

TRANS PACIFIC Oil Corp.
JARVIS #2

2462

1925' FSL 2110' FEL
5 175 24 W

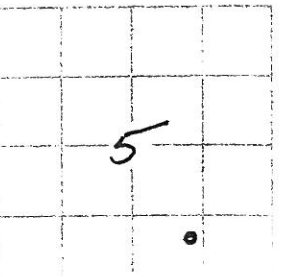
Ness Kan
Duke Rig #4

9/22/11 10/4/11
4535 4536
3700 chem

3800 TO RTD
3600 TO RTD
3800 TO RTD
3750 TO RTD

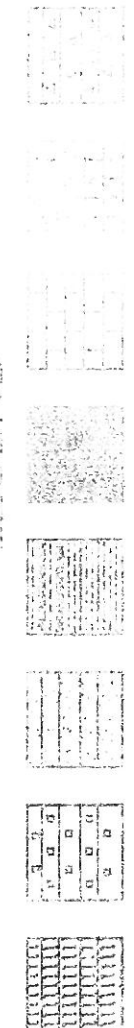
GEOLOGIST ON WELL Michael R. Kidwell

FORMATION TOPS	TOE	SAMPLES
Anhydrite	1805-657	1803
B/Anhy	1834-628	1834
Heebner	3819-1357	3817
Loring	3861-1399	3860
B/KC	4199-1736	4191
Ft. Scott	4359-1897	4357
Cke Sh.	4385-1923	4382
Miss. Dolomite	4458-1996	4457

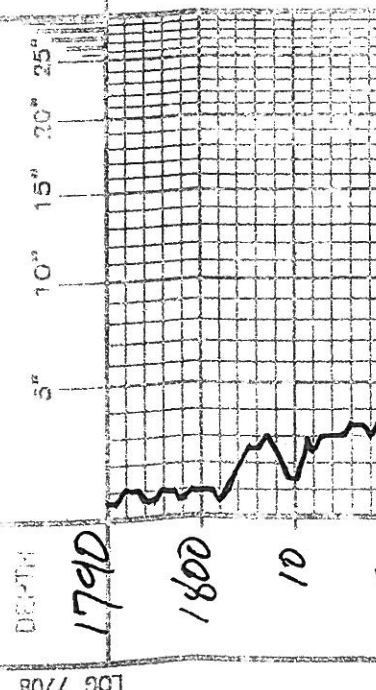


7505

RIG MARKS



PERFOURING TIME IN MINUTES
PER FOOT
Rate of Penetration Increases



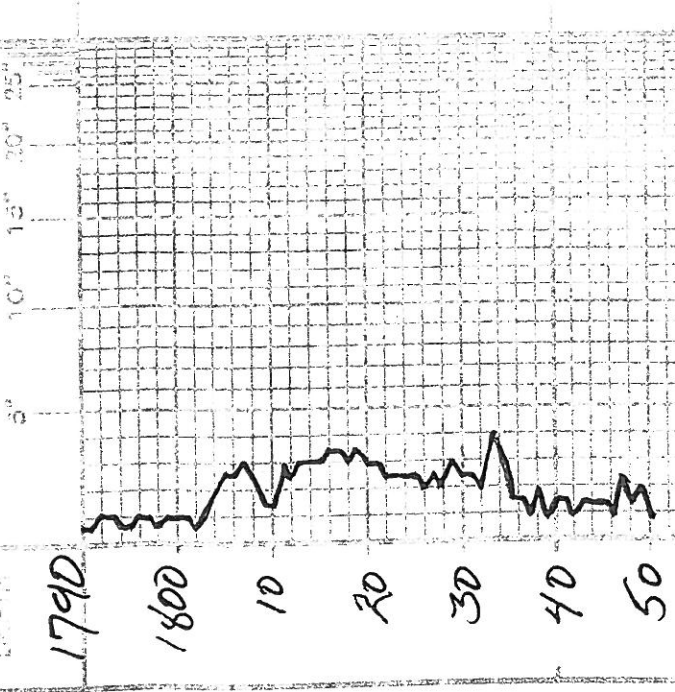
SAMPLE LOGGING FORM

LOG NO. 2

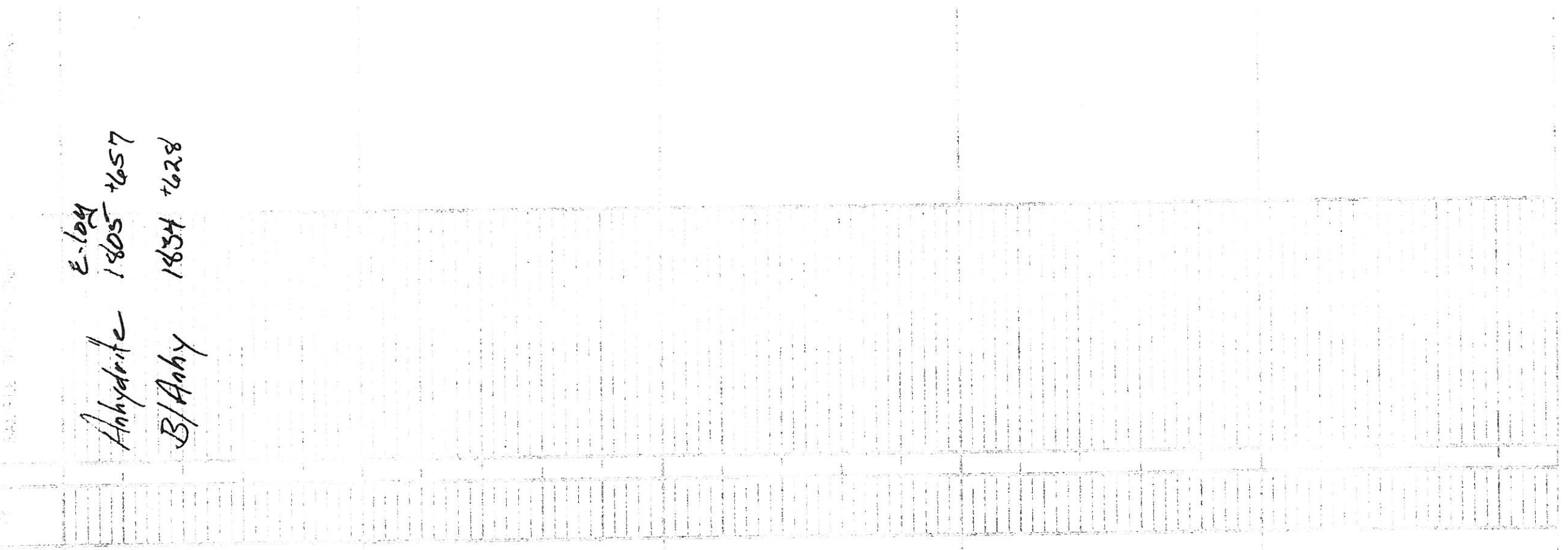
e-log e-log
Anhydrite 1805-657
B/Anhy 1834-628
Loring 1819-1357
B/KC 4199-1736
Ft. Scott 4359-1897
Cke Sh. 4385-1923
Miss. Dolomite 4458-1996
Ness 1860-2462

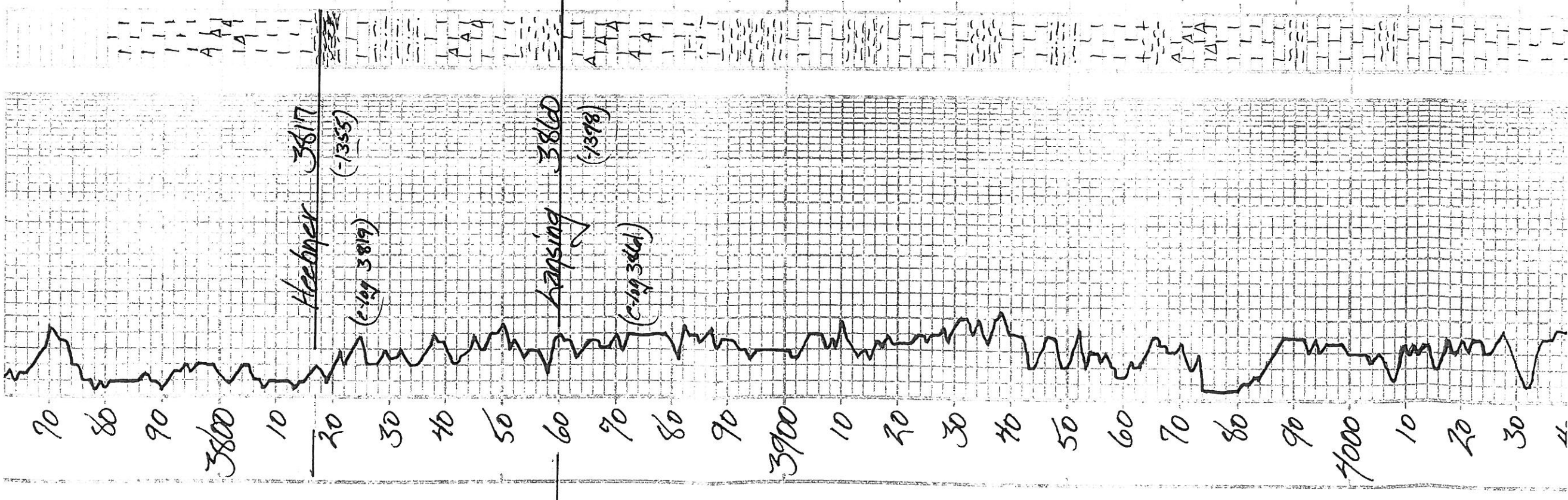
1834 1834
1834 1834
1834 1834
1834 1834
1834 1834
1834 1834
1834 1834

PETROLOGIC TIMING IN RELATION
TO THE 2000 FT. SURFACE
Zone of Panamintine facies



Anhydrite 1805 + 657
B/Anhy 1834 + 628
e-log





LS-tan vrf sls fn x1/2

LS-tan vrf sls fn x1/2
Chart - wht fresh

LS-brown tan fn x1/2 poss

Sh-blk carb

LS-H gray com vr fn x1/2

Sh-brn gray grn

LS-wht com fn x1/2

P-A

Chrt - wht

LS-tan vrf sls fn x1/2

soft scrt poss x1/2

chrt - wht fresh

LS-sl blk/vr fn x1/2

LS-tan vrf sls fn x1/2

Sh-gray

LS-tan vrf sls fn x1/2

soft scrt poss x1/2

chrt - wht

LS-tan vrf sls fn x1/2

soft scrt poss x1/2

chrt - wht

LS-tan vrf sls fn x1/2

soft scrt poss x1/2

chrt - wht

LS-tan vrf sls fn x1/2

soft scrt poss x1/2

chrt - wht

Sh-gray

LS-tan vrf sls fn x1/2

chrt - wht fresh

LS-tan vrf sls fn x1/2

LS-tan vrf sls fn x1/2

LS-tan vrf sls fn x1/2

DST #1
4328 - 4380

LS-shiny vs fresh
chart - wet fresh trace

Sh-blk carb

LS-conc ton vs fresh
Sh-gry

Sh-gry

LS-shiny vs fresh

LS-shiny vs fresh

LS-shiny vs fresh

Sh-gry

LS-conc ton vs fresh

LS-shiny vs fresh

Sh-gry

LS-shiny vs fresh

Sh-gry

(1729)

(1729)

(1729)

(1729)

LS-shiny vs fresh

Sh-gry

LS-conc ton vs fresh

Sh-gry

LS-shiny vs fresh

Sh-gry

LS-shiny vs fresh

Sh-gry

LS-shiny vs fresh

Sh-gry

LS-shiny vs fresh

Chart - conc

LS-shiny vs fresh

Chart - conc

LS-conc ton vs fresh

Sh-gry

LS-shiny vs fresh

Sh-gry

L.S. - light gray w/ fresh

L.S. gray yr fr x/n
Chart gray bl/k/y

4/300

10

20

30

40

50

60

70

80

90

100

20

30

40

50

60

70

80

90

100

30

40

DTP 4/5/32

DST #1

1328-4380
30-45-30-30
1st open - 1/2"
2nd open - N.B.
Rec: 5's

TSIP 403
FSP 51
IIP 8-10
FIP 10-12
IHP 2100
FHQ 2099

DST #2

1397-4460
30-75-60-60
1st open - 1 1/4"
2nd open - N.B.
Rec: 7 C

20.0
27.0
TSIP 1182
FSP 964
IIP 9-12
FIP 15-20
IHP 2148
FHQ 2148

DST #3

4392-4465
30-75-60-14
1st open - 1 1/2"
2nd open - 1 1/2"
Rec: 10

15'
25'
TSIP 1040
FSP 1007
IIP 10-13
FIP 11-20
IHP 2139
FHQ 2138

DST #4

4330-4471
30-75-60-90
1st open - 1 1/2"
2nd open - 1 1/2"
Rec: 12

40
TSIP - 1124
FSP - 1035
IIP - 12-21
FIP - 22-3
IHP - 2120

Dol - gray v/f fresh
Sph - costal & Sph
Sph - costal & Sph
Sph - costal & Sph
Sph - costal & Sph

Sph - costal & Sph

Dol - gray v/f fresh
Sph - costal & Sph
Sph - costal & Sph
Sph - costal & Sph
Sph - costal & Sph

Dol - gray v/f fresh
Sph - costal & Sph
Sph - costal & Sph
Sph - costal & Sph
Sph - costal & Sph

A open - 14

Rec. 10

40'

ISIP - 1124

FSIP - 1035

IFP 12-26

FFP 22-3

IHP 2120

FHP 2119

Long Sono Scott Fm
Wdg & Ss

Dolo Form tan vs
X + sucro pfs
Q m.s.

Dolo - Cerr Vr f Bdw
S. cost & m.s.

R.D. 4536

70

30

DST #5

4465-447

30°-75°-60°:c

1st open - 1

2nd open - 1

Rec. 1

TSIP 1201

FSIP 1039

IFP 9-15

FFP 16-21

IHP 223.

FHP 223;

BASE SL SEC SL STATE SL
LOCATION SL SEC SL STATE SL
2900 M. SL