7-10-74. At 10:30 a.m., FTP 20 psi on 3/4" ck - wtr w/ very good gas. At 6:00 p.m., FTP 40 psi on 3/4" ck - good gas w/less wtr. Left on 24/64" ck overnite to clean. JM State Com 1 Cedar Hills JM State Com 1 8:00 a.m., 7-11-74, sttd flow thru sep. Very small quantity wtr. 12/64" ck, 620 psi sep press. Flow thru day @ 550 MCFPD. 8:00 - 12:30, 3 bbl wtr (16 1/2 hrs.). JM State Com 1 Set Dianking Pius ... brine. Prep to pull tbg.
Pulling tbg this a.m. Set blanking plug in profile nipple. Circ hole w/200 bbl 7-13-74. Pulled 2 7/8" tbg. Repaired on-off tool. SD for nite. JM State Com 1 Cedar Hills 7-14-74. Picked up & repaired on-off tool. Ran 52 jts 2 3/8" tbg, Guiberson dual pkr, 2 7/8" tbg. Tbg details later. Ppd 100 bbls 10# brine thru tbg to clean tbg prior to latching onto JM State Com 1 Cedar Hills on-off tool. Latched onto on-off tool and landed 2 7/8" tbg. Changed rams in BOP. Sttd in hole w/2 3/8" tbg and seal assembly for short string tbg. SD for nite. 7-15-74. Finished running 2 3/8". Dressed hangers. JM State Com 1 Removed BOP. Set 8 pts compression dual pkr. RU Horne Wire Line. Set upper pkr. Press up on annulus to 2000 psi. Pkr Cedar Hills held OK. Ran in Morrow thg to pull blanking plug. Could not get to tool. Ran sand pump, found sand on top of plug -7'. Bailed sand till 11:00 p.m. SD for nite. Delayed tbg details as follows: Morrow 1 - 3 1/8" OD perf gun 15.00' 1 - 3 1/2" Vanntage firing head
1 - 2 3/8" EUE 8rd N80 tbg sub 1.62' 4.00' 30.08' 1 jt 2 3/8" EUE 8rd N80 tbg 2.26' 1 - Vanntage mech vent sleeve 1 - 2 3/8"x4 1/2" 11.6# Uni Pkr VI 2.26'
1 - 2 3/8"x4 1/2" 11.6# Uni Pkr VI
1 - Baker FL on-off tool w/1.87" ID Profile
2.08'
1 jt 2 3/8" EUE 8rd N80 tbg
31.58'
1 - 2 3/8" EUE 8rd N80 tbg sub
5.90'
30 jts 2 3/8" EUE 8rd N80 tbg
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
2 - 2 3/8" EUE 8rd N80 tbg sub
4.10'
2 - 2 3/8" EUE 8rd N80 tbg sub
4.10'
40.45' 2 - 2 3/8" OD blast jts 1 - 2 3/8" EUE 8rd N80 tbg sub 22 jts 2 3/8" EUE 8rd N80 tbg 10.25' 688.48' 4.06' 1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
2.11'
1 - 2 3/8" EUE 8rdx2 7/8" EUE 8rd N80 Xover
1 - 7 5/8"x2 3/8"x2 7/8" Guiberson RH2 Hyd. 9.48 Pkr 10.10' 0.54' 1 - 2 7/8" EUE 8rd N80 tbg sub 1 - 2 7/8" EUE 8rdx2 7/8" CS Hydril Xover 1 - 2 //8" EUE 8rdx2 //8" CS Hydril Xover
330 jts 2 7/8" CS Hydril N80 tbg 9621.54'
1 - 2 7/8" CS Hydrilx2 7/8" EUE 8rd Xover
2 - 2 7/8" EUE 8rd N80 tbg sub 4.16'
1 - 2 7/8"x6"-1500 Cameron tbg hanger
TOTAL
Plus KB to flange
Landed @ KBD 11473.00' 9621.54 Ran tbg (Strawn) as follows: 1 - 2 3/8" RH<sub>2</sub> seal assembly
2 jts 2 3/8" EUE 8rd N80 tbg
1 - Baker 2 3/8" 8rd EUE sliding sleeve
308 jts 2 3/8" EUE 8rd N80 tbg
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" EUE 8rd N80 tbg sub
1 - 2 3/8" x6"-1500 Cameron tbg hanger
TOTAL

Rays VP to woll head
15.00'

15.00'

Plus KB to well head 15.00' 9647.31'