

EPPERSON NO. 4

Proposed Workover

Propose to abandon Bough "C" perf. 9778-9795' with BP and cement by dump bailer on top of BP. Perf. Wolfcamp 9202-08, 9226-30, 9270-73'. Acidize perfs 3000 gal. acid. Put on production test.

Present Status:

5 1/2" 17# J&N casing set @ 9850' T.D. Originally cemented w/500 sx Incor 12% gel + 75 sx Incor 2% gel - all cement w/8# salt/sk. Top cement by temperature survey @ 5920'. Rods, tubing, 320 pumping unit, engine still on hole.

Procedure:

1. Move in pulling unit, install BOP.
2. Pull rods and tubing..
3. Set wire line BP @ 9750', dump 30' cement on top of BP w/bailer, load hole w/formation water.

Perf Wolfcamp as follows:

9202-08'	6'	12 holes
9226-30'	4'	8 holes
9270-73'	3'	7 holes

4. Run tubing, RTTS, retrievable BP.

Acidize selectively in about following acid volumes:

9202-08'	6'	1500 gal.
9226-30'	4'	1000 gal.
9270-73'	3'	<u>500 gal.</u>
		3000 gal.

5. Pull tubing, packer, retrievable BP.
6. Run tubing and rods, put on pump.