- 6. Run 1-5/8" Drill Pipe W/packer and set @ 5700'.
- Acidize Blinebry perforations 5768'-5976' w/3000 gals. 15% acid in 15 stages 7. using 4 ball sealers after each stage.
- 8. Pull drill pipe. Log well.
- Frac Blinebry perforations w/24,000 gals. gelled lease crude in 3 stages using 9. 1# 20/40 sand, 1/40# Adomite per gal. and 50# gel per 1000 gals.
- Swab, test, and place Blinebry zone on production. 10.
- 11.
- Drill out cement in Drinkard & pull RBP. Perforate 2-7/8" OD casing ('Z' String) W/1 JSPF from 6786'-6790'; W/1 JSPI 12. @ 6793', W/1 JSPF from 6798-6802'; 6808'-6812'; & 6842'-6845'.
- Run 1-5/8" Drill Pipe W/packer and set @ 6700'. 13.
- Acidize Drinkard perforations 6786-6845' W/6000 gals. 15% acid in 4 stages. 14. Precede 1st stage w/9 ball sealers and follow each stage w/5 ball sealers.
- 15. Pull drill pipe. Swab, test, place Drinkard on production.

RECEIVED

JUN 2 2 1970 OIL CONSERVATION COMM. HOBBS, N. M.

4