

TRANS PACIFIC OIL CORP.
Theil 'A' Unit #2-12

W/2 SW SW SE
12 11s 14w

ELLIS Ks.

Shields Drig. Co.

11/19/12 11/27/12
3518 3520
3700 Chem

2750

2750

2900

2700

Michael R. Kidwell

1979

1977

1974

KB

8 1/2" @ 230

Micro Dual
Comp - Den

RTD

RTD

RTD

RTD

SAMPLES

Anhydrite	1336	643	
B1 Anhydrite	1359	620	
Hope K ₂	2956	-977	2956
Hebner Sh	3179	-1200	3179
Lansing	3221	-1242	3219
Stark Sh	3406	-1427	3406
B/KC	3446	-1467	3446

12

REMARKS

7506



DEPTH (ft)

1300

DRAINAGE TIME IN HOURS
24 HOURS
100 to 1000 ft. HOURS

DEPTH

1320

30

40

50

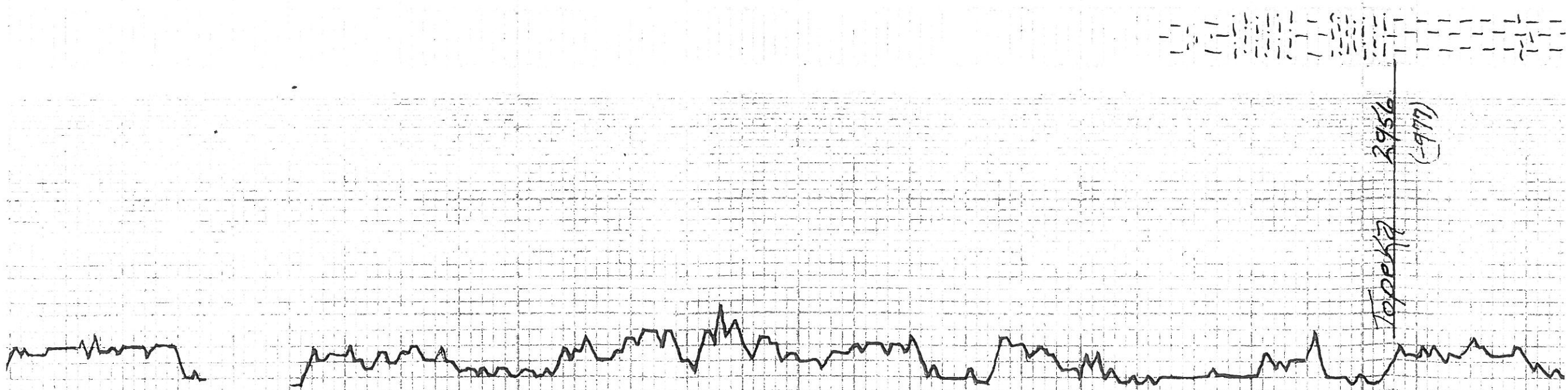
LOG 7108

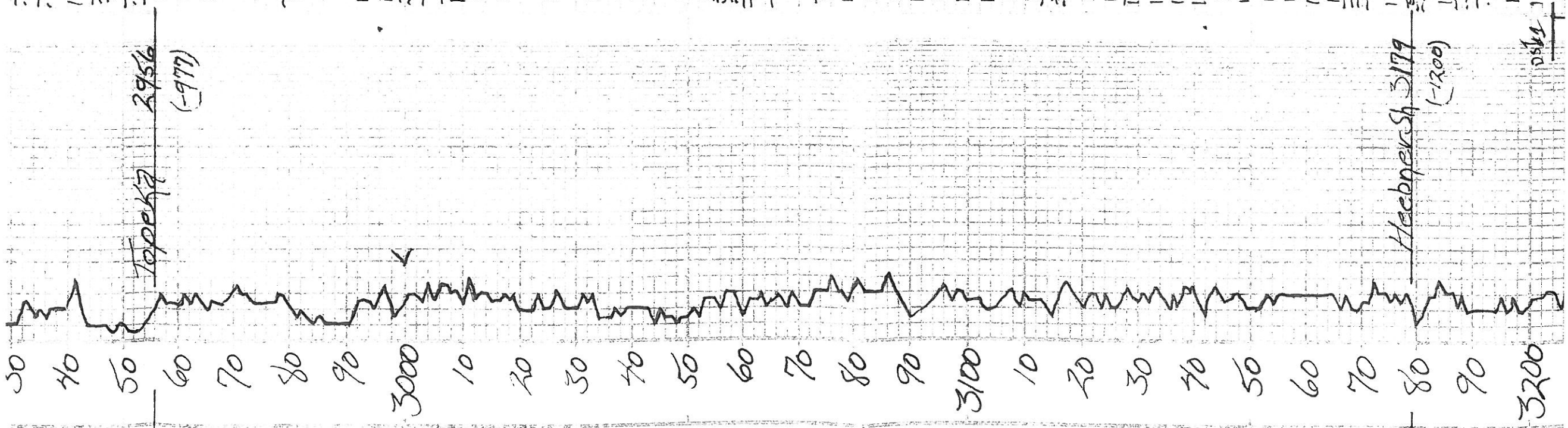
30
40
50
60
70

2800 10 20 30 40 50 60 70 80 90 2900 10 20 30 40 50 60 70 80

2956
2977
2990

LS - Hg₂ vr. f. xh
 fass shtx
 Shtn - gxy
 LS - Htan vr foxla
 Shtn - gxy
 LS - Htan Hg₂ vr
 f. xh shtx
 LS - Htan cm vr f. xh
 Shtx
 LS - Hg₂ cm vr f. xh
 LS - gxy Htan f. xh
 vr. f. xh shtx





LS - lt tan vr fmxln
 Slfstn - gry
 LS - lt tan Hqry vr fmxln sl foss
 LS - H tan cm vr fmxln slcky
 LS - Hqry cm vr fmxln
 LS - gry Hqry tan vr fmxln slcky
 LS - tan Hqry vr fmxln sl foss
 No vis. r
 Sh - gry
 LS - tan gry vr fm xln
 LS - tan vr fm rare foss xln
 LS - cm H tan vr fmxln
 LS - Hqry gry vr fmxln
 Sh - gry blk
 LS - gry H tan vr fmxln slcky
 LS - Hqry vr fmxln
 LS - H tan cm vr fm xln cky sl foss
 LS - gry vr fm xln slcky
 LS - H tan Hqry vr fm xln slcky
 Sh - gry blk
 LS - Hqry vr fm xln
 LS - gry cm vr fmxln
 Chrt - wht gry op
 LS - Hqry vr fm xln sl ool
 No ool
 No ool
 LS - gry H tan vr fmxln
 Chrt - gry wht op
 Sh - gry
 LS - H tan vr fmxln
 Sh - blk comb
 LS - gry vr fm xln
 Slsh - gry red
 LS - H tan vr fm xln slcky
 LS - H tan cm vr fmxln

DST #1
 3204 - 3268
 30° - 75° - 60° - 90°
 1st open - wk -
 2nd open - 4"
 Rec. 120,
 150,
 120
 ISEP - 975 270
 FSEP - 965
 FFP 16-74
 FFP 78-145
 IAP 1551
 FAP 1522

ISFP-915 R
 FSEP-965
 FFP 16-74
 FFP 79-145
 IHP 1551
 FHP 1572

LS-dry vr fm xln
 sltsh - dry red
 LS-14 ton vr fm xln
 sltsh

LS-14 ton crm vr fm xln
 sltsh xln vr fm xln
 No oak
 sltsh - dry red

LS-14 ton crm vr fm xln
 001 sltsh xln
 pr. VAC & SFO No
 oak

LS-dry vr fm xln

Sh-blk

sltsh dry red

LS-crm, 14 qry vr fm xln
 001 400s fr. sltsh oak
 8 sec xln sltsh vr fm
 SFO sltsh adr
 pr. VAC

sltsh - sh - qry

LS-14 ton crm vr fm xln
 sltsh xln pr. VAC
 sltsh vr fm xln
 sltsh - blk sltsh

LS-crm vr fm xln 001
 pr. VAC sltsh xln
 SFO sltsh

LS-crm vr fm xln 001
 sltsh SFO

LS-crm - vr fm xln

LS-crm 14 qry vr fm xln

Sh-dry

LS-crm 14 qry vr fm xln
 sltsh

LS-14 ton vr fm xln
 sltsh

Sh-dry

LS-crm 14 qry vr fm xln
 sltsh xln SFO No oak
 sltsh - crm 14 qry - op

LS-crm vr fm xln 001
 pr. VAC SFO sltsh adr

LS-crm vr fm xln 001
 000 sec xln SFO
 adr pr. VAC

LS-crm wbt vr fm xln
 Sh-blk carb

LS-crm vr fm xln
 sltsh pr. VAC &
 SFO No oak

LS-14 ton crm vr fm xln
 Sh-dry

LS-crm vr fm xln
 sltsh pr. VAC &
 SFO sltsh adr

LS-14 ton crm vr fm xln
 pr. VAC SFO vr fm xln
 sltsh

sltsh - sh red qry

DST # 2

3263-3288
 30-60-60-30-30
 1st open -
 2nd open -
 Rec: 1

ISFP-136
 PSFP-136
 FFP 9-46
 FFP 51-94
 IHP 1585
 FHP 1565

DST # 3

3354-3384
 30-60-30-30
 1st open w
 2nd open N

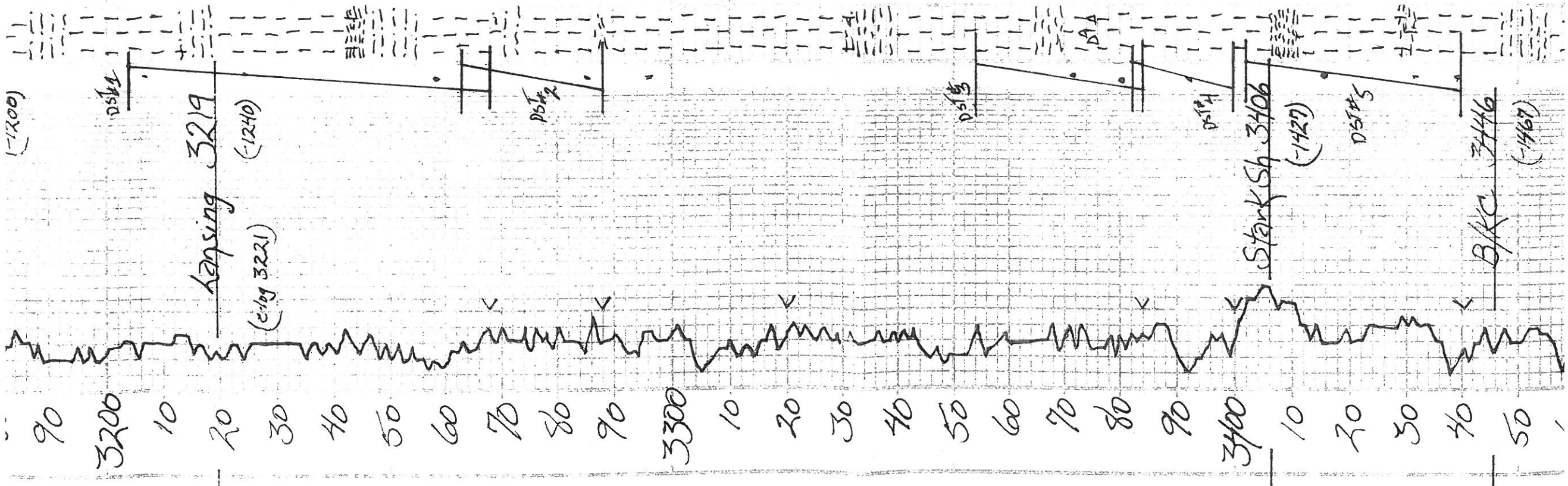
Rec: 1
 ISFP 62
 FSEP 50
 IHP 13-1
 FFP 20-3
 IHP 1640
 FHP 1611

DST # 4

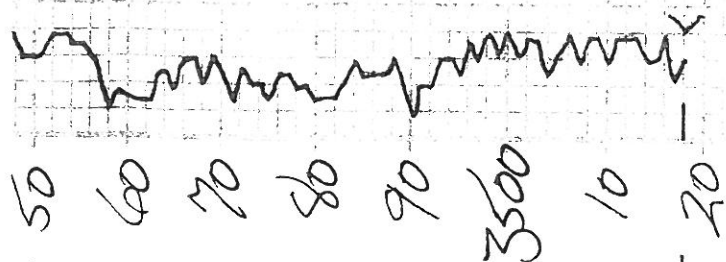
3382-3410
 30-60-30-30-60
 1st open -
 2nd open -
 Rec

ISFP 25
 PSFP 22
 IHP 11-
 FFP 14-
 IHP 166
 FHP 165

DST # 5



(-1467)



RTD 3518
 LTD 3520

Shshn - sh red gry

KS emp v - sh x/h

15 - Heavy cream yr sh x/h
 1st open
 2nd open
 Rec: 1

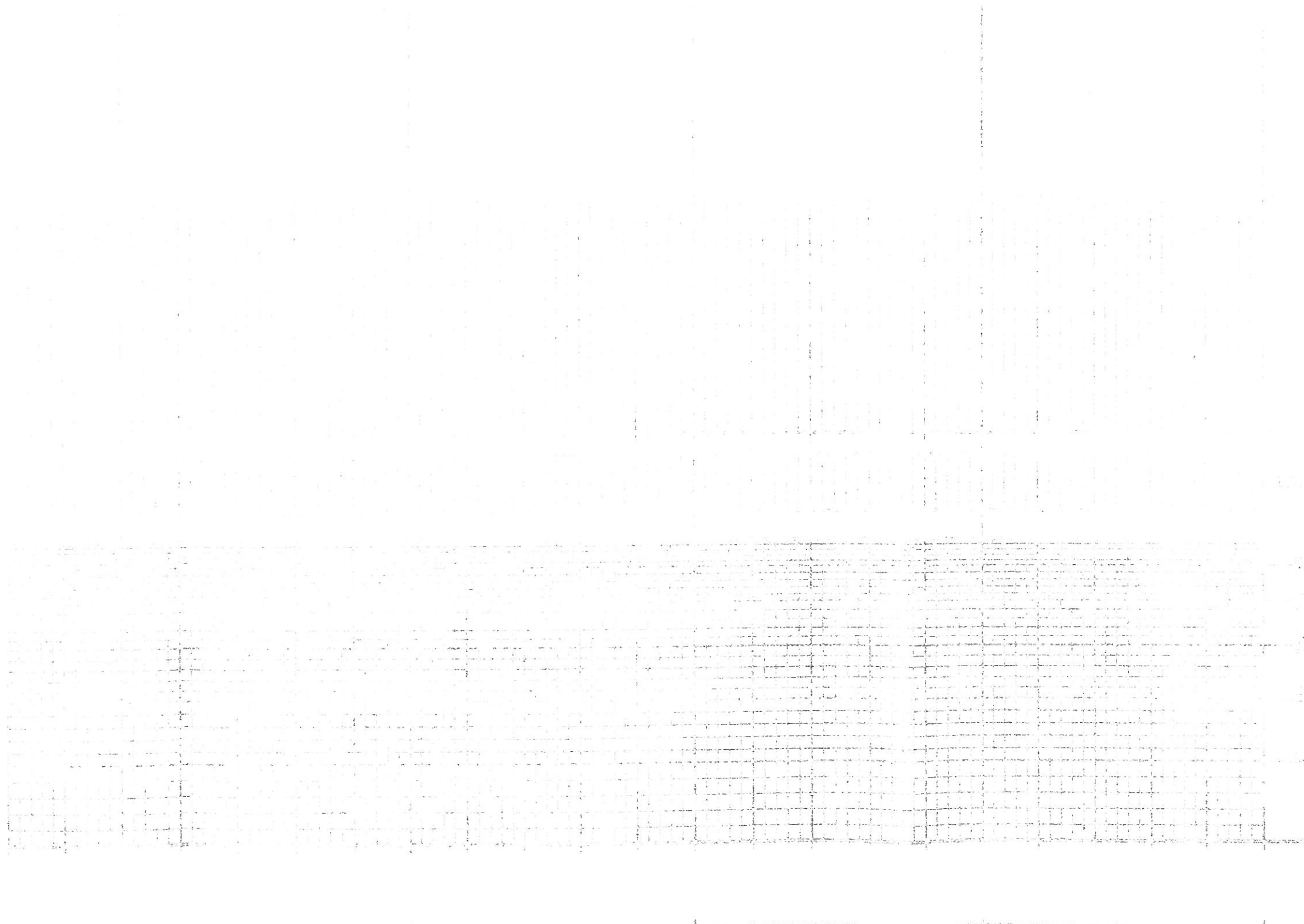
- Shogry blk

Chrt - vein above
 Sept pe w/ oil stn
 Chrt - Heavy cream fresh

KS emp v - sh x/h
 1st open
 2nd open

DST #5
 3402-344
 36-60-60

ISIP 751
 FSIP 716
 FFP 15-4
 FFP 53-
 IHP 1661
 FHP 1049



DEPTH (Feet) _____

Area _____

COMPANY _____
 LEASE _____
 LOCATION _____
 COUNTY _____

1000