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Empire Abo Unit #G-34
Workover Procedure

7. SWI for 30 min and swab test.

If swab test indicates the well is an economical producer squeeze any leaks in the production casing as dictated by previous pressure testing. Continue w/step 8.

If swab test indicates the well is uneconomical to produce POH w/tubing. WL set CIBP at 6130' and dump 20' cmt on top. TIH w/tubing OE & circ well w/trt'd fresh water. ND BOP and NU wellhead. RDPU and SWI pending approval to P&A.

8. TIH w/4-1/2" Lok-set packer and hydraulic pump cavity on 2-3/8" tubing. Set packer at $\pm 6130'$ and load drop standing valve. Load the hole w/produced water and drop Kobe pump.

9. ND BOP and NU wellhead. Hook up circ system and displace pump to cavity. TOTPS.

*OK for
60K
3-20-87*

MBS

LDK

LDK