- 1.) MIRU pulling unit. ND WH, NU BOP.
- 2.) TIH w/ 4 3/4" RB and DC's on 2 7/8" tubing and tag PBTD @ 3938'. CO wellbore to PBTD of 3938' if necessary. TOOH w/ RB, DC's and tbg.
- 3.) RU wireline. Run Gr/CCL log from PBTD to minimum depth. Perforate Penrose formation (3762' - 3860') w/ premium charges 2 JSPF at the following depths (3762' - 84', 3791' - 3800', 3804' - 10', 3824' - 27', 3834' - 38', 3848' - 3860'). Total of 124 shots. Depth reference log PGAC Simultaneous Radiation log dated December 21, 1956.
- 4.) TIH w/ treating pkr on 2 7/8" tbg and set pkr @ ±-2780'. Pressure test csg to 500#.
- 5.) RU acid company, pressure backside to 500#, Acidize Penrose perfs (3762' - 3932') w/ 5000 gals 15% NE Fe HCl containing 2% AS-66 and utilizing benzoic acid flakes and rock salt as block. Flush w/ 2% KCl water containing 1% AS-66.
- 6.) Swab test.
- 7.) TOOH w/ pkr and tbg. TIH w/ 2 7/8" tbg. ND BOP, NU WH. TIH w/ rods and pump, RD MO pulling unit.

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