C. E. Penny Federal NCT-4, Well 15 Contd.

13. Perforated o-1/4" open hole w/1 JSPF from (5) - 71.

Ran packer and set 6 (2021. 14.

Acidized open hole from 1940-7910 w/150 galls. 190 NEA, flushed 15. w/treated water.

Palled packer, ran taking and pump, pump set 0 /529. lű.

- 1/.
- Pulled tuting and pump, ran tuting and pacter, set packer @ 7005. Acidized open hole 7940-70, down 2-3/2" to ing w/2000 3als. 1. 15% NEA, preflushed w/500 gals. SAF Mark 2. Pulled taking

and packer.
Ran 2-3/c" tubing n/RaP and packer, set hap @ /c35 and packer @ 17. 7703. Pressured up on back side to 50%.

Spotted acid over perfs (110-20. Pressured to 300%. Tested 20. tuling w/3000%, 15 minutes, tested OK. Publicd tubing, packer and RBP.

21. Ran tubing and pump, returned to production.

On 24 hour test, 11-13-73, pumped 05 3NO, 32 8Sb, gravity 41.5, 22. GOR 925.