

ENGINEER'S REPORT
DRILLING TIME AND SAMPLE LOG

COMPANY Trans Pacific Oil Corp.
 LEASE #1-6 Butler 'A'
 FIELD Wildcat
 LOCATION 2305' FNL, 899' FEL
 SEC 6 TWSP 25s RGE 20w
 COUNTY Edwards STATE Kansas
 CONTRACTOR Sterling Drilling Rig 2
 SPUD 11/29/11 COMP 12/10/11
 RTD 4831' LTD 4832'
 MUD UP 3617' TYPE MUD Chemical
 SAMPLES SAVED FROM 2440 to 3150 TO 3900 to T.D.
 DRILLING TIME KEPT FROM 2200 TO T.D.
 SAMPLES EXAMINED FROM 2440 TO T.D.
 GEOLOGICAL SUPERVISION FROM 2400 TO T.D.
 GEOLOGIST ON WELL W. Bryce Bidleman

ELEVATIONS
 KB 2266
 DF 2263
 GL 2255
 Measurements Are All
 From K.B.

CASING
 SURFACE 8 5/8" @ 310' w/300x
 PRODUCTION None
 ELECTRICAL SURVEYS
 CNL-CD-PE/DIL/Soaic
 Superior Well Services

FORMATION TOPS	LOG	STRUCTURAL Comparison
Anhydrite	1404 (-862)	+1'
Chase	2476 (-216)	-8'
Stotler	3409 (-1143)	-3'
Heebner	3998 (-1732)	+1'
Brownlime	4100 (-1834)	+5'
Lansing	4111 (-1845)	+5'
Stark	4353 (-2087)	+3'
Labette	4616 (-2350)	+4'
Cherokee Shale	4652 (-2386)	+2'
Mississippi	4713 (-2447)	-4'
R.T.D.	<u>4831(-2565)</u> LTD <u>4832(-2566)</u>	

Reference Brito Oil Co.
 Well: NE SW NW
#15 Dipport Sec. 5-25s-20w

	Butler 'A'	
	6	★

REMARKS

7505

Due to negative drillstem test results in the Lansing 'B' zone and slightly low structural position on the Mississippi Osage top along with negative DST results it was decided to plug and abandon the #1-6 Butler 'A' on December 10, 2011.

Respectfully,

W. Bryce Bidleman

LEGEND

	Anhydrite
	Salt
	Sandstone
	Shale
	Carbonate
	Limestone
	Oolite/Lime
	Chert
	Dolomite

SCALE " = 100'

DRILLING TIME IN MINUTES
 PER FOOT
 Rate of Penetration Increased

5" 10" 15" 20" 25"

DEPTH

SAMPLE DESCRIPTIONS

REMARKS

103 7703

Bo

80

1400

Anhydrite 1407 (+859)

F-log 1404 (+862)

Base/Anhydrite 1419 (+847)

F-log 1416 (+854)

20

40

2200

20

40

60

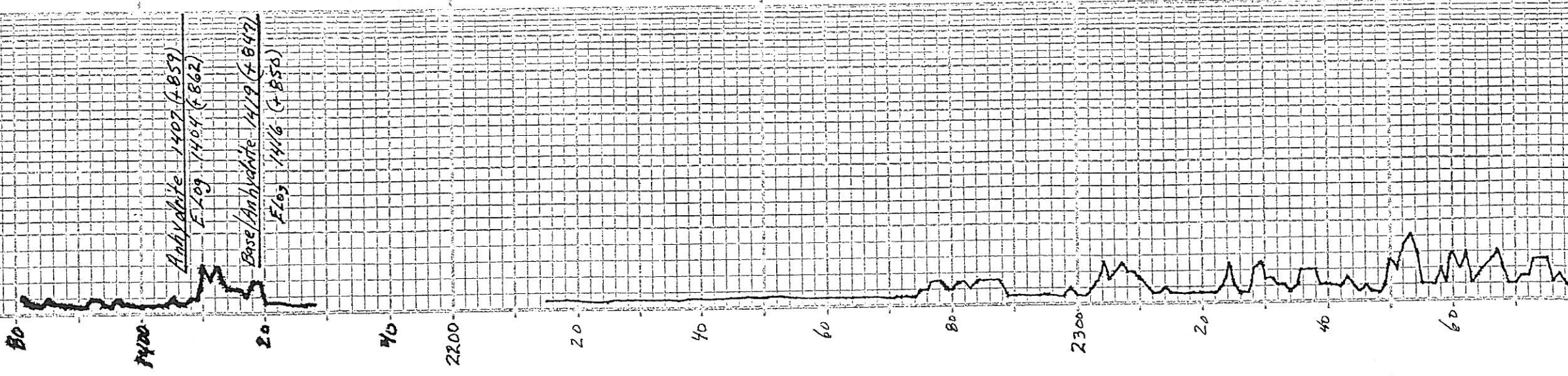
80

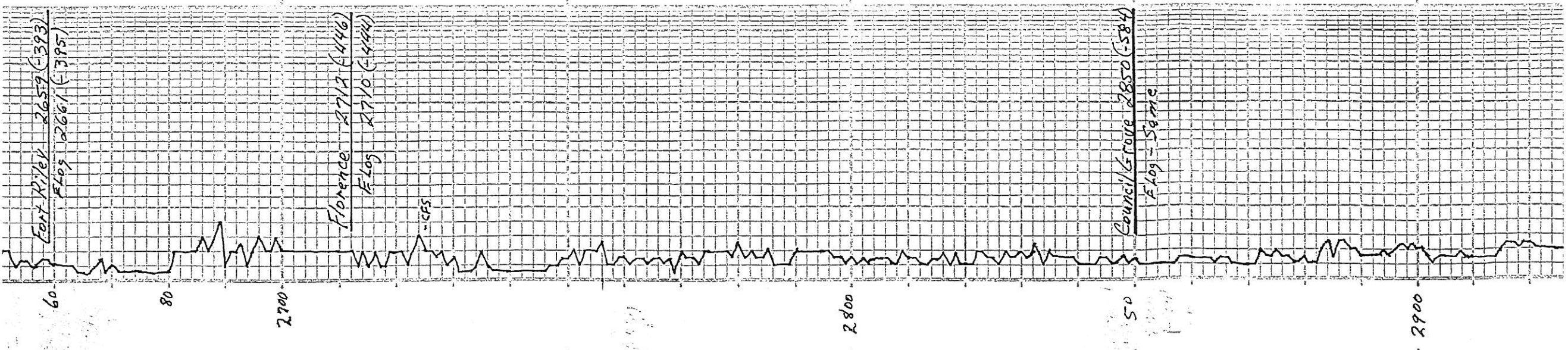
2300

20

40

60





LM-TN LGY, MOD IN PT, POLA & SOOR IN PT, FOSS, SP, V66Y, C, FOS AND, MORTAL, B, N.S. No GAS, KICK.

LM-TN LGY, MOD, F-MAX, POLA & SOOR IN PT, FOSS, SP, V66Y, V66Y & FOS AND, MORTAL, B, N.S. No GAS, KICK.

LM-AA.

LM-TN LGY, MOD IN PT, GY SH CLASH IN PT, SCAT, V66Y, DSE IN PT, N.S.

LM-TN LGY, MOD IN PT, F-MAX, POLA & SOOR IN PT, SCAT, MORTAL, B, N.S. DSE IN PT.

LM-AA.

LM-GY-TN LGY, Fx, FOS, MOD DSE, SCAT, MORTAL, B, N.S.

LM-CRM-TN LGY, Fx, FOS, MOD, Fx, FOS, MOD, DSE IN PT, N.S. FLOOR SAMPLES.

CHT-CRM W/TO FOS, FRESH, DSE. No GAS, KICK.

CHT-AA, POOR SPLS - MORTAL, RED BED.

AA.

AA.

SH-RD SPLIT, POOR SPLS.

AA.

AA.

LM-CRM-TN LGY, Fx, FOS, SCAT, PR V66Y, N.S. SH-LT-RD 26Y.

LM-CRM-TN LGY, Fx, GY, FOS, DIE V66Y, TRCHT-TN LGY, OPA, FOS, BLOCKS.

LM-AA. SH-GY.

SH-GY, SIZY IN PT.

SH-GY, SMALL AMT, LM-GY, Fx, DSE, SB-CRST IN PT.

LM-TN LGY, Fx, FOS, DSE, ARG IN PT.

LM-GY, Fx, FOS, IN PT, ARG, IN PT, DSE.

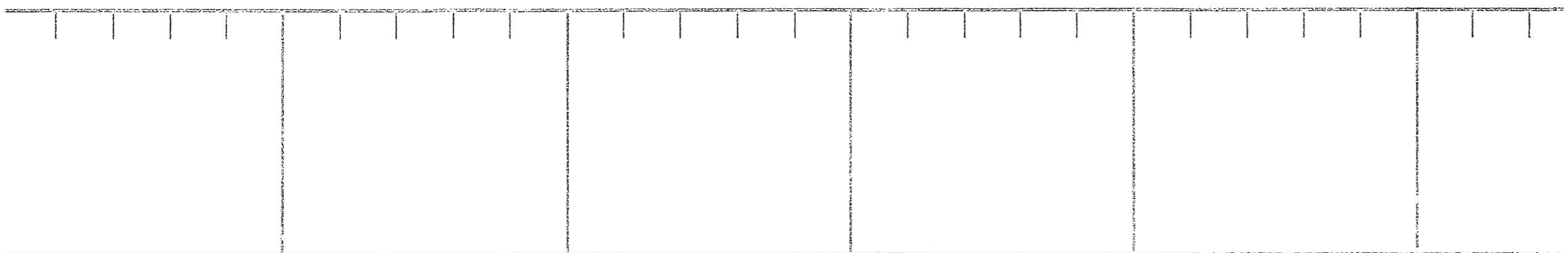
SH-GA, GY.

LM-GY-TN LGY, Fx, FOS, DSE.

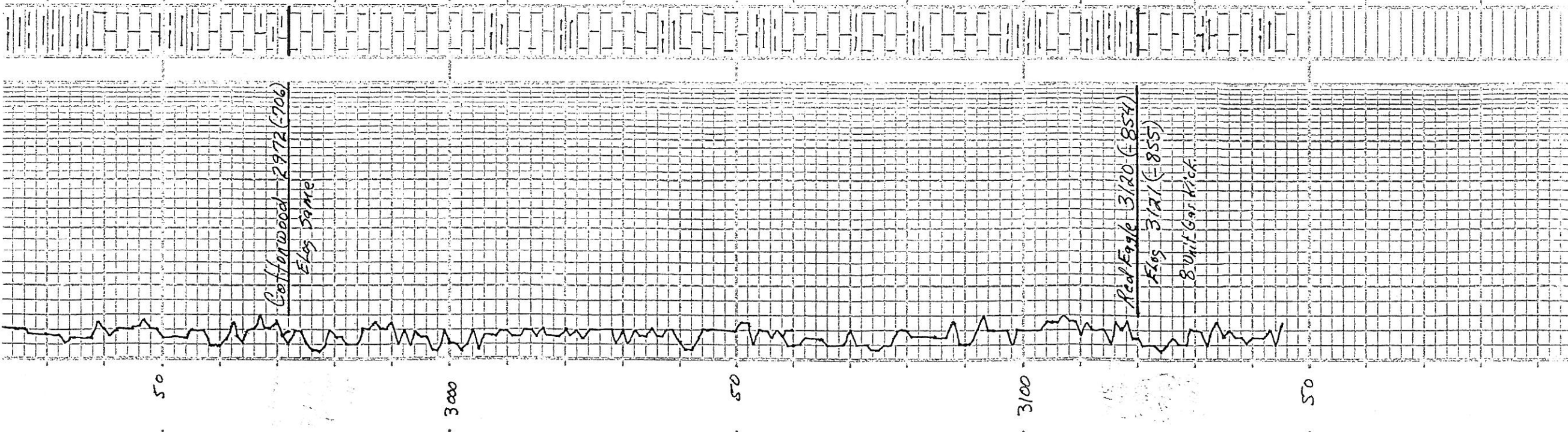
LM-AA.

LM-TN LGY, Fx, GY, FOS, FEW SCAT, V66Y, MOD DSE, POOR SPLS.

SH-GY-TN LGY.



SH - GY - PHK.
 SH - AA.
 AM - GY - TU - GY, FX, DIE
 SHY - GY - OLK, POOR SPLS.
 AM - CAR - TU, FX, FOS, GY, PH LAM
 IN SOME, FAV - UGS, MOST DIE
 PR SPLS.
 AM - TU - TU - GY, FEW FOS, DSE.
 SH - GY - OLK.
 LM - TU - GY, FX, FOS, IMPR. ABL
 DIE, ARG. IN PT. ALS.
 LM - TU - GY - TU, FX, FOS, IN
 PT, DSE, HARD.
 LM - TU, FX, FEW FOS, DIE.
 SHY - GY.
 LM - LI - GY, FX, DSE, CHRYL. IPT.
 AM - GY - BR - TU - FX, FOS,
 DSE, HARD.
 AM - CAR - TU - GY, FX, DIE,
 HARD, ARG. IN PT.
 LM - AA.
 AM - CAR - TU, FX, FOS, PR FR 1/4
 FOS, ALDR, N.S.,
 POOR SPLS - SHY.
 LM - CAR - TU, FX, FOS, IN PT, DIE,
 SHY - ARG. IN PT.
 AM - AA.
 SHY.
 AM - CAR, FX, FOS, FR 1/4, FOS
 MDR, N.S., POOR SPLS.
 GY - SH.
 SH - GY - POOR SPLS.
 LM - CAR - TU - GY, FX, DSE, FOS
 FOS.
 LM - CAR - TU - GY, FX, FOS, IMPR
 SCAT VERT. FOS, MDR, N.S.
 AM - CAR, FX, FOS, DSE, IMPR.
 PR UGS, FOS, MDR, ALS.
 POOR SPLS, B. UGS



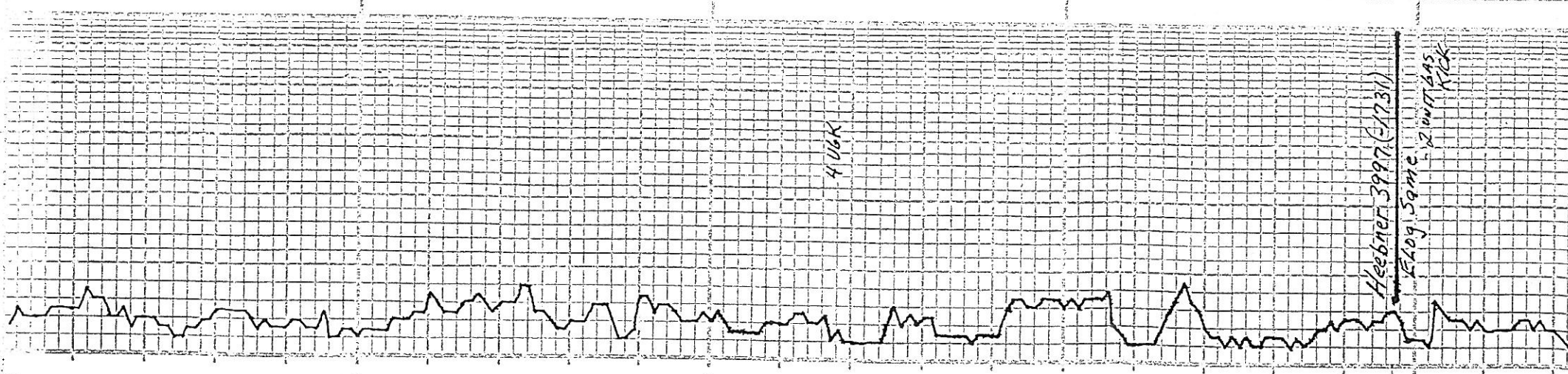
50

3800

50

3900

50



A

LM-TM → Gy, Fx, Foss, SCAT
 P. PR. V. GY, F. F. S. M. D. P. C. H. R.
 LM-PT → CHT → 200 Gy, 600,
 Foss

Δ

SH-GY → 200M, CARBONIF.
 LM-CRM → TM, Ex, Foss, CH. R.
 LM-PT → MDT, DSE
 CHT-AM, SOME DR, Gy, CHT

A

LM-TM → AT Gy, Fx, Foss,
 DSE, CHT-AA

Δ

LM-CHT-AA
 SH-GY → BLK.

Δ

SH-AA
 LM-CRM → TM → AT Gy, Fx, Foss,
 DSE, CH. R. IN PT.
 4 U6K.

Δ

LM-AA
 CHT-TM → Gy, WH, Foss, BLK.

Δ

LM-OPM → TM, Ex, Foss, CH. R.
 CHT-AM, MOST DSE,
 TX CHT-AA

Δ

LM-CRM → TM → Gy, Fx, Foss,
 CH. R. IN PT., DSE,
 SH-DR → 600 → 600 → BLK.

LM-CRM → TM → Gy, Fx, Foss,
 BLK, ARG, DSE, IN
 PT.
 LM-CRM → TM → Gy, Fx, Foss, FRAMT,
 CHT-AM, DSE, IN PT.

Δ

LM-AA
 CHT-TM → Gy, Foss.

LM-TM → Gy → 600M, Fx, DSE,
 Foss,
 CHT-AA

A

SH-BLK, CH. R., SOFT,
 2 U6K.

LM-GY → 200 Gy, Fx, DSE, H. R.

LM-TM, Fx, Foss, IN PT., DSE.

Heebner 3997 (1731)

Elog Same 12 UNIT GAS RICK

4000

