

FIELD REPORT FOR CEMENTING OF WELLS

WR-36

Name of Applicant Colton Oil Co.Name of Well Gorman Federal #2Driller's Name Steinberger

RECEIVED

Drilling Method Rotary with mud

MAY 28 1970

CASING DATA:

Surface _____ feet of _____ inch. Grade _____

O. C. C.

ARTISIA, OFFICE

Inspected by _____ on _____

(Approved)(Rejected) _____

Water string 1328 feet of 4 1/2 inch. Grade 9 1/2 # API J55-S.Inspected by Emmett on 3-24-61(Approved)(Rejected) New Spang API Pipe

Oil string _____ feet of _____ inch. Grade _____

Inspected by _____ on _____

(Approved)(Rejected) _____

CEMENTING PROGRAM:

Cemented by Halliburton Supervised by EmmettType of shoe used Guide Float collar used NoBottom three joints welded No. Cement: around shoe 22 sks. Reg. + .9 gal/sk Latexaround casing 337 sks. Additives 50-50 Pozmix0 - 600' 7 7/8 600-1332' 6 3/4"Size of hole _____ Size of casing 4 1/2 O.D. sks. of cement required _____Plug pumped down 10:40 (a.m.)(p.m.) 3-24-61Cement circulated yes No. of sacks 150

Temp. survey ran _____ (a.m.)(p.m.) Cement at _____ feet

Temp. survey ran _____ (a.m.)(p.m.) Cement at _____ feet

Checked for shut off _____ (a.m.)(p.m.)

Method used _____ Supervised by _____

Checked for shut off _____ (a.m.)(p.m.)

Method used _____ Supervised by _____

REMARKS: No water on this job even though in Basin Boundary. Cementstarted returning before started pumping plug down. No pressure testsince this was production string.Job approved by James J. [Signature]File No. 0-2-CH-116 Location No. 10.25.26.433

LOG OF WELL

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described well.

H. H. Hemburger,
Well Driller