JUL 30 '90

9. Perf the 5-1/2" CSG w/ 2 JSPF using a 4" CSG gun f/ 6056 - 6066' (20 - .42" holes).

If well goes on vacuum, swab test. If well does not go on vacuum, proceed to step #10.

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- 10. RIH w/ RET PKR on 2-3/8" Prod TBG to 6069'. Spot 100 gal 15% NEFE HCl acid across perfs 5056 - 6066'. PU, RVS 5 BBLS, and set PKR @ ±5956'. PA TO 500#.
- 11. Acidize Abo perfs 6056 6066' w/ 1000 gal 15% NEFE HCl acid @ 1 BPM. Flush to bottom perf w/ clean produced water. MAXP: 1000#.
- 12. SI for 30 minutes, recording surf press every 10 minutes.
- 13. Swab/flow back and evaluate. If zone is productive, proceed to step 15, otherwise go to next step.
- 14. POH w/ TBG and PKR. WL set CIBP @ 5722' to TA well pending engineers evaluation.
- 15. POH w/ TBG and PKR. RIH w/ CA as per Production Department specifications. ND BOP. NU WH. TOPS.

in Butter

D.C. BRETCHES

J.E. SHIELDS

T.L. FITHIAN

D.C. HRADECKY