8" @ 2 7/8 6710'. Pull 78 - 7/8" rods, 172 3/4" rods &amp; pump out Pull rods and pump west side. Ran paraffin knife to 1000'. Ran 40 jts 1 5/8" drill pipe to 1250'. Hot oil csg. test to Pulled 1 5/8" drill pipe. Swab fluid to 4200'. Fish stand: Ran 2 5/16" blade bit to 5866'. Circ. clean. By Otis wireline (Glorieta) retrieved SN. Fish collar stop ring to 5958'. Ran 2 5/16" bit, circ. clean @ 5948'. Pull rod &amp; jars to 2000'.</li> <li>Ran 1 5/8" drill pipe 7/8" sucker rod &amp; recovered S.N. @ 594 bit to 6620'. Circ. clean. Pull bit.</li> <li>Blinebry side, clean out paraffin @ 300'. Ran 2 5/16" bit to circ. w/ 125 bbls no returns. Pull bit. Drop SV test to West side Glorietta, By McCullough perf 2 7/8" tbg @ 6010, 5934, 35, 88, 89, 5884, 86, 88, 91, 5842, 43, 54, 55, 64, 65</li> </ul>	1533'. Dual slim hole of east side = B. load w/ 38 bbls of 2% KCI o 400#. . Otis ran 2.344 gauge bit ran 7/8" x 4' sucker 48'. Ran 2 5/16" blade & scraper 6307'. Attempt og to 500#, OK. 11, 22, 25, 50, 52, 53,
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- 6/27/84 East side (B) Ran 7/8" rod. No catch. Ran spear, no rec. @ 6549'. Ran 2 5/16" shoe and 1 5/8" drill pipe to 5200'.
- 6/28/84 Ran 1 5/8" drill pipe and 2 5/16" shoe. Cleaned out @ 6547-6671'. Circ. clean to bottom perfs @ 6644'. Mill @ 6050'.
- 6/29/84 Pull bit. By Western, treat Glorietta perfs, west side, @ 5842-6118' = 63 perfs w/ 5000 gals. 15% NEFE and 110 balls. Max 1400#, rate 4 BPM. SI, on vacuum. Swab 4 hours. FL 4200-4900.

6/30/84 East in Blinebry. Ran 1 5/8" drill pipe, open ended, to 6671'. Spot NL Surflo, 55 gals., @ 6671-5759'. Pull drill pipe.

- 7/2/84 Swab converter from Blinebry perfs @ 6347-6644'. By Western, treat perfs @ 6347-6644' (166 holes) w/ 4000 gals 15% and 166 balls. Max 1700#, avg. 0#, rate 4 BPM, SI 0#. West side TP 500#, flowed 16 bbls.
- 6/3/84 By McCullough, on Blinebry (east side) shot 10 holes @ 6367' (didn't lose pressure on west side) and shot 10 shots @ 6382'. No good. Shot 10 holes @ 6397'. No good. Had 500# on west side.
- 7/5/84 By McCullough with spiral gun in East side on Blinebry. Perf 10 holes @ 6374', did not lose pressure on West side. Ran 2 1/2" RTTS on 1 5/8" drill pipe, set @ 6300'. Pump in 1 BPM @ 1000#. Reset pkr @ 6400' and test to 1500#-OK. Pull pkr to 5500'. By N.L. set Howco C.I. plug @ 6330'. By N.L. w/ spiral gun, perf 10 holes @ 6304'. 6306 1/2. Had 1500# on East, no loss. Perf 10 holes @ 6292-94 1/2, no pressure loss.
- 7/6/84By N.L. McCullough perf spiral gun on West side @ 6304-6308' w/ 10 holes.<br/>Lost pressure from East side. Lay down all tools & 1 5/8" drill pipe.7/7/84By Otis set setting stop @ 6241'. Ran 2" x 1 1/2" x 16' pump on 177 3/4"
  - rods and 71 7/8" rods. Start pumping @ 7:00 P.M. 12 x 72 SPM.

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