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DEC 29 1989


**OIL CON. DIV.**  
**DIST. 3**

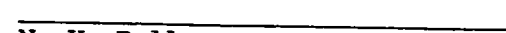
**RECOMMENDED PLUGGING PROCEDURE**

F. DAVIS #1 GAL-DK  
Section 1, T25N-R3W

*File*

1. Test anchors, dig blow pit.
2. MIRUSU. Blow well down. TOH with 2-3/8" tubing.
3. TIH with 2-3/8" tubing open-ended to 7850' and pump 47 sx (55 ft<sup>3</sup>) cement to cover Dakota and Greenhorn inside pipe 7850'-8210' plus 75%. *Tag cement*
4. Pull tubing up to 6950' and pump 13 sx (16 ft<sup>3</sup>) cement to cover Gallup top 7080'-6980' inside pipe plus 75%.
5. Pull tubing up to 6200' and perf 2 squeeze holes through ~~tubing~~ <sup>casing</sup> at 6300'. Pressure up to 1000 PSI.
  - a. If squeeze holes take fluid, pump 386 sx (456 ft<sup>3</sup>) cement to cover 6300'-5300' (50' above Cliffhouse) behind pipe plus 100%.
  - b. If squeeze holes do not take fluid, proceed to Step #6.
6. Pull 2-3/8" tubing up to 5350' and pump 13 sx (16 ft<sup>3</sup>) cement to cover top of Cliffhouse 5350'-5450' plus 75%.
7. Pull tubing up to 3535'. If ~~perfs at 6300' took cement~~ <sup>p</sup>, perf 2 squeeze holes through tubing at 3585', close pipe rams, and pressure to 1000 PSI. If perfs take fluid, pump 37 sx (46 ft<sup>3</sup>) cement to cover 3535'-3635' behind pipe plus 100%. This will segregate Ojo Alamo from Fruitland behind pipe.
8. With 2-3/8" tubing at 3535' with pipe rams open, pump 13 sx (16 ft<sup>3</sup>) cement to segregate Ojo Alamo from Fruitland 3535'-3635' inside pipe plus 75%.
9. With 2-3/8" tubing at 402' and pipe rams open, pump 13 sx (16 ft<sup>3</sup>) cement to place cement inside 4-1/2" casing 50' above and below surface casing shoe (352') plus 75%.
10. Spot 10 sx cement at surface, cut off wellhead below casing flange, and install dry hole marker.

  
P. M. Pippin  
Production Engineer

  
N. K. Buller  
Sr. Drilling Foreman

Revised 12/26/89