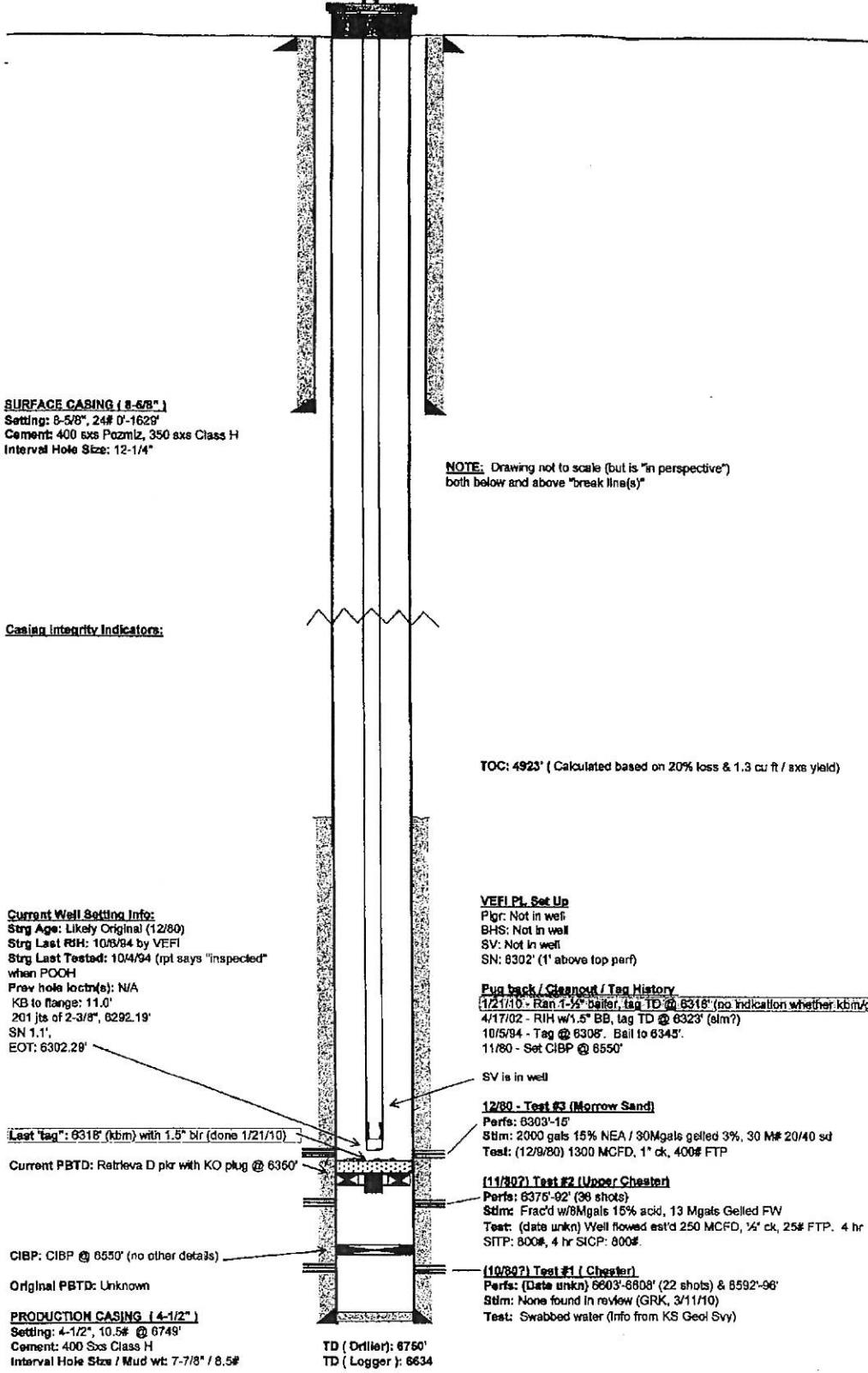




Operator: Vernon E. Faulconer Inc.

Well Name: Little #1
 Field Name: Wide Awake
 Legal Description: Center of SW/4
 Sect 1, Twp 35S, Rge 35W
 Co., State: Stevens Co. KS.
 API #: 16-169-20492
 GL Elev: 2854.0
 DF Elev: N/A
 KB Elev: 2865.0 (Use 11' add-in to Grd Elevtn)
 Updated By: G. Kern Last Update: 8/19/10



SURFACE CASING (8-6/8")
 Setting: 8-5/8", 24# D'-1629'
 Cement: 400 sxs Pozmiz, 350 sxs Class H
 Interval Hole Size: 12-1/4"

NOTE: Drawing not to scale (but is "in perspective")
 both below and above "break line(s)"

Casing Integrity Indicators:

TOC: 4923' (Calculated based on 20% loss & 1.3 cu ft / sxs yield)

Current Well Setting Info:
 Strg Age: Likely Original (12/80)
 Strg Last R/H: 10/8/94 by VEFI
 Strg Last Tested: 10/4/94 (pl says "inspected"
 when POOH
 Prev hole locn(s): N/A
 KB to range: 11.0'
 201 jts of 2-3/8", 6292.19'
 SN 1.1',
 EOT: 6302.29'

VEFI Pl. Set Up
 Plgr: Not in well
 BHS: Not in well
 SV: Not in well
 SN: 6302' (1' above top perf)

Pug back / Cleanout / Tag History
 1/21/10 - Ran 1-3/4" bailer, tag TD @ 6316' (no indication whether kbm/d
 4/17/02 - RIH w/1.5" BB, tag TD @ 6323' (slm?)
 10/5/94 - Tag @ 6308'. Bail to 6345'.
 11/80 - Set CIBP @ 6550'

SV is in well

Last "tag": 6316' (kbn) with 1.5" br (done 1/21/10)

Current PBTD: Ratrieva D plr with KO plug @ 6360'

CIBP: CIBP @ 6550' (no other details)

Original PBTD: Unknown

PRODUCTION CASING (4-1/2")
 Setting: 4-1/2", 10.5# @ 6749'
 Cement: 400 Sxs Class H
 Interval Hole Size / Mud wt: 7-7/8" / 8.5#

12/80 - Test #3 (Morrow Sand)
 Perfs: 6303'-15'
 Stim: 2000 gals 15% NEA / 30Mgals gelled 3%, 30 M# 20/40 sd
 Test: (12/9/80) 1300 MCFD, 1" ck, 400# FTP

(11/80?) Test #2 (Upper Chester)
 Perfs: 6375'-92' (36 shots)
 Stim: Frac'd w/8Mgals 15% acid, 13 Mgals Gelled FW
 Test: (date unkn) Well flowed est'd 250 MCFD, 1/2" ck, 25# FTP. 4 hr
 SITP: 800#, 4 hr SICP: 800#.

(10/80?) Test #1 (Chester)
 Perfs: (Date unkn) 6803'-8808' (22 shots) & 8592'-96'
 Stim: None found in review (GRK, 3/11/10)
 Test: Swabbed water (Info from KS Geol Svy)

TD (Driller): 6750'
 TD (Logger): 6634'