

GEOLOGIST'S REPORT

DRILLING TIME AND SAMPLE LOG

COMPANY Da Mar Resources, Inc.
 LEASE Romme-Geist Unit #1
 FIELD _____
 LOCATION 110' FSL + 1670' FWL
 SEC 22 TWSP 13 RGE 17W
 COUNTY Ellis STATE KS

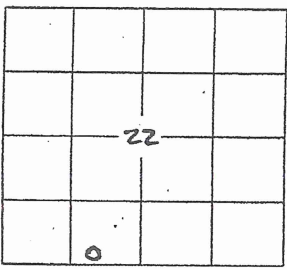
ELEVATIONS
 KB 1998'
 DF _____
 GL 1990'
 Measurements Are All
 From KB

CONTRACTOR Discovery Drilling Rig #4
 SPUD 9-21-15 COMP 9-27-15
 RTD 3625' LTD 3627'
 MUD UP _____ TYPE MUD Chem

CASING
 SURFACE 8 7/8" @ 1229'
 PRODUCTION NA
 ELECTRICAL SURVEYS
DI/ Comp N-Dens/
 Micro

SAMPLES SAVED FROM 2950 TO RTD
 DRILLING TIME KEPT FROM 2950 TO RTD
 SAMPLES EXAMINED FROM 2950 TO RTD
 GEOLOGICAL SUPERVISION FROM 2950 TO RTD
 GEOLOGIST ON WELL Ken Wallace

FORMATION TOPS	LOG	SAMPLES
Anh	1221 (+777)	1219 (+779)
B/Anh	1260 (+738)	1260 (+738)
Heebner	3259 (-1261)	3258 (-1260)
Lansing	3303 (-1305)	3303 (-1305)
B/KC	3532 (-1534)	3532 (-1534)
Arb	3584 (-1586)	3576 (-1578)
RTD		3625 (-1627)
LTD	3627 (-1629)	



REMARKS Ran structurally low on Arbuckle. Plugged & abandoned.
Ken Wallace
 9-21-15 MI, send
 9-22-15 Drills @ 966'
 9-23-15 Note @ 1229. Ran 8 7/8" casing set @ 1229.
 9-24-15 Drig @ 2322'
 9-25-15 Drig @ 3083'
 9-26-15 Drig @ 3505'
 9-27-15 TD 3625'. Ran E-log, Straddle test like (DST-#1), Plugged & Abd.

LEGEND

- Anhydrite
- Salt
- Sandstone
- Shale
- Carb sh
- Limestone
- Ool. Lime
- Chert
- Dolomite

SCALE " = 100'

DRILLING TIME - Minutes Per Foot
 Rate of Penetration Decreases

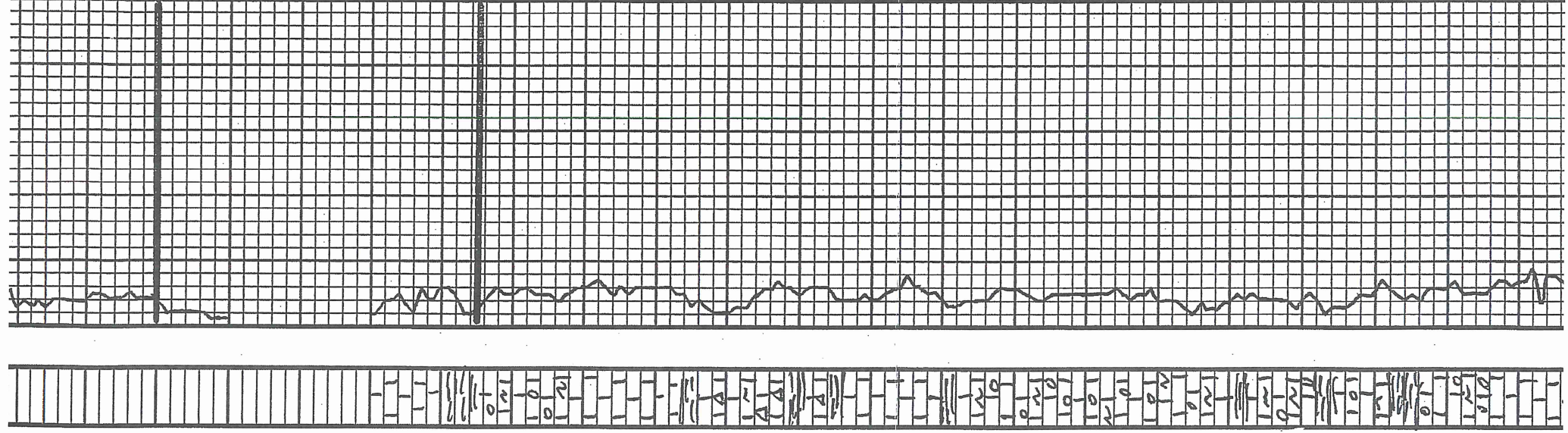
SAMPLE DESCRIPTIONS

REMARKS

DEPTH

7706

40 60 3000 20 40 60 80 3100 20 40 60



B/Anh 1260(+738)

Topeka 3015(-1017)

sh, gy-dk gy
 ls, off wh, od dse ript, foss, cky, NS

ls, gy-tan, fch, dse, sl cky, NS

sh, gy

ls, tan-gy, pvg p, slaty, sl foss, NS

sh, gy

ls, gy, sm-tan, fch, sl foss, cky, NS

ls, buff-tan, ool, sl foss, cky, NS

sh, bl, dk gy

ls, tan, sl ool, foss, NS

sh, gy

ls, tan, ool, foss, cky, NS

ls, off wh, v-fch, dse, cky

Ls, gy, fxln, sl ool, NS

Ls, off wh, fxln, sl ool, pug
p, tr IGG, edge tar stn,
NO, NFO, NFL

Ls, gy-tan, fxln, sl ool,
pugg, cky, sl edge stn,
NO, NFO, NFL

HB 3258(-1260)

Sh, bl

Sh, gy, sm gra, red

Tor 3278(-1280)

Ls, off wh-tan, sl foss cky,
slaty, trugg, sddstn, NO,
NFO, NFL

Sh, gy, sm gra

Lans 3303(-1305)

Ls, tan, m-fxln, pug, f,
tr stn (510), tr FO, NO,
NFL

Sh, gy, sm red, gin

Ls, buff, ool ad ooc, FIG, f
scat/stn (10%), SFO, NO,
NFL (Looke-tite), cky
15/30" AA

Sh, gy, red

Ls, off wh, ool, FIG, sm
ool, scat stn (5%), SFO,
NO, NFL

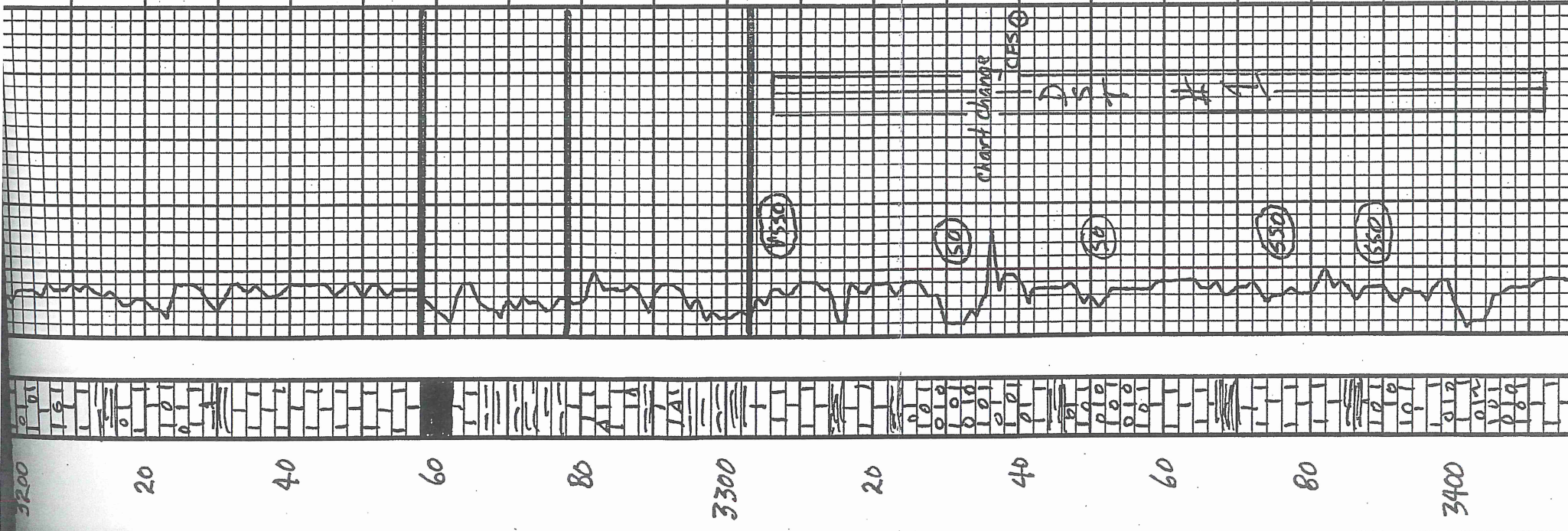
Ls, buff, fxln, cky, NS

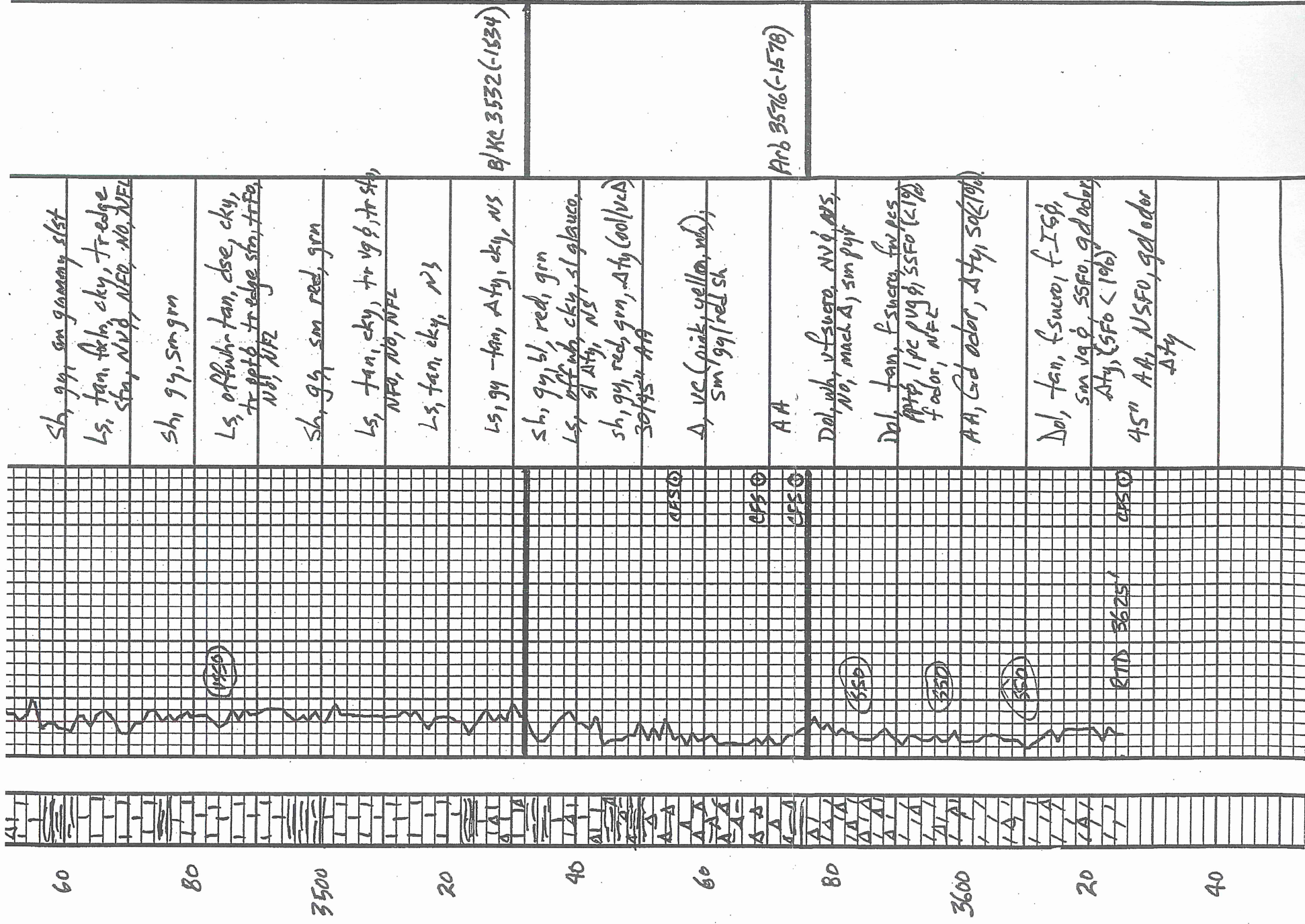
Sh, gy, red

Ls, buff, foss, ppt, sl stn,
(5%), SFO, NO, NFL, cky

Ls, off wh, ool, foss, FIG, f
ool, SFO, NO, NFL

Ls, buff, ool, foss, FIG, f
ool, SFO (15%), NO, NFL
(45%)





Temperature (deg F)

105
100
95
90
85
80
75
70
65
60
55