DIVISION APPROVED PLUGGING PROGRAM

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Pinkstaff Estate #2
A-29-29N-10W

(1) Go in 4 1/2" casing with tubing and a bit and tag bottom plug at 762'.

Drill on plug long enough to establish that plug is in place. If well does not have a bottom plug clean out to 947' and set a plug 947'750' inside the 4 1/2" casing.



(2) Perforate casing at 400' and set a plug 400'-250' in and outside casing. WOC 6 hours and tag plug. If plug is in place go to step 3. If below 270' fill to 250'.



(3) Perforate casing at 150' and set a plug 150'-50' in and outside casing. If water flow is shut off go to step 4. If not, shut well in long enough for cement to set. If water flow is shut off go to step 4. If not continue recementing until flow is stopped.

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(4) Set a top plug and erect dry hole marker.

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(5) Fill pits. Clean and level location.

All plugs will be Class A,B or C cement with or without an accelerator.

Note: This well is flowing a large amount of fresh water up the 4 1/2" casing.

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Writed on a 3% drill bit, then en a sub

lost 1 joint, sub, t bit after first plug drilled out

Drilled to 710' offer fishing back lost joint

Hit metal at 710'

Pulled out of hole to perforate, lost 4 joints sub t bit

Wait to fish far next day

Fish out all joints was both fary Drilled to 760' Perforak at 400 only

Set middle plug was 460' Fill rest of casing with cement water almost shut off

Tag plug at 60' Fill rest of casing with cement water almost shut off

Check far plug next day can't find at 25' water flowing cayain Must squeeze

later

Squeeze broden head 84 sts