

ATTACHMENT I

Item No. 12. (cont'd)

- 8) After swabing, RIH w/CIBP, CCL & dumped 2 sx cement on top of CIBP @ 8405' KB, isolating Strawn.
- 9) Test CIBP (8405') w/43 bbls 2% KCl to 500 psig. Perforated Cisco 7564-66', 7576-85', 7598-7603', 7620-7650', 7797-7803', 7897-7903', 7920-26', 7938-42' then acidized w/7500 gals 15% NEFE HCl & 200 1.3 SG ball sealers for diversion.
- 10) Swabbed on well. Kicked off flowing. Flowed 5 days.
- 11) Ran Temperature Survey from 8364' to 7400'.
- 12) Set RBP at 7611'. Tested to 800 psig. Held OK.
- 13) Placed well on test. Stab FTP @ 1750 psig on 6/64" choke at average gas rate of 1083 MCF/D.