

Trans Pacific Oil, Corp.
SPEER "A" #1-28

2793

825' FNL 825' FWL
28 195 28W

2784

LANE KS

KB

DUKE Rig #4

896' @ 223

2/18/12 2/27/12
4656 4656
3700 chem

DUAL
comp D
BHG

3900
3840
3900
3800

RTD
RTD
RTD
RTD

Michael R. Kidwell

Anhydrite
B/Anhydrite
Hecobner sh
Lansing
Stark sh
Pleasanton
H. Scott
Miss Dolo

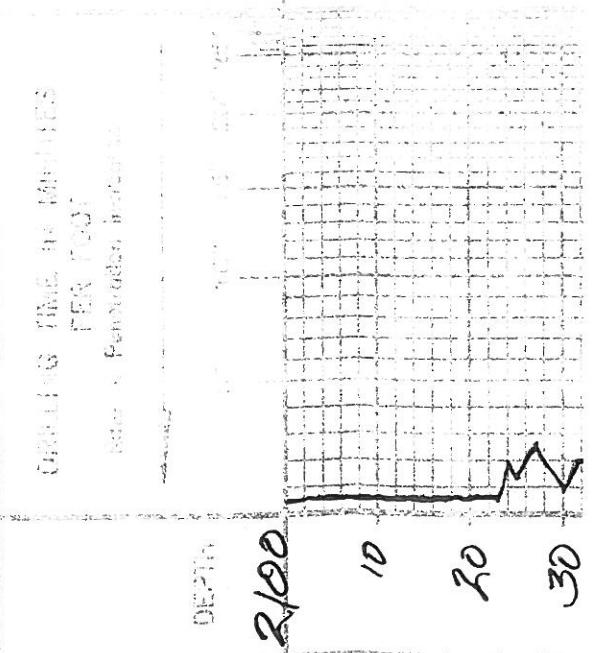
2122	1671	
2149	1644	
3782	1189	same
4023	1230	4022
4302	1509	4303
4384	1591	4386
4550	1757	same
4649	1456	4651



REMARKS

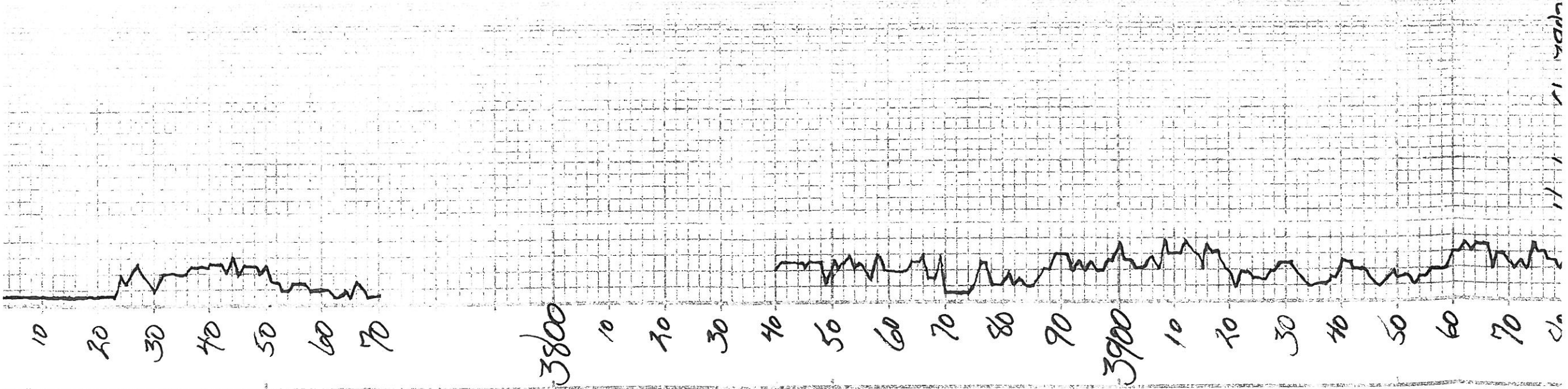


SCALE = 100



SAMPLE DESCRIPTIONS

DEPTH
2:00
10
20
30



LS - 6m H tan fm -
 vi fm xln, poodlar
 sl dry sl see xln

LS - tan 6m fo xln
 sl dry
 6m fresh

Sh - blk
 sl sh - gra dry

LS - 6m H tan xln
 xln sl dry sl pass

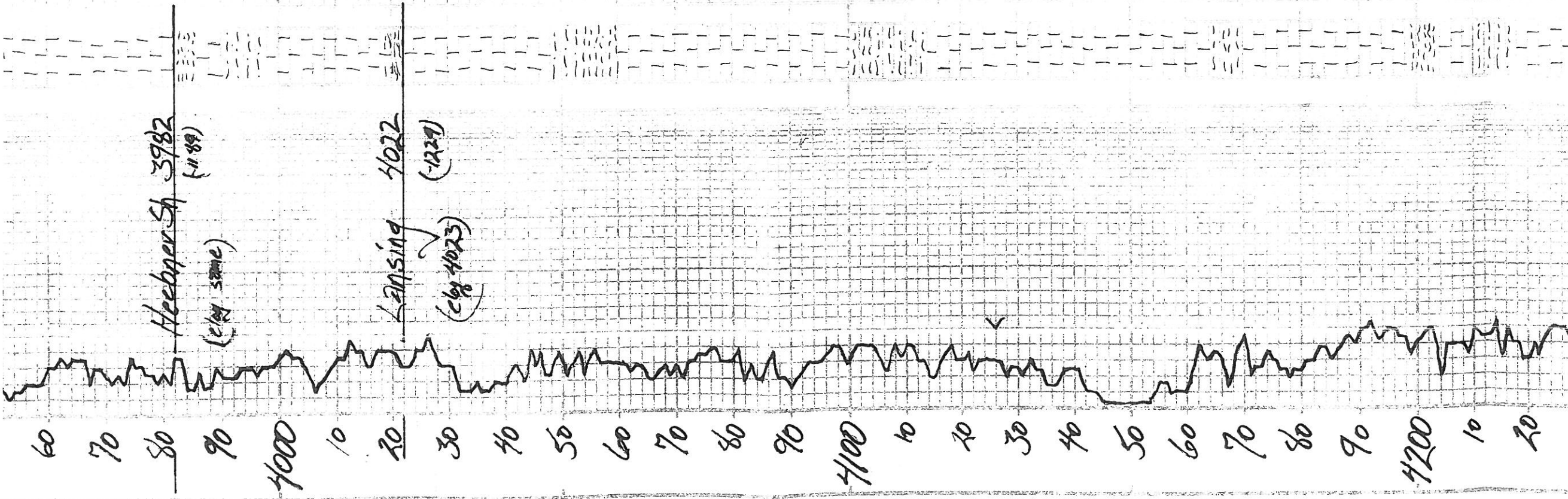
LS - 10m tan vi fo xln

LS - H tan vi fo xln
 sl see xln sl dry

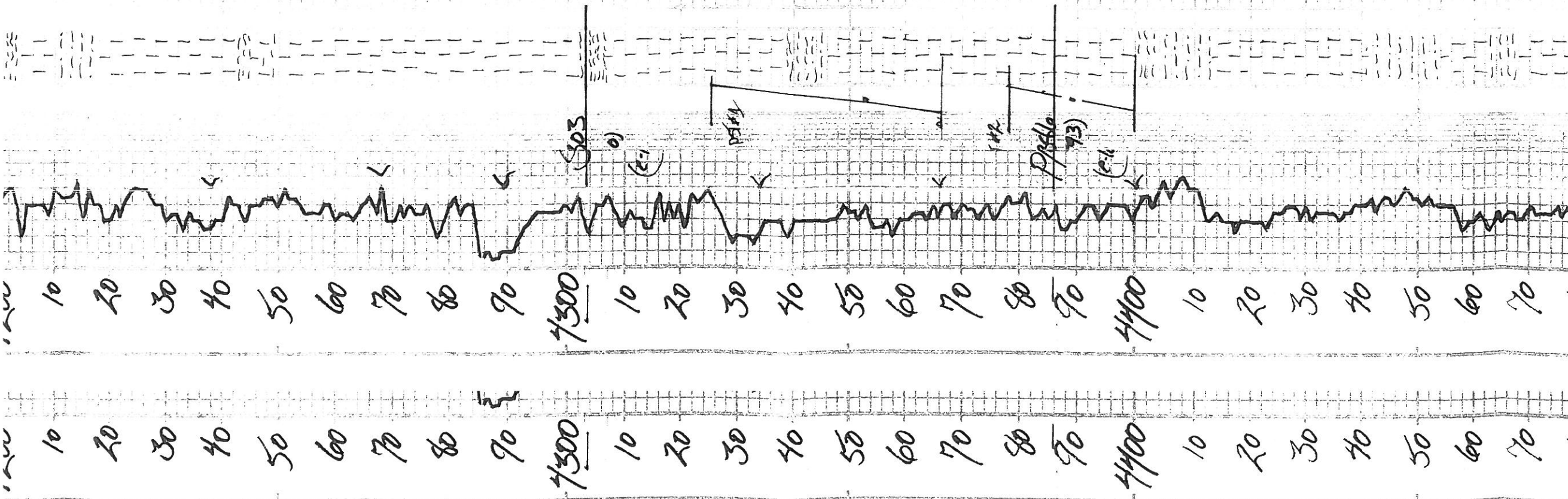
LS - H tan 6m vi fo xln
 sl dry sl pass

LS - tan H tan fm most
 xln sl see xln sl dry
 sl pass

LS - 6m H tan vi fo - fm xln
 sl dry sl pass sl dry



LS - H-tan crm vr faxh
 sticky sfoss
 LS - tan H-tan fg-mud
 xln see xln sticky
 scat 3055
 LS - crm tan vr fo-fingh
 shy sfoss sticky
 Sh-bikard
 LS - gry vr faxh
 Sh-sfsta - gry qin
 LS - crm vr faxh
 sticky
 LS - H-tan vr faxh
 Sh-gry
 LS - crm H-tan vr faxh
 see xln stool pr
 vlt 2
 Chrt - crm H-gry fresh
 LS - H-gry vr faxh
 ool
 Chrt - gry fresh kmshd
 sfsta - sh - gry qin
 red
 Sh-gry blk
 LS - H-gry H-tan vr faxh
 ool fac pipe
 fass
 LS - crm vr faxh
 ool sf see km sticky
 LS - H-tan vr faxh
 ool see xln fresh
 Chrt - gry op
 Sh-gry
 sfsta - gry red
 LS - H-tan H-gry vr
 faxh scat 601
 LS - tan faxh ool
 sf see xln
 LS - crm vr faxh ool
 Chrt - crm fresh op
 LS - H-tan crm vr faxh
 ool ool clog clog is part
 LS - crm H-tan vr faxh
 ool ool clog
 Sh-gry
 LS - H-gry vr faxh
 LS - crm vr faxh
 clog
 LS - gry vr faxh dnsc
 Sh-blk
 LS - H-tan vr faxh
 sf ool sf clog
 sfsta - gry
 LS - crm vr faxh
 ool clog
 LS - crm H-tan vr faxh
 scat 601

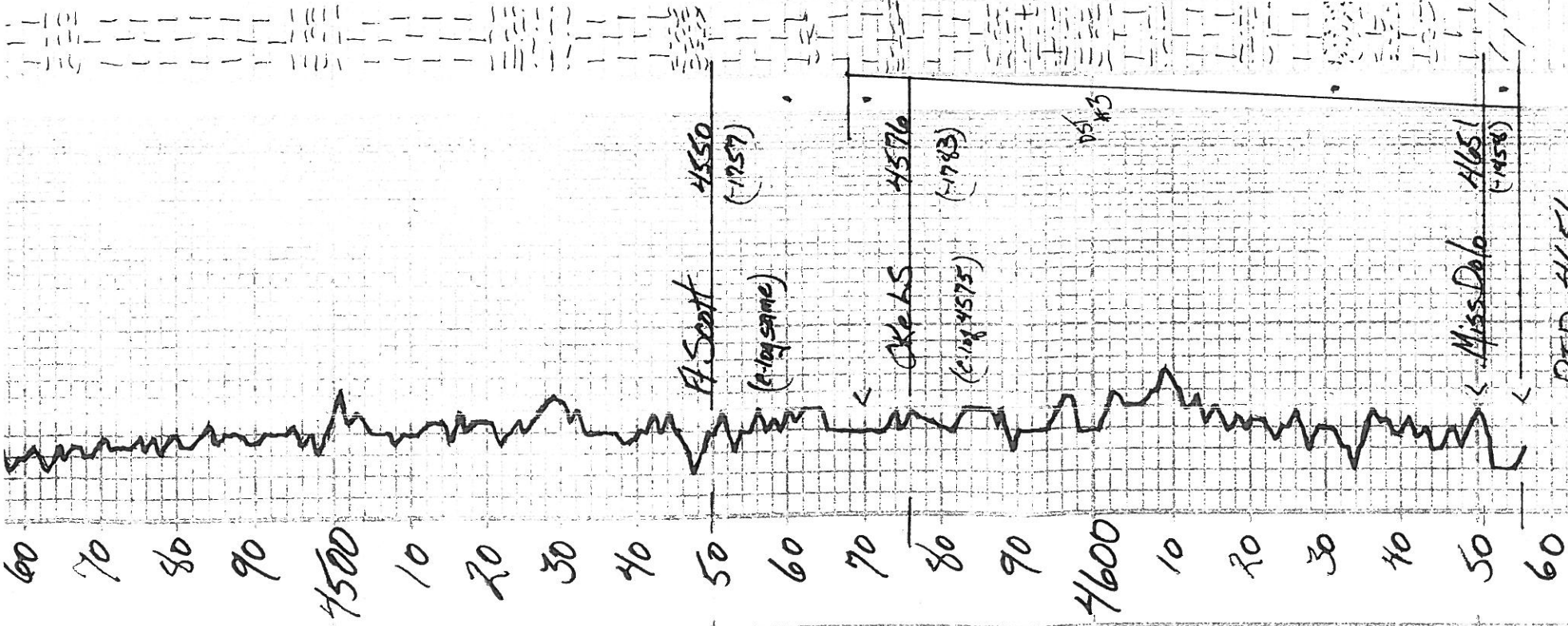


- LS - lt tan vr fo xln
sl.oo. clay
- sl. tan - green
- LS - cream vr fo xln
ool. clay
- LS - cream lt tan vr fo xln
sl.oo. sand clay
- LS - lt tan cream vr fo xln
sl. tan ool. sl. pp. k.
- LS - cream lt tan vr fo xln
sh. gray
- LS - gray lt tan vr fo xln
- LS - tan vr fo xln
- LS - lt tan vr fo xln
sl. tan vr fo xln
pp. & M.S.
- LS - lt tan lt tan vr fo xln
ool. sl. tan xln
- LS - gray tan vr fo xln
ool. ool.
- LS - lt tan vr fo xln
sh - blk carb
- LS - cream lt tan vr fo xln
sl.oo. clay
- Clay - cream fresh op
- LS - tan vr fo xln
sl.oo. clay
- LS - tan vr fo xln
clay sl. tan vr fo xln
Clay - blk wht cream
pass op
- sh - blk
- sl. tan - gray
- LS - cream vr fo xln
ool. sl. tan xln
brown sl. tan vr fo xln
p. oo. sand clay &
sl.oo.
- LS - lt tan vr fo xln
- LS - lt tan vr fo xln
ool. sl. tan vr fo xln
p. oo. sand clay &
sl.oo.
- LS - lt tan vr fo xln
ool. sl. tan vr fo xln
p. oo. sand clay &
sl.oo.
- sl. tan - gray blk
- sl. tan - gray red green
- LS - lt gray lt tan vr fo xln
- LS - lt gray vr fo xln
sl.oo. pe. sl.oo. clay
- sl. tan - gray
- sl. tan - gray
- LS - cream vr fo xln
ool.
- sh - gray blk
- LS - lt gray vr fo xln

DST # 1
4325-4366
30°-75°-30°-90°
1st opm - wk
2nd opm - N.O.
Rec: 70' 1
IFP 45-54
FFP 56-66
FSIP 717
FSSIP 702
IMP 2153
FHP 2139

DST # 2
4378-4400
30°-60°-10°-60°
1st opm - w/ 2nd opm - N.O.
Rec: 3
IFP 30-31
FFP 30-36
ISIP 37
FSIP 41
IMP 2152
FHP 2145

on - via



Sh-grey blk
 LS - 1' tan yr fr xln
 LS - crm / tan yr fr xln sticky
 LS - Heavy grey yr fr xln
 Sh - grey blk
 LS - crm yr fr xln sticky
 Sh - grey
 Sh - tan brn yr fr xln
 Sh - grey blk
 LS - 1' tan / grey yr fr xln
 Sh - grey
 LS - 1' tan crm yr fr xln
 Sh - blk
 LS - tan yr fr xln
 Sh - grey
 Sh - stn - grey
 Sh - grey
 LS - grey yr fr xln
 Sh - stn - grey
 LS - crm yr fr xln
 Sh - stn - grey
 LS - crm yr fr xln cky
 Sh - yr fr xln well sand
 well sort pr. nr. & sh - blk
 Sh - yr fr xln bin well
 sort SFO. no amt
 Sh - stn - grey
 LS - brn yr fr xln
 Dolo - Heavy xln yr fr
 sh. SFO. xln yr fr
 japp & SFO. SFO.

DST #3
 4568 - 4656
 30' 75" - 60" 90"
 15' open - Bo
 2' open - Bo.
 Rec: 2
 1
 1
 2
 IFO. 33-64
 FFP 70-125
 ISIP 1187
 FSIP 1014
 IHP 2265
 FHP 2219

