

6-24-73

1. 6:00 AM. Tbg vac - slight press on csng
2. (23hr) 8:00 AM. Bled Press off csng Thru Needle valve  
in 10 min. - Attempted to Vac wtr dn. Csng  
would not go on Vac - Hawco Pm 5BBls dn Csng had  
press - Tbg started running over - Pm 130 BBls dn  
Csng @ 2 BPM - max - P- 1200# Shut dn pm  
Csng went To 1500 - 25 BPH - Tbg P-o - well Csng  
Taking on Vac @ 9:30 AM. 6-24-73

6-25-73

15<sup>+</sup>

Csng Took 100 bbl's fluid on Vac from 9:30  
PM To 7:30 AM 6-24-73 To - 6-25-73 -  
Hawco Pm 1½ BBls dn Csng @ 200# Tbg ran  
over. Pulled well head installed BOP. Pulled  
E Lay dn 326 Jts of Tbg Tbg Parted @  
crossover for seal assembly - ~~300~~ closed  
BOP - Hawco Pm 50 BBls flush atr dn Csng @  
2 BPM - 700# S.I - 2 min -  
Ran 7 5/8 EZ drill (Hawco) SU & EZ Drill  
Squeeze Packer & set in 7 5/8 csng @ 11719  
by McCullough - closed Blanks on bop & press  
To 500# 30 min 4:00 AM To 4:30 AM - 6-26-73  
field ok -