

PROCEDURE

HINTON #5 DUAL COMPLETION

1. Pull tubing.
2. Run simultaneous gamma-ray neutron radioactivity log from TD to 5070' (50' above top of Glorietta formation).
3. Define zone shown to be present from 5506' to 5542' on the electric log and then perforate the 5½" casing opposite entire zone. Use 4 shots per foot.
4. Run Baker Model "C" retrievable bridge plug and parent treating packer on 3½" 9.3# Hydril type "CS" tubing or equivalent in preparation for acid and fracture treatment.
5. Treat formation with 750 gal. mud acid.
6. Treat formation with 6000 gal. of lease oil with 1# sand per gal.
7. Unseat parent treating packer and retrieve bridge plug.
8. Set Baker model "D", size 45-26 retainer production packer at 6022' by use of electric line.
9. Run dual completion equipment in the following sequence:
 - a. One joint 2" non EUE 10 rd. tubing bull plugged at bottom.
 - b. 2" (2 5/8") Garrett type "BB-2" circulating valve.
 - c. Two joints 2" non EUE 10 rd. tubing.
 - d. Baker model "E", size 40-26 anchor tubing seal assembly with two seals.
 - e. 10' X 2" EUE pup joint.
 - f. Baker model "C-2" tubing seal receptacle unit.
 - g. One joint 2" EUE tubing.
 - h. 2" (3½" OD) Garrett type "B-1" circulating valve.
 - i. 2" EUE tubing to surface.
10. Engage latching type tubing seal nipple to retainer production packer.
11. Swab until Blinbry gas flow through the tubing is established.
12. Shut well in and then close top circulating valve and open bottom circulating valve by means of wire line tools.
13. Swab until Tubbs gas flow through the tubing is established.

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1. *Chlorophyll a* (Chl *a*)

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

And so I'll do it. I want to see
the situation as clearly as possible. I don't want to be misled.
I want to know what's really going on.

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1. *Chlorophyll a* (Chl *a*) is the primary photosynthetic pigment in most plants and algae. It is a green pigment that absorbs light energy in the blue and red regions of the visible spectrum.