

Monterey Oil Company
Gulf State #1

Drill Stem Tests

- D.S.T. #1 8028 - 65' Open 30 min., weak blow for 10 min.
Rec./10' drilling mud. F.P. 0-0, 15 S.I.P.
0, Hydro in and out 4375. Totco 1^o @ 8090'.
- D.S.T. # 2 8635 - 85' No water blanket. Gas to surface in 7 min.
Rec./mud cut oil in 23 min., clean oil in
28 min., flowed to pit four min., test open
for total of 32 min. 35 gravity clean oil.
Closed tool 30 min. S.I.P. Palled packer
loose, reversed cut oil. I.F.P. 1000#,
FFP 1875#. 30 min. S.I.P. 3125'. Hydro
in 4050, out 4000. Totco 1/2^o.
- D.S.T. #3 8855-9052' Open one hour, good blow 30 minutes,
decreased and died 40 minutes. Rec./773#'
being: 1686' salt water, 380' slightly
gas-cut mud, 5680' gas and distillate salt
wtr. 15 min. S.I.P. 3400#, I.F.P. 3000#,
F.F.P. 3200#, Hydro 5025 in., 5075 out.
- D.S.T. #4 8860-8920' Good blow 20 min., decreased and died 40
min. Rec./806#' fluid being: Top gassy mud
and slightly distillate cut salt water;
bottom clear water. I.F.P. 2725, F.F.P.
3125, Hydro 4925#. Totco @10,765 - 1 1/2^o.
- D.S.T. #5 10,804 - 10,885 Open 50 min. 1000' water blanket, Rec.
9229' fluid being: 1000' water blanket,
8229' sulphur water, F.P. 4200-4250
30 min. S.I.P. 5625.

