

Phillips # 1 Schauff

new  
corrected  
meas

Kam  
Benton  
1-16-12w  
SEC

(Co Rig # 23)

(deduct 1 ft RT to DF)

1/13/45

3022 = 3032 SLM  
2914 - 910 2909 all meas corr  
m\* Heebner (2920) 2919 d/ 2915 cor

m\* Dodge (2936) 2935 d/ 2931 (dome log & samples correct)

(3-4) (2941-46) 2940-45 d/ 2937 soft teacher log, fair gr, fair H. staining

\* Douglas (2954) 2953 d/ 2949 (55 2970-76 no stain silty)

\* Bon Lu (300-16) 3009-15 d/ 3005-11

m\* LKC (3023) 3022 d/ 3018-1146

(6-8) Sl. soft (3027-30) 3026-29 Sl. por & stain  
3045-52 3049-56

(C.P.M 3070) (3-1) few streaks of ppt - to stain 3055-62 3053-lead

1/14/45 (1-2) soft (3111-19) 3110-18 3106-14 a/c (3117) 1M

fair por, good spot set, fair odor

poor permeability

6-4 (harder) (3119-21) 3118-20 3114-16 a/c (3123) 1M

1-1 (soft) (3121-48) 3120-41 3116-37 a/c silty por - no clay

Soft (3204-06) 3203-05 3159-327

(3210-12) 3309-11 d/ 3305-7 3242 (3244) 1M

1/15/45 3207 fair por & set - much odor

\* BKC (3258) 3257 d/ 325 - 1375 - 1381 3266

a/c (3260) fair odor

a/c (3305) 3304 d/ 3300

\* A (3301 1/2) 3300 1/2 d/ 1872

1428 1/2 Rest 3300 double core

Rotary TD (3305) 3304 wh v c x m sol

much odor, lt oil stain (15 lbs) (12-10-12)

good x m por

3304 = 3294 SLDP in red

Corrected back down again 3300

deduct  
A 3296 1/2

TD 3300 of deeper  
did not deepen

(over)

Jan 1945

3000-3304

Schauf # 1

1/22/45 de shoe To 3300TD

800' oil 1/2 hr, 2700' 1 hr, 2800' 4 hrs

gully 41.9 Corv

Swab 171 80 from 2000 ft (10 1200 PH <sup>2000 ft</sup> <sub>7/28</sub>)

2/13/45 500 acid MCP 1000# MTP 1000#

1 min drop 625#, indicated cap  
on draw down ~~at~~ 2083 (2 pts)

2/28 pump 11830 6 hr

3/7 1500 acid

Draw down Pot 2448 oil  
102 water

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