Attachment: New Mex "S" #1 (Continued)

Acidizing or Other Completion Operation

- December 31, 1957 Chemical Process Company acidized perforations 13kHk-13kH7 with 500 gals. 15% regular. TP 4000-2500, injection rate 1/2 BPM, 5 min. SIP 1000%. Swabbed 52 bbls. load oil + 12 bbls. acid water (all) in 5 hrs. Swabbed 98 bbls. new oil and no water in 10 hrs. Sli. show gas. 8000' FIH Shake out trace BS & no water.
- January 1, 1958 Chemical Process Company re-acidized perforations 13414-13417 with 1000 gals. 15% regular. TP 4000-2700-3600, injection rate 1/2 BPM, 5 min. SIP 300%. Swabbed 52 bbls. load oil (all) in 3 hrs.
- Jamary 3, 1958 Chemical Process Company re-acidized perforations 13414-13417 with 2000 gals 15%. TP 4400-3000-3400, injection rate 1 UPM, 5 min. shut-in 2400%. Swabbed 52 BLO (all) in 2 hrs. Fl. 23 bbls. new oil + 12 BAW 2 hrs. 3/4" ck. Flowed 143 bbls. new oil + 6 bbls. acid water in 10 hrs. 30/64" ck. TP 50-100%. 2/10 of 15 acid water.

The state of the s

The state of the s

- - general status on the control of the
 - The state of the s