Spur Oill C

Quinlan Ranch #1
H-23-32 N-02 E
2000 FWL+100 FWL

Downhole conditions and equpment
8 5/8" casing at 513' cemented with 448 cu. ft of cement
5 1/2" casing at 3865' with 1019 cu. ft of cement
Cement top 740'

Division Approved Plugging Program

- 1. Go in hole with tubing to TD and set a cement plug 3865'-3600' inside casing.
- 2. Pull out of hole to 3320' and set a cement plug 3320'-3188' inside casing.
- 3. Pull out of hole to 2830 and set a cement plug 2830'-2429' inside casing.
- 4. Pull out of hole with tubing and find 5 1/2" casing free point. Shoot off casing at free point and pull same. Spot a 150' cement plug at casing stub.
- 5. Set a top plug 130' to surface.
- 6. Set a dry hole marker, fill pits, clean and level location.

All plugs will be with neat cement with or without an accelerator.

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