

Government "G" Well No. 2
Recap of Treatment Report

1. 8007-8032 (19 holes) w/3-1/2" 120° phase gun.
Acidize w/2000 gals 7-1/2% HCL and 500 gals CO2.
2. Set CIBP @ 7950' w/35' cmt on top.
3. PBDT now 7915'.
4. Perf'd 6121-6281' (51 holes) w/3-1/2" 120° phase gun.
Acidize w/4500 gals 15% HCL + add. and 20% CO2.
5. Set 5-1/2" CIBP @ 6095'.
6. Perf'd 6003-5939' (45 holes) w/3-1/2" 120° phase gun.
Acidize w/4500 gals HCL, 1125 gals CO2.
7. Perf'd 5916-5897'; 5882-5859' (44 holes) w/3-1/8" 120° phase gun.
Acidize w/2200 gals 15% HCL + additives and 550 gals CO2 w/150#
rock salt. Frac'd San Andres zone w/35,000 gals frac fluid and
74,000# 20/40 sand.
8. Set Bull plug @ 5609', SN w/top @ 5577', FAC @ 5388', 2-7/8" tbg
w/tail @ 5609'.
9. Producing perfs: 6003-5939; 5916-5897 and 5882-5859'.
10. PBDT @ 7915' (CIBP @ 7950 w/35' cmt dumped on top, RBP @ 6095 - no cmt).