

Set RBP at 6530' and perforate 6297-6490 (ISPF) 26
holes (.375").
Acidize w/2400 gals. 7 1/2 % HCl Acid; Swab load water.

Frac perfs 6297-6490 down 5 1/2" casing w/1024 bbls of
Viking I gel water; 106,000# of 20/40 and 16/30 sand
proppant. (56,000# 20/40 & 50,000# 16/30 sand).
Flow back load with N.S. and died.

TIH and recover RBP; circ hole clean. TOH. TIH w/SN
and 2 7/8" Tubing. SN @ 6217. RV swab and swab-
Recovering load water & tr.gas. Swab load and 16 BO
w/good gas. Flow recovering load + 120 B.O. plus
est. 150,000 CFGPD. Well died and P.O.P.
WO electricity. Hook up electricity and P.O.P.

1-30-92 Pump: 13 BO + 80 BSW & 151 MCFG/17hrs from Bone
Springs perfs 6538-6793 and 6297-6490.