

1200

2950

3000

50

3100

L.S. Tan-Gry Foxlyn P
MPLY DMS HP
Sh. Gry

L.S. Gry Foss. Foxlyn P
Voy DMS PCS

Sh. Gry

L.S. Tan-Brn Foss. Voy DMS
L.S. Wht-Tan Foss. Mx DMS
Fw PCS A pp P

Sh. Gry

L.S. Wht-Gry Foxlyn P

L.S. Wht-Gry Foxlyn P

Sh. Gry - Brn

L.S. Wht Foss. Foxlyn P
Fw PCS dricgry Foss VDMS
son P

L.S. Gry-Tan Foss. Foxlyn
No sh used

Sh. Gry - Wht Limy

L.S. Wht chicky Foss

L.S. Gry-Tan Foxlyn P
Fw PCS VDMS

Sh. Blk Carb

Sh Gry - Red

L.S. Foss Gry VDMS

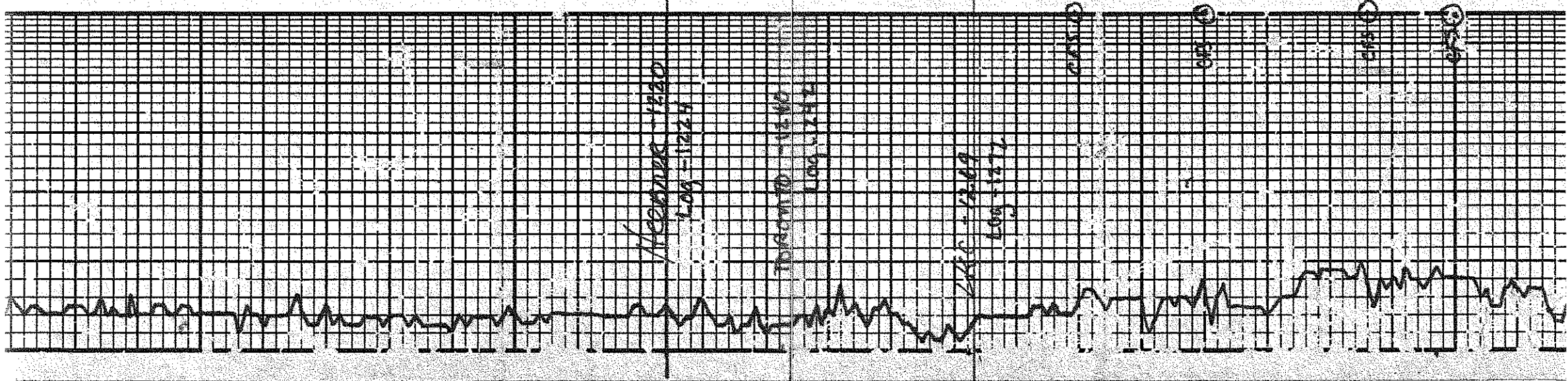
Sh Gry

L.S. Gry Foxlyn P

L.S. Wht Foxlyn P

TURPENS 994

LOG - 994



NEEDING READ
LOG = 11224

LOG = 1209
LOG = 1211

LOG = 1212

Sh. Gny
L.S. chalky w/lt Fmlygn
Sh. Blk Carb
L.S. w/lt chalky
Sh. Gny
L.S. Gny - Tan Foss Fmlygn
L.S. w/lt - Gny Fmlygn
Few DNS PLS NS nod
Sh. Gny - Ben
L.S. Olive - w/lt Fmlygn
Few PLS Foss Fmlygn P
L.S. w/lt Few alkyl PLS
Misty Foss Fmlygn
L.S. Gny - w/lt Few PLS
K DNS asly Foss
L.S. w/lt chalk Fmlygn
Fmlygn - Tan V DNS
Sh. Blk Carb
Sh. dr. gny qny

L.S. tan, md. s. in w/lt
NS
SMDNS nod app
Sh. gny dr. gny
L.S. w/lt - tan, md. s. in w/lt
Fmlygn
Super s. in Fmlygn
Sh. V.S.S. s. in Fmlygn
Fmlygn
Sh. gny dr. gny

L.S. w/lt - tan, md. s. in w/lt
Fmlygn
Super s. in Fmlygn
Sh. V.S.S. s. in Fmlygn
Fmlygn
Sh. gny dr. gny
L.S. w/lt - tan, md. s. in w/lt
Fmlygn
Super s. in Fmlygn
Sh. V.S.S. s. in Fmlygn
Fmlygn
Sh. gny dr. gny
L.S. w/lt - tan, md. s. in w/lt
Fmlygn
Super s. in Fmlygn
Sh. V.S.S. s. in Fmlygn
Fmlygn
Sh. gny dr. gny
L.S. w/lt - tan, md. s. in w/lt
Fmlygn
Super s. in Fmlygn
Sh. V.S.S. s. in Fmlygn
Fmlygn
Sh. gny dr. gny

50

3200

50

3300

50

DST #1
3252-3289
45°-45°-45°-45°
1st 800-28"
2nd 800-3"
No flow back either
I.F.P. 38-43
F.F.P. 34-44
S.I.P. 14-159
H.P. 1569-1538
R.R. 75' raw
(probable no odor gas)

DST #2
3291-3310
1st 800-4"
2nd 800 instantly
no flow back either S.I.
I.F.P. 18-26
F.F.P. 21-30
S.I.P. 218-201
H.P. 1593-1561
R.R. 932' 0' P
58' 60' cum 5090M,
20% g. 10760L, 20% w.

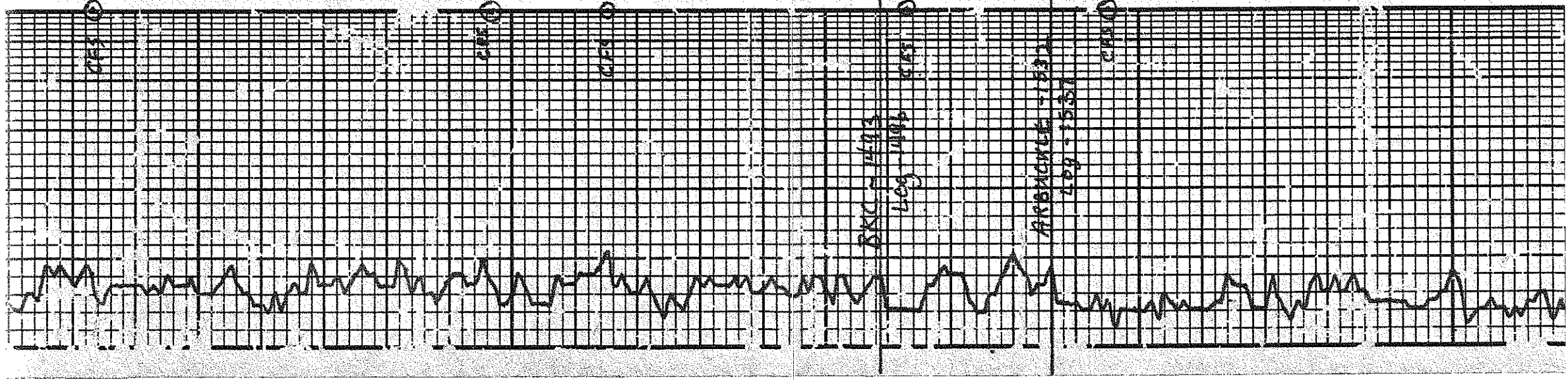
DST #3
3310-3350
800 instantly could not
B.L.S. 600 75' 1st op
10°-45°-30°-45°
I.F.P. 23-26
F.F.P. 206-179
S.I.P. 676-438
H.P. 1623-1619
R.R. 62' 6' abnorm 4090M
93' gassy oil
BMT 104
DST #4
3347-3383
45°-45°-45°-45°
1st 800 10"

DST #1

DST #2

DST #3

DST #4



3400	3500	3550	3600
<p>DST #5</p> <p>1st op 808 1 1/2"</p> <p>2nd op 808 5 seconds</p> <p>blew throughout SI.</p> <p>IFFP 116-348</p> <p>FFP 345-532</p> <p>SIP 945-837</p> <p>MP 1670-1633</p> <p>REC: 1824 g.i.p.</p> <p>124 MLD</p> <p>1126 C.60</p> <p>BAT 1090</p>	<p>DST #6</p> <p>1st op 808 1 1/2"</p> <p>2nd op 808 5 seconds</p> <p>blew throughout SI.</p> <p>IFFP 116-348</p> <p>FFP 345-532</p> <p>SIP 945-837</p> <p>MP 1670-1633</p> <p>REC: 1824 g.i.p.</p> <p>124 MLD</p> <p>1126 C.60</p> <p>BAT 1090</p>	<p>DST #7</p> <p>1st op 808 1 1/2"</p> <p>2nd op 808 5 seconds</p> <p>blew throughout SI.</p> <p>IFFP 116-348</p> <p>FFP 345-532</p> <p>SIP 945-837</p> <p>MP 1670-1633</p> <p>REC: 1824 g.i.p.</p> <p>124 MLD</p> <p>1126 C.60</p> <p>BAT 1090</p>	<p>DST #8</p> <p>1st op 808 1 1/2"</p> <p>2nd op 808 5 seconds</p> <p>blew throughout SI.</p> <p>IFFP 116-348</p> <p>FFP 345-532</p> <p>SIP 945-837</p> <p>MP 1670-1633</p> <p>REC: 1824 g.i.p.</p> <p>124 MLD</p> <p>1126 C.60</p> <p>BAT 1090</p>

2nd op 808

no shot in BLOW

IFFP 116-348

FFP 29-40

SIP 1627-506

HP 1639-1610

REC 446 gas in pipe

62.6 MOCUM (20% gas, 30% air, 30% oil, 30% mud)

BAT 1030

DST #5

3380"-3465"

30"-45" 30"-45"

1st op 808 1 1/2"

2nd op 808 5 seconds

blew throughout SI.

IFFP 116-348

FFP 345-532

SIP 945-837

MP 1670-1633

REC: 1824 g.i.p.

124 MLD

1126 C.60

BAT 1090

DST #6

3465"-3513"

30"-30" 30"-50"

1st op died 11"

2nd op died

IFFP 116-348

FFP 345-532

SIP 945-837

MP 1670-1633

REC: 1824 g.i.p.

124 MLD

1126 C.60

BAT 1090

DST #7

3519-3545

15"-45" 15"-45"

1st op 808 immediately

GTS 1 1/2"

2nd op 808 5 seconds

blew throughout SI.

IFFP 116-348

FFP 345-532

SIP 945-837

MP 1670-1633

REC: 1824 g.i.p.

124 MLD

1126 C.60

BAT 1090

DST #8

3548-3574

15"-45" 15"-45"

1st op 808 immediately

GTS 1 1/2"

2nd op 808 5 seconds

blew throughout SI.

IFFP 116-348

FFP 345-532

SIP 945-837

MP 1670-1633

REC: 1824 g.i.p.

124 MLD

1126 C.60

BAT 1090

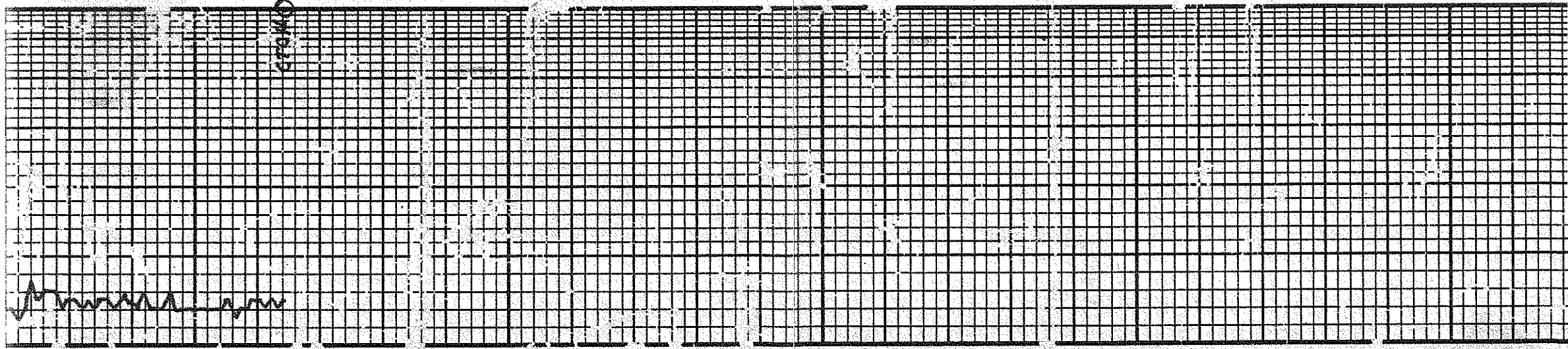
Sm. sandy dol. 9d @ 11100p
95th. Vg dol
Dol. with some small chert
Dol. sm. size 5 to 1/2 ft
fr. pr. 9d @ 11100
Dol. ag. wh. thin chert
Dol. pr. less str. less str.
11100
Dol. sm. dol. sm. wh. fr.
Chert. 1/2 ft. str. sm. dol.
str. 1/2 to 1000

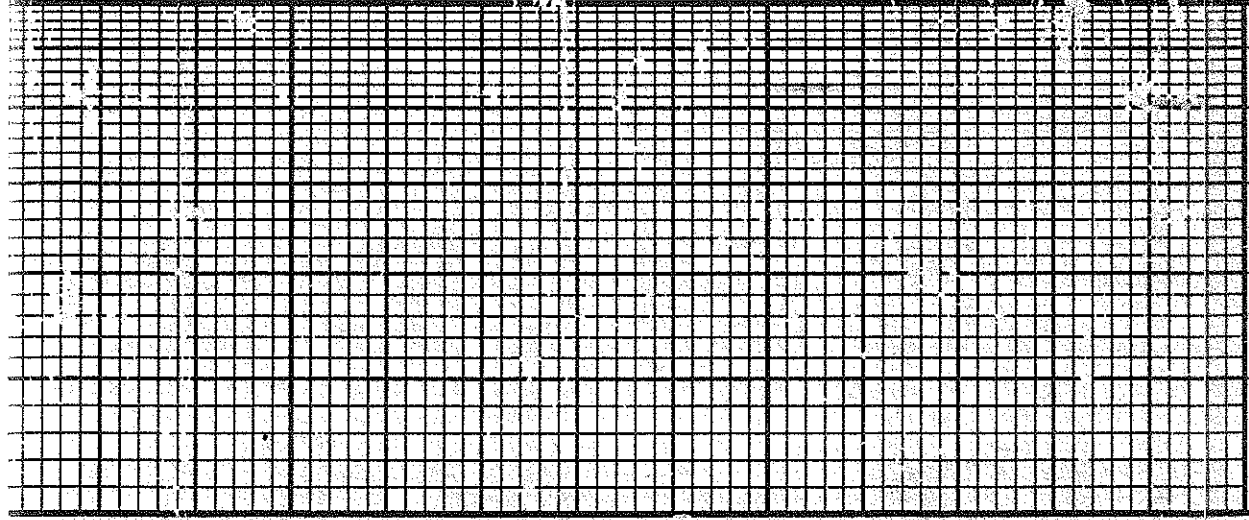
Tom Nelson

50

3700

SP0140





5" 10" 15" 20" 25"
 DRILLING TIME Minutes/Foot

Rate of Penetration Decreases

DEPTH

LITHOLOGY

SAMPLE DESCRIPTIONS

OIL SHOWS

REMARKS

OPERATOR DAICCI

LEASE DAVID URBAN #1-21

ELEVATION 2004 KB

LOCATION 290' EAVE & 1800' ECL

SEC. 21

COUNTY Rush

TWP 16.3

STATE KANSAS

RNG 1762

RTD 3664'