

Gore Oil Co.

93 14w

Stahl #1

Wildcat

330' fsl + 1400' FEL

2 93 14w

Rocks

Kansas

Gore Oil Co.

Merrick, Rig #108

10-6-12 10-11-12

48" @ 263 5 1/2" @ 3572

3573  
3574

CNL/COE  
MEL  
Merr Downring  
Supervisor  
OIL  
Sonic

FORMATION TOPS AND STRUCTURAL POSITION

Top	Base	Top	Base	Top	Base
Topoka	1467	1409	1660	117	
HEBNER	1450	1442	1622	122	
LRC	2941	2942	-919	N/A	
LRC	3194	3192	-1128	118	
LRC	3220	3217	-1153	114	
OKC	3238	3234	-1172	119	
OKC	3458	3456	-1392	114	
Arbuckle	3517	3515	-1451	159	

Due to structural position, OST recovery, +  
log evaluation, it was decided to set 5 1/2" production  
casing for completion.

W. D. ...

Stahl #1  
Anschnatz Drilling Co.  
Sec. 11-93-18w

TRAILING TIME IN MINUTES  
PERFECT

PERFECT

PERFECT

PERFECT

2900

50

Tapeka

2991(-917)

3000

50

3100

Sh: grey

LS: tom, fm and xln, Fass.

ppg, drs

Sh: grey

LS: tom, vfm - mixed

Scat soil Fass. No visse

Sh: grey

LS: wnt, fm xln, scat fr  
intxln. Mostly subxln-  
chky. All neg. No Od.

Sh: Black Carb

Sh: grey

LS: wnt, fm xln, subxln.

LS: wnt-tom, fm xln,

ppg, drs.

Sh: grey

LS: much AIA, scat drs  
wtd ex.

LS: wnt-tom, wnt xln,

wtd. Scat Fass, Subxln

chky, No.

Sh: Black Carb

Sh: bar-jog

LS: wnt, vfm - mixed No  
visse, No, drs

LS: Same AIA w/ scat

Scat and Fass. All ppg  
w/ No

3100

50

3200

50

3300

50

HEEBNER  
3194(1120)

Toronto  
3220(1150) CFS

LKC  
3238(1174)

CFS

CFS

LS: wnt, vfm - wnt xln No  
vis, ns, chv  
LS: Same AIA w/ scat  
w/ NS  
Swt - w/ Fass. All prp

Sh: bn  
LS: tam-bm, fm-und xln  
prp. Scat lt tam chvd.  
Sh: Black Carb

LS: tam-wnt. Mostly substr.  
2-3 ex Fass w/ fr vng & fr  
sfo ins. Rest barren, No  
Od.

LS: tam-wnt, fm-und xln  
Scat Fass, prp, NS.

LS: wnt-tam. fm-und xln, Fass  
Many substr ex, scat pr fr  
vng, slly tite. Scat fr str  
w/ wng sfo, No Od.

LS: wnt-tam, fm-und xln  
Scat Fass, w/ltid in pr.  
prp + chv. Scat wnt Fass  
chv.

Sh: Black Carb

Sh: gry w/ lt gm

LS: wnt, fm-und xln, mostly  
prp. Scat pr vng w/ wng sfo  
NSFO, No Od.

Sh: bn-red.

LS: wnt, od, pr ind oal t  
prp, tite. 2-4 ex w/ pr-fr str  
sp'd sfo, No Od.

LS: tam, fm-xln, mostly  
prp x chv, NS.

Sh: drk gry - blk, ting  
lt gm

LS: wnt, fm-und xln, fr substr  
prp. fr bn-sat str w/ fr sfo.  
lt-fr Od. fr slly tite.

Sh: gry

LS: lt tam-wnt. fm-und xln,  
mostly pr. Scat (2-3) ex wnt  
w/ fr vng, gd lt bn str, fr  
sp'd sfo, fut Od.

Sh: drk gry - blk  
LS: tam, bud: crs xln, v Fass, pr-fr  
vng w/ fr bn str, fr sfo, fr-  
gd Od. front g'g. Sh in sample.

LS: wnt, und xln, scat Fass, tam-  
wnt-xln. Mostly tite, scat  
fr. gd vng w/ fr - lt str, fr  
sfo. No substr imp, fr-gd Od.

LS: wnt, fm-und xln, slly Fass.  
pr-fr: wnt + prp, lt bn str,  
rare sfo, fut Od. fr tite.

LS: wnt-tam, fm-und xln,  
mostly prp + chv, NS.

Sh: gry

Vis: 50 Wt: 9.1

DST #1

3225 - 3304

45-45 - 46-46

I.F. - 808 10 min / 1" SIB

F.F. - 808 10 min / 2" SIB

I.F.P. - 23-133 FFP: 133-20

S.I.P. - 970-944 HP: 1559-15

Rec: 765' GIP

350' G.M.O 20/g, SO:

196' G.M.O 40/g, 407

BHT: 100' G=NA

Strip = 2.18' long

DST #2

3300 - 3327

30-45 - 45-60

I.F. - 808 6 min / 1/4" SIB

F.F. - 808 10 min / 1/4" SIB

I.F.P. - 19-65

FFP: 76-142

S.I.P. - 944-907

HP: 1600-1592

Rec: 990' GIP

310' CO

60' G.M.O 20/g, SO:

BHT: 95' G=37

Vis: 46 Wt: 9.2

DST #3

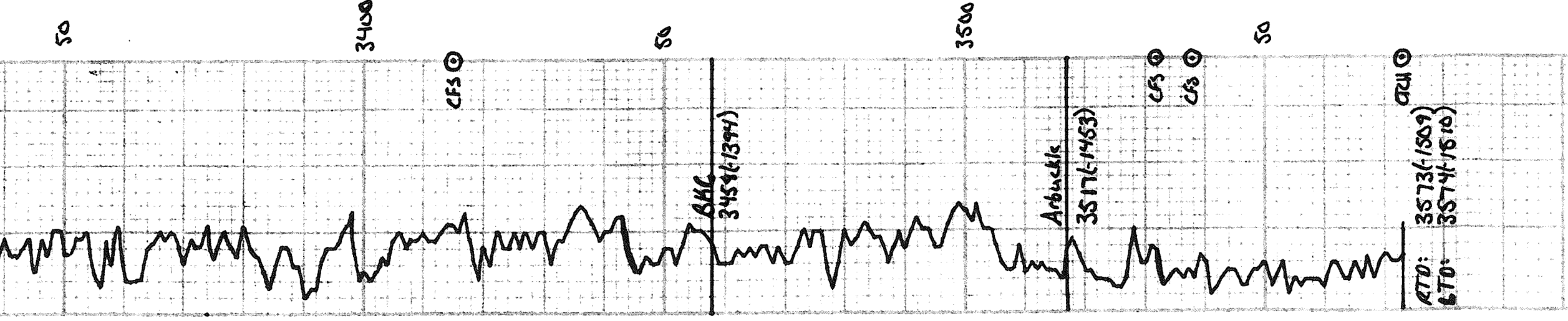
3374 - 3415

30-30-30-20

Vis: 46      Est: 92  
 OST # 3  
 3374-3415  
 30-30-30-30  
 I.f. - Weak Surf  
 f.f. - "  
 I.FP: 15-26  
 FFP: 28-33  
 SIP: 93-949  
 MP: 1634-1619  
 Rec:  
 46 sacm 170  
 BNT: 99

LS: wht-tan, fr-undstr, mostly pps & chs, NS.  
 Sh: Black Carb  
 Sh: gy  
 LS: wht-tan, fr-undstr, mostly pps. Scat subxl-xx, AIT NS w/ No ad.  
 Sh: gy  
 LS: wht-tan, fr-xln, dabs, few sm. fess. fr-gd intxlns, fr front chly ex. gd if ex, scat str w/ fr-gd sfo, lt. fr ad.  
 Sh: gy  
 LS: wht, md-xln, fess w/ scat ad. 6th, rare sp thd sfo, No ad.  
 Sh: Black Carb  
 Sh: gy  
 LS: wht, fr-und xln, fess. fr int fess & vngs, slty tite. fr scat str w/ sfo, lt ad.  
 Sh: Black Carb  
 LS: wht-tan, front subxl-xx scat ex hot ad w/ fr fess. pr. fr vngs, fip. fr scat str w/ hvy sfo, fnt ad.  
 Sh: gy  
 LS: tan-wht, fr-xln, chs.  
 Sh: gy  
 LS: tan-wht, md-xln. Scat budy ex, w/ld in pt. NS.  
 Sh: brn  
 Sh: brn-red, washes red.  
 Dals: wht, md-cr rhen xln. fr-gd intxlns w/ scat gd vngs. Mostly barren. Scat hvy sfo, scat gilsonite. No ad.  
 Dals: wht, md-cr rhen xln. fr vngs, slty tite. Mostly barren, rare hvy sfo, fr aut gilsonite. No ad. pgt.  
 Dals: wht, trng fr-gd vngs. Totally barren. Scat gilsonite str w/ pgt. No ad.

OST # 3



M. D.

M. J. L.


1000