New Mexico "G" State #17

RECOMMENDED PLUG AND ABANDON PROCEDURE

- 1. Notify NMOCC of intent to plug and abandon 5 days before beginning operations.
- 2. Run tubing and spot a 30 sx Class "C" cement plug from 3710' to 3840' above the producing zone. Pump all plugs down with mud consisting of 25 sx gel per 100 bbls. brine, and tag all plug tops with pipe.
- 3. Determine freepoint of 5-1/2" casing (T.O.C. at 2655' by temperature survey).
- 4. a) If casing will be cut below 2700' -
 - (1) Cut casing and pull.
 - (2) Run tubing and spot a Class "C" cement plug to meet the OCC requirements for a 100' plug (40 sx/100') straddling the casing cut and a 100' plug (40 sx/100') below the Salado (bottom @ 2717'). One long plug or 2 100' plugs may be required.
 (2) Presend to a ten 5
 - (3) Proceed to step <u>5</u>.
 - b) If casing will be cut above 2700' -
 - Spot a 100' Class "C" cement plug from 2700'-2800' with 20 sx through tubing.
 - (2) Cut and pull casing.
 - (3) Run tubing and spot a 100 ft. (35 sx) plug across the casing cut through tubing.
 - (4) Proceed to step 5.

5. Spot Class "C" cement plug through tubing as follows:

Sx	Depth	For
35	1400'-1500'	Below the Salado (top of Yates)
35	250'-350'	Below the Ogallala and across the surface casing seat.

10 Surface

6. Set well marker and clean up location. Call NMOCC to inspect.

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