



(3)



GOOLSBY BROTHERS
and associates, inc.
PMB #507, 8174 South Holly Street
Littleton CO 80122-4004
(303) 773-3514

PETCOM

Geological Wellsite
Supervision

www.goolsbybrothers.com



Oil + Gas in Km
Gas in Kd

Scale 1:600 (2"=100') Imperial

Well Name: Evertson Federal 36-3
Location: Section 36 T1S R2E, Mesa County, Colorado
Licence Number: API: 05-077-08792-00
Spud Date: June 20, 2003, 2 AM
Surface Coordinates: ' FNL, ' FEL (NW NE)

Region: WC, Whitewater Project
Drilling Completed: June 22, 2003

Bottom Hole Coordinates: same
Ground Elevation (ft): 5349
Logged Interval (ft): 2500 To: 3074
Formation: Primary Target = Dakota Grp
Type of Drilling Fluid: Air/Mist, Mud up to log.

K.B. Elevation (ft): 5361
Total Depth (ft): LTD 3063

Printed by STRIP.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: Evertson Operating, Inc.
Address: 730 17th Street, Suite 410
 Denver, CO 80202-3510

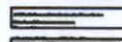
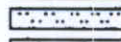
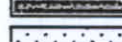
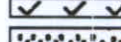
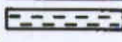
GEOLOGIST

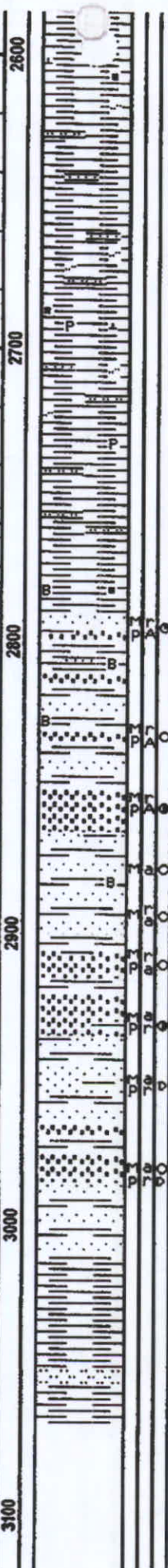
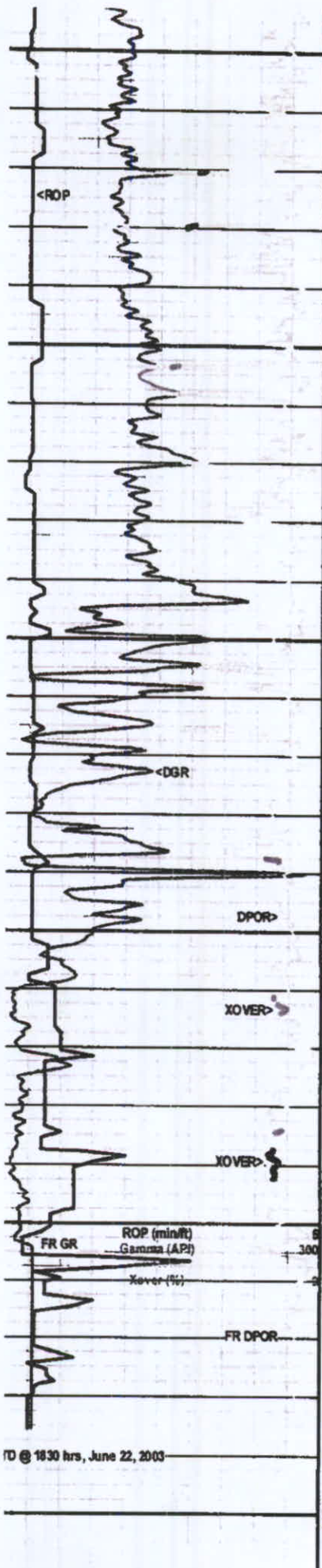
Name: Steven M. Goolsby & Alan Founie (sgoolsby@goolsbybrothers.com)
Company: Goolsby Brothers & Assoc., Inc.
Address: 8174 S. Holly St., # 507
 Littleton, CO 80122
 303-773-3514 or 303-618-7736

Comments

- 1) Union Drilling Rig #14, Rex Harris toolpusher
- 2) Company Man Steve Carmick
- 3) 8 5/8" 24# J-55 casing set at 313' KB.
- 4) Drill with air to 2534 ft, hit oil zone, go to air/mist-soap to drill, mud up to log
- 5) No Production casing was set. this hole was plugged.
- 6) Open hole logs provided by Haliburton. Open hole logs were on depth with driller for this composite log.

ROCK TYPES

 Anhy	 Coal	 Lmst	 Shcol	 Blank
 Bent	 Congl	 Meta	 Shgy	 sltst
 Brec	 Dol	 Mrst	 Stst	 anhy1
 Cht	 Gyp	 Salt	 Ss	 ssbig2
 Clyst	 Igne	 Shale	 Till	



ylwh cut, the poss from contam. from the above zone due to oil content.

SH (70%) md-drk gry & brn/gry, blk, sm tab, sft, loc v silty, loc calc, occ carb mtl, (prob intbdd w SLTST (25%) md-drk gry/bm, sft-md hrd, argil, loc v calc, drk min gms: SS (5%) mstly loose sand gms, lt-md gy-clr, uvfg-fg, r mdg, sbnd,

SH (80%) md-drk gry & brn/gry, blk, sm tab, sft, loc v silty, loc calc, occ carb mtl, loc pyr; prob intbdd w SLTST (20%) md-drk gry/bm, sft-md hrd, argil, loc v calc, drk min gms: sm SS loose sand gm, wh-ll gry-clr, qtz, f-mdg, sbnd.

SH (90%) md-drk gry & brn/gry, blk, sm tab, sft, loc v silty, loc calc, occ carb mtl, loc abun pyr; w/ sm SLTST md-drk gry/bm, sta; argil, loc andy, loc v calc, drk min gms; w bent wh wxy; SS (10%) lt-md gry, sm cl qtz, uvfg-ufg, r mdg, md srt, sbnd-sb ang, fr sm cly fl, silic, NNF, NSC.

SH (60%) md-drk gry & brn/gry, blk, sm tab, sft, loc v silty, loc calc, occ carb mtl, loc pyr; w/ SLTST (20%) md-drk gry/bm, sft-md hrd, argil, loc v calc, drk min gms; SS (20%) lt-md gry, sm cl qtz, uvfg-ufg, r mdg, md srt, sbnd-sb ang, fr sm cly fl, silic, NNF, NSC.

SS (60%), wh-ll gry, dr qtz, qtz lithic, uvfg-umd, msty uf, r crag, md-pr srt, sbnd-ang, abun qtz ovgrth, v fr-wd cm, silic, sm wh cly fl, mny ls gms, SH (40%) md-drk gry blk, sm tab, sft, loc v silty, loc calc, occ carb mtl, w/ SLTST md-drk gry/bm, sta, r wh bent.

SS 40%, wh-ll gry, dr, qtz lithic, uvfg-lcrag, msty uf, v fr, mny ls gms, qtz ovgrth, loc abun wh cly fl, tla, NNF, NNC; SH (60%) md-drk gry, & SLTST sta, r wh bent.

SS (70%), wh-ll gry, qtz lithic, fg-lcrag, abun qtz ovgrth, silic, wh cly fl, ls gms, brt y/wh fluor, md mlky wh cut w/ brt y/ resid ring; SS (10%) lt gm, lt gry/gm, vfg-lmdg, msty fg, fr-md cem, silic, abun cly, NSF, sft resid ring; SH (20%) md-drk gry & brn/gry, blk, sm tab, sft, loc v silty, loc calc, occ carb mtl, prob intbdd w SLTST sta, r wh bent.

SS (80%), wh-ll gry, dr qtz, qtz lithic, fg-lcrag, abun qtz ovgrth, silic, sm wh cly fl, mny ls gms, r in chr? gms brt y/wh fluor, md mlky wh cut w md brt y/ resid ring; SS (10%) lt gm, lt gry/gm, vfg-lmdg, msty fg, md-pr srt, fr-md cem, silic; abun cly fl, NNF, NNC sm SH & SLTST (10%) sta.

SS (90%), wh-ll gry-clr, fg-lcrag, md-pr srt, sbnd-ang, qtz ovgrth, silic, sm wh cly fl, msty 100s gms, pitchy (40%) md brt y/ fluor, pl mlky wh cut w md resid ring; SS (10%) lt gry/gm, vfg-lmdg, msty fg, md-pr srt, fr-md cem, silic; abun cly fl, NNF, NNC sm SH & SLTST sta.

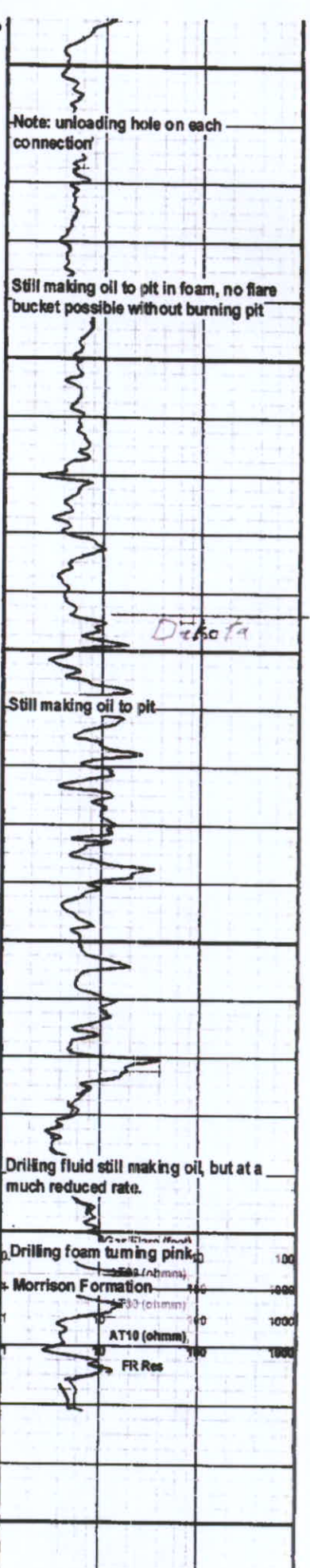
SS (90%), wh-ll gry, dr qtz, sm gms stnd rdbm, qtz lithic, fg-lcrag, md-pr srt sbnd-ang, qtz ovgrth, silic, wh cly fl, mny ls gms, r in chr? gms brt y/wh fluor, md mlky wh cut; SS (10%) ltgy-ll gry/gm, vfg-ufg, md srt, fr-md cem, silic, cly fl, NNF, NNC; a few pieces of lt rd-rdbm SH wxy, blk, loc silty.

SH (40%) varig, lt-drk rdbm, gy, prpl, mauve, blgm, blk-tab, wxy, loc calc, loc silty; SLTST lt gry/gm, SS (40%) wh qtz lithic, sta.

SH (70%) lt-drk rdbm, gy, prpl, mauve, blgm, blk-tab, wxy, loc calc, loc silty; SLTST lt gry/gm, SS (40%) wh qtz lithic, ls sand gms sta.

SH (60%) varig lt-drk rdbm, gy, prpl, mauve, blgm, blk-tab, wxy, loc calc, loc silty; SLTST (30%) lt gry/gm, w many ls qtz gms, f-crag, rnd-abang, sm stned red.

Drill TD 3074', Log TD 3063'.



Note: unloading hole on each connection

Still making oil to pit in foam, no flare bucket possible without burning pit

Dakota

Still making oil to pit

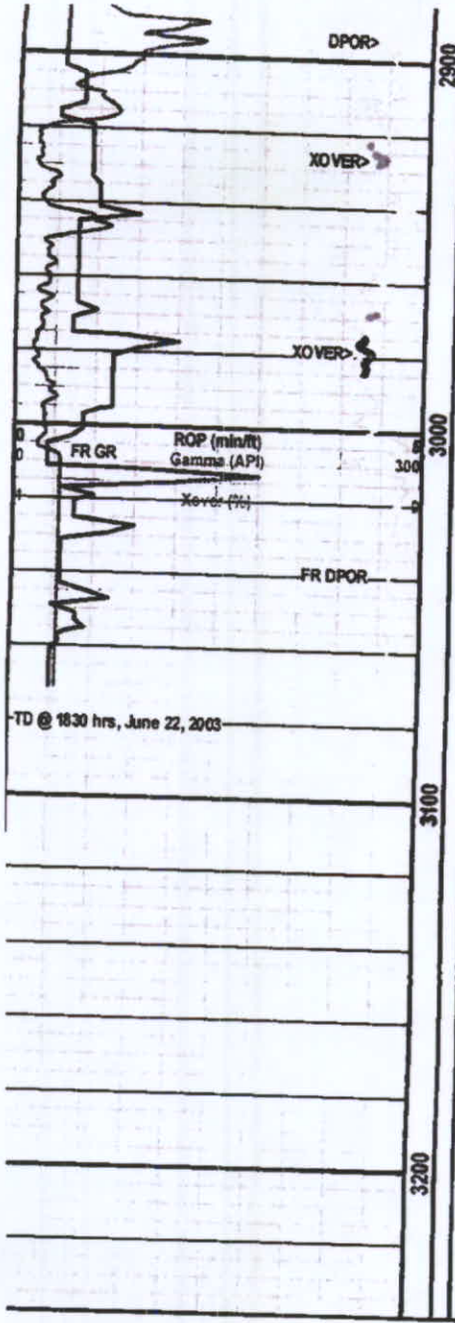
Drilling fluid still making oil, but at a much reduced rate.

Drilling foam turning pink

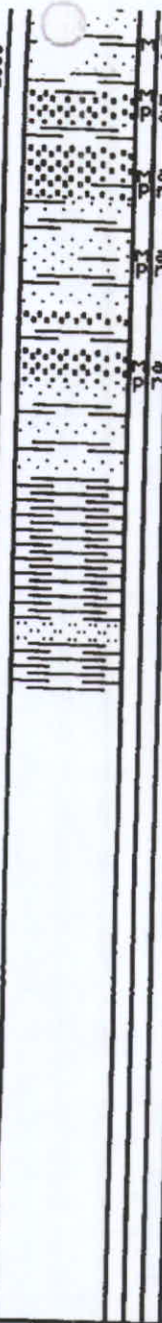
Morrison Formation

AT10 (ohmm)

FR Res



TD @ 1830 hrs, June 22, 2003



SS (80%), wh-lt gry, dr qtz, qtz lithic, fig-lcrag, silic, sm wh clay fl, many ls gms, r in chrt? gms bl... wh fluor, md milky wh cut w md brtyl resid ring; SS(10%) lt gry/gm, vfg-lmdg, mostly fg, md-pr srt, fri-md cem, silic; abun clay fl, NNF, NNC sm SH & SLTS(10%) sta.

SS (90%), wh-lt gry-ctr, fig-lcrag, md-pr srt, sbmd-ang, qtz ovgrth, silic, sm wh clay fl, mostly 100s gms, pchyl(40%) md brtyl fluor, pl milky wh cut w md resid ring; SS(10%) lt gry/gm, vfg-lmdg, mostly fg, md-pr srt, fri-md cem, silic; abun clay fl, NNF, NNC sm SH & SLTS sta.

SS (90%), wh-lt gry, dr qtz, sm gms stnd red/bm, qtz lithic, fig-lcrag, md-pr srt sbmd-ang, qtz ovgrth, silic, wh clay fl, many ls gms, r in chrt? gms brtyl wh fluor, md milky wh cut; SS(10%) lt gry/gm, vfg-ufg, md srt, fri-md cem, silic, clay fl, NNF, NNC; a few pieces of lt rd-rd/bm SH, waxy, blk, loc silty.

SH(40%) varig, lt-drk rd/bm, gy, prpl, mauve, bl/gm, blk/ly-tab, wxy, loc calc, loc silty; SLTST lt gry/gm, SS(40%) wh qtz lithic, sta.

SH(70%) lt-drk rd/bm, gy, prpl, mauve, bl/gm, blk/ly-tab, wxy, loc calc, loc silty; SLTST lt gry/gm, SS(40%) wh qtz lithic, ls sand gms sta.

SH(60%) varig lt-drk rd/bm, gy, prpl, mauve, bl/gm, blk/ly-tab, wxy, loc calc, loc silty; SLTST(30%) lt gry/gm, w many ls qtz gms, f-crag, rnd-sbang, sm stnd red.

Drill TD 3074', Log TD 3063'.

<<<<Surveys>>>>

273 ft - 1 1/4°
 1010 ft - 2°
 2000 ft - 1 1/4°

Thank You

Alan Founie

