

Greenwood Unit No. 7  
Unit E- Sec. 12, T-19-S, R-31-E

In accordance with Form 9-331a approved July 11, 1962, the following remedial work was done and results obtained.

Squeezed Bone Springs Perforations 8616-8668 with 300 Sx cement      Squeezed  
Wolfcamp perforations 10212-10226 with 150 Sx cement.

Reperforated Strawn formation interval 11,136-60 w/2JSFF, Acidized with 3500  
gallons LSTNE. On swab well made approx. 1 bbl oil per hour, swab dry.  
Squeezed Strawn perf's 11,136-60 with 125 Sx cement. Re-perforated 11,136-60  
w/2JSFF and Acidized with 5000 gallons LSTNE. Evaluated.

Set Baker Model "D" Packer at 10,295.

Wolfcamp: Perforated 10,212-25 W/2 SFF and Acidized with 3000 gallons. Last  
6 hours of swab test made 3 BW and no oil. Temporarily abandoned by isolation  
with permanent packer. Set Baker Model "D" at 10,147'.

Bone Springs: Perforated 8616-8668 W/2SFF and Acidized with 2000 gallons LSTNE.

Results of operations:

Bone Springs - Pumped 31 BNO X 10A BW 24 hours.  
Wolfcamp - Temporarily Abandoned  
Strawn - Pumped 5 BNO X 2 BW in 24 hours.

R. L. ...  
OCT 5 1962  
D. C. C.  
- STERIA, OFFICE