Brunson Argo #16 Sec. 10, T-22S, R-37E Les County, New Mexico

## Continued -

Ran 2 3/8" tbg. w/Baker full bore pkr. to 5016'. Swab 6 BIO, swab dry. Western Co. acidised w/500 gals. 15% NE Acid + 2500 gal. acid Kerosene emulsion w/32 RCM ball sealers. Treating pr. 3200# - 4900#. Rate 3.5 BPM. ISIP 1600#. 5 min. SIP 0. Flow 24 BIO + 43 BNO + 60 BAW in 18 hrs. Killed well w/20 bbl, lease crude oil. Pulled 2 3/8" tbg. & pkr. Ran 2 3/8" tbg. to 5165', tbg. perf. 5146-5149, seating nipple @ 5143'. Removed BOP, installed tree. Swab & flow 21 BIO + 2 BAW in 2 hrs. SI 13½ hrs. Flow 108 BIO + 20 BNO + 70 BAW in 48 hrs. 24/64" ch. TP 125-100#. CP 300#. On NMOCC pot. test. Workover complete 12/9/62.

Perasor areo 1126 1601 13, 7-271, 8-778 1as Greer, 1s. Saina

- Perunitroll

Dan 2 3/6" top, w/caker full bore pir, to 50201, Shab 6 160, anch org. Tobern 30, soldized w/500 gels, 15f aft actd t 2,00 gel. noid Berosens equilation w/32 RCE bell seniers. Treating or, 12:09 - A:000. This is, 500 cm. Str. Carl 16:000 cm. Carl 16:000 cm. Str. Carl 16:000 cm. Carl 16:0000 cm. Carl 16:000 cm. Carl 16