The following ork has been completed as proved by Form #9-331a filed Nov 19, 1954, and by verbal approver received by phone on Feb. 4, 1955 from Mr Frost to Mr Gray.

- Nov 19 Filed USGS Sundry Notices, Notice of Intention to redrill or repair well. Proposed to squeeze well with DOC and to test Wolfcamp.
- Nov. 21 Rigged up James Pulling Unit.
- Nov. 22 Ran tubing with overshot to pull Baker opening tool. Displaced hole with water
- Nov. 23 Fished out Baker opening tool in Model D. production packer Set CI Baker Model K retainer at 10,840'. Dumped 13' cement on top of retainer Perforated 9930'-40' with 4 jets per ft Ran tubing in hole and set CI Baker Model "K" retainer at 9850'.
- Nov. 24 Acidized perforations 9930-40 with 500 gals. mud acid. After swabbing load fluid back well kicked off and flowed 59 B0 and 27 BW per 3 hrs.
- Nov. 25 Well shut in 10 hrs., then opened up. Flowed 109 B0 and 177 BW/16 hrs.
- Nov. 26 Tore down pulling unit.
- Dec. 2 Rigged up pulling unit. Broke down formation with water, rate: 1 Bb1/50 sec. @ 2400#.
 - 3 Squeezed off 9930-40 with 75 sacks cement, 60 in formation and 15 sacks circulated tosurface. Final squeeze pressure 4200#.
 - 4 Found top of plug at 9875. Drilled on plug
 - 5 Drilled out plug to 9960'. Washed hole to 10,125'. Circulated hole clean and tested pipe @ 1900# OK. Perforated 10,047-51 with 4 jet shots/ft. Set Baker CI Model "K" retainer at 10,020' with L-W wire line.
 - 6 Ran tubing to retainer. Connected up head.
 - 7 Started swabbing and found leak in retainer-pulled tubing and started in hole with HEWEE- HOWCO HRC Packer.
 - 8 Set HRC packer at 10,010', pressured up with 3000# and found tubing to be leaking. Pulled tubing to cull bad joints.
 - 9 Ran tubing and tested OK. Tubing pulled and ran back in hole with scraper.
 - 10 Drilling plug and scraping casing.
 - 11 Drilled out retainer at 10,020' and scraped casing to 10,125'. Pulled tubing and re-ran to 10,026' with HRC set at 9906'

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