

NEW MEXICO OIL CONSERVATION COMMISSION  
MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY NEVILLE G. PENROSE, INC. BOX 988, EUNICE, NEW MEXICO  
(Address)

LEASE HINTON WELL NO. 10 UNIT D S 13 T 22S R 37E  
DATE WORK PERFORMED April 13, 1957 POOL Tubbs

This is a Report of: (Check appropriate block) ☐ Results of Test of Casing Shut-off  
☐ Beginning Drilling Operations ☐ Remedial Work  
☐ Plugging ☒ Other Dual Completion  
Tubbs Gas Zone

Detailed account of work done, nature and quantity of materials used and results obtained.  
Ran Dowell spinner survey, all perforations taking fluid, set Baker bridge plug at 6208' with 1 sack cement on top, perforated Tubbs section from 6036'-6077' and 6090'-6108' (4 shots per ft.). Set Baker Model D production packer at 5750' and one at 5405'. Rerun tubing with 355' 1" tail pipe (non EUE tubing), 4 Baker Model E seal nipples w/one seal unit, 345' 2" pipe (non EUE tubing) w/ 3 Baker Model E Spacer nipples and one Baker dual zone flow tube less adapter, Run balance of tubing (5396' 11"), set 9000# on Baker packer and circulate 500 gal. mud acid to spot over perforations. Followed acid with 25 bbl. flush. Swab flush back. Oper well, blow for two hrs. TRT with 2000 gal. 15% acid. Shut well in 5 minutes, open up to unload flush and acid water. Pull Otis through-choke ran dual choke. Turn Tubbs gas to annulus and Blinberry oil to tubing. Swab to clean up.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev. \_\_\_\_\_ TD \_\_\_\_\_ PBD \_\_\_\_\_ Prod. Int. \_\_\_\_\_ Compl Date \_\_\_\_\_  
Tbng. Dia \_\_\_\_\_ Tbng Depth \_\_\_\_\_ Oil String Dia \_\_\_\_\_ Oil String Depth \_\_\_\_\_  
Perf Interval (s) \_\_\_\_\_  
Open Hole Interval \_\_\_\_\_ Producing Formation (s) \_\_\_\_\_

RESULTS OF WORKOVER:

BEFORE

AFTER

Date of Test

\_\_\_\_\_

\_\_\_\_\_

Oil Production, bbls. per day

\_\_\_\_\_

\_\_\_\_\_

Gas Production, Mcf per day

\_\_\_\_\_

\_\_\_\_\_

Water Production, bbls. per day

\_\_\_\_\_

\_\_\_\_\_

Gas-Oil Ratio, cu. ft. per bbl.

\_\_\_\_\_

\_\_\_\_\_

Gas Well Potential, Mcf per day

\_\_\_\_\_

\_\_\_\_\_

Witnessed by \_\_\_\_\_

(Company)

OIL CONSERVATION COMMISSION

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name

E. J. Fisher

Name

T. H. Bright

T. H. BRIGHT

Title

Position

PRODUCTION SUPT.

Date

Company

NEVILLE G. PENROSE, INC.