

Falcon - Seaboard & Phillips Pet.

#1 Morris

spud 3/23/43 skid

Tom
Saline
33-16-30
CWT SESE

EL 1321

CM 2886 - 1565 (yack cole)

12" 155
8" 270
skid

5/8/43

K 3110 - 1789 ok wcm

12" 270
8" 285

WEM

Mis or K d2 3312 corel 3315

softer 3312-16 syntic sd chub - some would dit

5/9/45

Chy V. 3332 - corel 3335 (- 1565)

gry speck chit - few pec weath slightly -
trace oil - no odor - some sue dol - Poor por

corel 3338 trace free oil in gry sue dol

Dry sample - tin stain in weath chit

Very poor por

Corel 3336-43 rec 5' den ^{dk} gry sue. dol

(reamed hole) with streaks dk gry speck - oil - no por or sets

5/9/43

went for hole - for drill stem test

5/10/43

couldnt get to bottom with d.s. test

Stop 3 stands 1 angle, 9 ft outkelly

3343
279
3124

5/10/43

Ream hole - tester stopped again 3 1/2 x

5/11/43

Ream hole - pulled up seven stands - went back
built up mud to 10.7 at 37 vis

Hali. DS. tester went to bottom

Tool open 45 min 1:34 PM - 2:19 PM

bubbled only slightly

Recovered 30' rotary mud

rest chy V drilled well soft - no stain
few pec strip chit

5/12/43

top xlu V 3395 - 2074 harder - no sh

top Simpson sdy dol. sh 3444 - 2123

hard 3467-69 (u-11) sl. rough

corel 3469

S. sh 3467 - 2146

corel 3475 3476
corel 3486

5/13/43

S. sd 3482 - 2161 sl. st - no odor

soft 3498-3500

sd sl stain

soft 3503-07

corel 3507

Tops only
May 1943

tin stain no odor

11/43 get memo
of a null Red

trap 3512

motor went Bad

Bit record
778 min. hrs

down 11 AM 5/13 8 AM 5/14

last circulation 30 ft

off bottom - gunned

pits - but samples

top lower S. sh 3528-2187

A 3525 - 2204

core 3528 (1 1/2 hr) to col

cht - dr soft (8-6-4)

no saw

core 3525 (40 min)

good for - no stain 3525-30

Jan " " " 3544-X6

core 1 1/2 hr 3555 TD

O & A

- (1) 295-595 SE2H
- (2) 595-745 D3
- (3) 745-840 "
- (4) 840-1725 "
- (5) 1725-1948 GWC
- (6) 1948-2274 D3
- (7) 2274-2440 GWC
- (8) 2440-2660 D3
- (9) 2660-2895 GWC
- (10) 2895-2923 SE2C
- (11) 2923-2977 "
- (12) 2977-3035 W-7R
- (13) 3035-3065 D3
- (14) 3065-3255 W-7
- (15) 3255-3404 D-3
- (16) 3404-3512 D-3
- (17) 3512 GWC