

Phillips #1 Theisen

Barton
14-16-12W
CSWVW

El 1921

an 784 + 1137 (drilly)

WEM + 2705 - 784 wem

" Lec² 2862 - 941 wem

" Oread 2890, Heelner 3027, Dodge 3037

" med soft (4-4-4) 3035-42 v.s. tr. stain no odor

" see 3045-50 and 3050-55 sample

" Soft 2052-62 oval 1hr 3062

" Silty sh top Douglas 3052

" Bu Ls 3100-05 (-1179) (Bk + stain 303117)

WEM LKC 3117 - 1197

Oreal 3121 (soft 3119-21 (2-2) buff - bn ls, but mud off
ool ls - no stain)

Oreal 3152 (soft 3149-52) (4-2-3) ool ls, fair por, no stain

(Broke AT pinion 3164) oval 4hr Temp 3155 ^{Run over}

poor por. v. sh. stain (Sdb-ool 3165-67 (5-5))

" " " " (silt & ls) 3174-76 (7-7)

31. Trace por & stain (leached ls) 3193-95 (4-4)

3209
to
3226
ool - with
no sho

Very soft 3209-12 (1-1-1/2)

Oreal 3212 (1 1/2 hr) ool oc. ls - no stain

Very soft 3212-26

Temp 3287

soft 3290-97 ool. no show Oreal 3296

A 3380 - 1459

Oreal 3380 sh. odor - no dol, in culling even 1/2

dr 3380-82 good odor H v. xln dol

Core¹ 3382-3386 (see 3 1/2')

1 1/2' den v. xln drab - sh. bn. dol, considerable
gray chert & few thin green sh. streaks
Trace por & stain

2' drab - sh. bn. v. xln dol. fair por xln por
few lg. caverns - fair sat bl. along high
gully oil. Some gray chert

over

April 1943

Run sample on well
2600 - 3384

On plug - 50 x W

Bit record

Made $\frac{1}{2}$ Bal oil
 $\frac{1}{2}$ BW after 500 wcf

20A

- 0-100 drag
- 100-516 Red num
- 77/8 516-1594 Red SEIT
- " 1594-1900 OWC
- " 1900-2143 OWS
- " 2143-2427 D3
- " 2427-2808 D3
- " 2808-2940 OWC
- " 2940-3155 OWC
- " 3155-3287 OWC
- " 3287-3386 OWC
- Line 3382-84