

MAY 30 2001

**Presco Western, LLC  
Venture Land No. 1-533**

Section 33, T28S, R40W  
Stanton Co., Kansas  
April, 2001

CONSERVATION DIVISION  
WICHITA, KS

Summary

The Presco Western, LLC. Venture Land No. 1-533 was drilled to a total depth of 5620' in the St. Louis Formation with no problems. The closest offset was the Western Feed Yard No. 1-1133, app. 1700' to the S/SE. The Heebner ran even with this offset. The Lansing and Marmaton came in 4' low and 2' high, respectfully. Thickening occurred and the Morrow and Morrow Marine ran 21' and 47' low. The Chester and Ste. Genevieve came in 27' high while the St. Louis ran in 42' high.

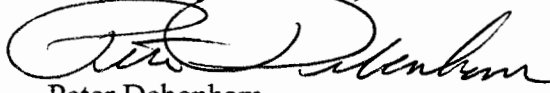
The only hydrocarbon show occurred in the Morrow Marine(5412' – 5420') and consists of a Sandstone - Dark speckled green, salt and pepper, slightly friable, very fine well sorted subround grains, calcite cement, clean, very glauconitic, trace intergranular and vuggy porosity, dark mottled yellow hydrocarbon fluorescence(all sand), fair yellow streaming cut, trace mottled brown oil stain, show dissipates when dried. A 44 Unit gas increase occurred on the hotwire.

The primary objective, Upper Morrow and Basal Sandstones were not present. A thin Upper Morrow Sandstone stringer from 5058' to 5064' consists of a Sandstone in 10% of the samples - Lt brown, white, hard, slightly friable, very fine upper to medium lower, moderately sorted, subround grains, calcite cement, clean to argillaceous, very micaceous, slightly arkosic, poor visible porosity – clay infill, no fluorescence, no stain or cut. No gas increase occurred.

This interval was drillstem tested(5022' – 5076') and recovered 5' of drilling mud with no show.

The Venture Land No. 1-533 was plugged and abandoned 5/2/01. Appreciation goes to Cheyenne Drilling Rig 12 hands for their efficient manor of operation during the drilling of this test.

Respectfully Submitted,

  
Peter Debenham

### WELL DATA

Operator: Presco Western, LLC. – 1775 Sherman Street, Suite 2950, Denver, CO 80203  
Company Geologist Van Leighton  
Company Man: Harold Frauli – Liberal, KS

Well: Venture Land No. 1-533

Location: 1900' FNL & 1050' FWL, Section 33, T28S, R40W, Stanton County, KS – 2 miles east of Johnson, KS

API No.: 187-20962-0000

Elevation: Ground Level 3297.6', Kelly Bushing 3284.6'

Contractor: Cheyenne Drilling Rig No. 12, Toolpusher- Max Dean, Type: Double Jacknife, Tripple Stand

Spud Date: 4/23/01

Total Depth: 5/2/01, Mississippi StLouis Formation, Driller 5620', Loggers 5624'

Casing Program: 38 joints of new 8 5/8", 24Lbs/ft, set at 1704' with 500 sacks Lite(3%cc, 1/4# flocele) & 150 sacks Class H(3%cc). Cement did circulate. Plug down 7:30.

Mud Program: Service Mud/Mud-Co., Engineer Tony Maestas – Lamar, Co. Type: Chemical Gel

Wellsite Consultant: Peter Debenham with mudlogging trailer, 330 Hideaway Circle, Evergreen, CO 80439, 303/674-0633

Samples: 10' from 4700' to TD. One set dry cut stored with Presco Western..

Drillstem Testing: Triolobite Testing, Engineer Rod Steinbrink – Liberal, KS, DST No. 1(5022' – 5076'), Upper Morrow Sandstone Interval

Electric Logs: The Rosel Company, Engineer M. Mead, 1)Dual Induction, 2)Compensated Neutron/Nensity Log

Status: Plugged and abandoned 5/2/01 with 50 sacks cement at 1740, 40 sacks at 650', 10 sacks from 0'-40', 15 sacks in rathole and 10 in mousehole(60/40Pozmix, 6% gel).

## WELL CHRONOLOGY

| <u>MIDNIGHT</u> |                      | <u>RIG ACTIVITY</u>                                                                                                                                                                                                                                                                                                                                                      |
|-----------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <u>DATE</u>     | <u>DEPTH FOOTAGE</u> |                                                                                                                                                                                                                                                                                                                                                                          |
| 4/21            |                      | Move to location and dig cellar. Rig repair.                                                                                                                                                                                                                                                                                                                             |
| 4/23            | 555' 555'            | Move into and rig up rotary tools. Run 5" water line to well. Mix spud mud and wait on water. Drill mousehole and rathole. Spud in 12 1/4" surface hole and drill to 555'.                                                                                                                                                                                               |
| 4/24            | 1710' 1155'          | Drill surface hole to 1710' and circulate. Run surveys(1/4", 1/2"). Service rig and dump mud tanks. Drop survey and trip for surface casing. Lay down 8" drill collars. Rig up and run 38 joints of 8 5/8", 24 lbs/ft casing set at 1704' with 500 sacks lite(3%cc, 1/4 lbs flocele), & 150 sacks Class H(3%cc). Cement did circulate. Plug down 7:30pm. Wait on cement. |
| 4/25            | 2760' 1050'          | Wait on cement. Back off landing joint and nipple up BOP. Trip in and pressure test BOP to 1000 Lbs in 15 minutes. Drill plug and cement and drill new 7 7/8" hole to 2760'. Run surveys(1/2" - 3/4") and service rig and mud pumps. Dump mud tank and displace. Drilling ahead.                                                                                         |
| 4/26            | 3680' 920'           | Drill to 3680'. Service rig and cathead. Dump mud tank. Drilling ahead.                                                                                                                                                                                                                                                                                                  |
| 4/27            | 4380' 700'           | Drill to 4380'. Drilling ahead. Run surveys(1"). Dump tanks and service rig.                                                                                                                                                                                                                                                                                             |
| 4/28            | 4875' 595'           | Service rig and dump tanks. Run survey(3/4"). Drilling ahead.                                                                                                                                                                                                                                                                                                            |
| 4/29            | 5076' 201'           | Drill to 5076. Circulate for samples at 5065' and 5076'. Short trip 10 stands and circulate. Drop survey(2") and trip out for DST No. 1.(5022' - 5076') and run test. Trip out test tool.                                                                                                                                                                                |
| 4/30            | 5415' 339'           | Lay down test tool. Replace cathead chain. Trip in with bit, break circulation and wash 10' to bottom. Service rig and drill to 5415' and circulate for samples. Drilling ahead.                                                                                                                                                                                         |
| 5/1             | 5620' 205'           | Service rig and dump mud tanks. Drill to 5620'TD and circulate. Short trip 10 stands and circulate. Drop survey(1 3/4") and trip out for logs. Wait on loggers.                                                                                                                                                                                                          |
| 5/2             | TD                   | Wait on loggers. Run logs. Trip in with bit and circulate. Trip out laying down and plug and abandon well. Rig down.                                                                                                                                                                                                                                                     |

### MUD PROPERTIES

| <u>DATE</u> | <u>DEPTH</u> | <u>WT</u> | <u>VIS</u> | <u>PV</u> | <u>YP</u> | <u>WL</u> | <u>PH</u> | <u>CL</u> | <u>LCM-#/BBL</u> |
|-------------|--------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|------------------|
| 4/24        | 1264'        | 9.5       | 32         | 4         | 7         | N/C       | 7.0       | 200       | 3                |
| 4/25        | 3116'        | 9.1       | 34         | 4         | 8         | N/C       | 7.0       | 5000      | 2                |
| 4/26        | 3116'        | 9.1       | 34         | 4         | 8         | N/C       | 7.0       | 5000      | 2                |
| 4/27        | 4130'        | 9.1       | 49         | 18        | 14        | 9.0       | 10.6      | 11400     | 3                |
| 4/28        | 4570'        | 9.2       | 45         | 18        | 16        | 9.0       | 10.8      | 1100      | 3                |
| 4/29        | 5065'        | 9.2       | 64         | 18        | 22        | 9.0       | 9.0       | 1100      | 3                |
| 4/30        | 5209'        | 9.1       | 52         | 13        | 19        | 9.0       | 9.6       | 1300      | 3                |
| 5/1         | 5510'        | 9.2       | 56         | 13        | 20        | 109.0     | 7.2       | 900       | 3                |

### BIT RECORD

| <u>NO.</u> | <u>MAKE</u> | <u>TYPE</u> | <u>SIZE</u> | <u>OUT</u> | <u>FOOTAGE</u> | <u>HOURS</u> |
|------------|-------------|-------------|-------------|------------|----------------|--------------|
| 1          | Varel       | L117        | 12 1/4"     | 1710'      | 1710'          | 17 1/2       |
| 2          | Smith       | F-27IR      | 7 7/8"      | 5620"      | 3910'          | 132          |

Total Rotary Hours:  
Average:

149.5 HRS  
37.8 FT/HR

### DEVIATION RECORD

672' 1/4°, 1168' 1/2°, 1710' 1°, 2227' 3/4°, 2726' 1/2°, 4122' 1°, 4675' 3/4°, 5076' , 5620 1 3/4°

### DRILL STEM TEST DATA

DST No. 1(5022' – 5076'), Upper Morrow Interval Times: 10-30-15-60

| <u>PERIOD</u> | <u>PSI</u> |
|---------------|------------|
| IH            | 2538       |
| IF            | 24-36      |
| ISI           | 171        |
| FF            | 26-28      |
| FSI           | 145        |
| FH            | 2439       |

BHT: 119°F

Recovery: 5' of drilling mud – no show.

**ELECTRIC LOG FORMATION TOPS- KB Elev. 1750'**

|                  |              |              | <u>STRUCTURAL CONSIDERATION</u>  |                 |
|------------------|--------------|--------------|----------------------------------|-----------------|
|                  |              |              | <u>*Western Feed Yard 1-1132</u> |                 |
| <u>FORMATION</u> | <u>DEPTH</u> | <u>DATUM</u> | <u>DATUM</u>                     | <u>POSITION</u> |
| Heebner          | 3696'        | -398'        | -398'                            | even            |
| Lansing          | 3790'        | -492'        | -488'                            | -4'             |
| Marmaton         | 4345'        | -1047'       | -1049'                           | +2'             |
| Morrow           | 5032'        | -1734'       | -1713'                           | -21'            |
| Morrow Marine    | 5340'        | -2042'       | -1995'                           | -47'            |
| Chester          | 5421'        | -2123'       | -2149'                           | +26'            |
| Ste. Genevieve   | 5448'        | -2150'       | -2177'                           | +27'            |
| St. Louis        | 5536'        | -2238'       | -2280'                           | +42'            |

\*Presco Western, LLC., Western Feed Yard No. 1-1133, Section 33, T28S, R40W – app. 1700' to the S/SE. KB Elevation 3297'.

SAMPLES ARE LAGGED

\*INDICATES HYDROCARBON SHOW

CORRECTED E-LOG FORMATION TOPS

**LITHOLOGY DESCRIPTION**

4694-4705 LIMESTONE - Lt to m brown buff dark mottled brown biomicr fine crystalline sbchky in part clean to argillaceous fossils tight no show

4705-4740 SHALE - Dk gray to brown black hard sbfis to blocky calcareous carbonaceous pyrite

4705-4740 SHALE - Dk gray to brown black hard sbfis to blocky calcareous carbonaceous pyrite occasional interbed well/ LIMESTONE to as above

4740-4754 LIMESTONE - Lt brown buff biomicr micxl dense clean sbchky in part fossils oolites sndy trace intercrystalline porosity no fluorescence no stain or cut

4754-4774 LIMESTONE - Lt to m brown buff light gray micxl micsuc in part brittle clean sbchky fossils silica and tight in part clean sndy trace intercrystalline porosity orange mineral fluorescence no stain or cut interbed well/

4760- SHALE - Dk gray gygn brown black hard blocky to sbfis carbonaceous in part calcareous

4774-4786 LIMESTONE - Lt to m brown buff light gray micxl micsuc in part brittle clean sbchky fossils silica and tight in part clean sndy trace intercrystalline porosity orange mineral fluorescence no stain or cut interbed well/

4786-4795 SHALE - Dk gray gygn brown black hard blocky to sbfis carbonaceous in part calcareous

4795-4812 LIMESTONE - Lt brown buff white micxl micsuc in part brittle clean sndy fossils trace intercrystalline porosity no fluorescence no stain or cut trace CHRT to Brn gray hard crystalline mlky with LIMESTONE - Med to dark brown gray occasional black micr crpxl hard dense silica argillaceous to marly fossils tight no show

4812-4820 SHALE - Dk gray gygn brown black hard sbfis to blocky calcareous carbonaceous

4820-4850 LIMESTONE - Dk gray to brown occasional black micr crpxl hard dense argillaceous to marly in part silica tight no show

4850-4860 SHALE - Blk dark gray sbfis to blocky waxy carbonaceous calcareous interbed with LIMESTONE - Dk brown to gray black micr crpxl hard dense silica fossils carbonaceous marly tight no fluorescence no stain or cut with CHRT to Dk mlky gray black hard crystalline

4860-4890 SHALE - Blk dark gray sbfis to blocky waxy carbonaceous calcareous interbed with LIMESTONE - Dk brown to gray black micr crpxl hard dense silica fossils carbonaceous marly tight no fluorescence no stain or cut with CHRT to Dk mlky gray black hard crystalline

4890-4905 SHALE - Blk firm fissile carbonaceous calcareous interbed with LIMESTONE - Dk gray to brown black micr crpxl hard dense marly fossils silica tight no show

4905-4918 SHALE - Blk firm fissile waxy carbonaceous calcareous

4918-4928 SHALE - Blk firm fissile carbonaceous calcareous interbed with LIMESTONE - Dk gray to brown black micr crpxl hard dense marly fossils silica tight no show

4928-4950 SHALE - Blk firm sbfis to blocky waxy in part calcareous carbonaceous interbed with LIMESTONE - Pred as above occasional black crpxl hard dense silica marly fossils tight no show with CHRT - Dk mlky gray black hard crystalline

4950-4972 LIMESTONE - Dk mottled brown to gray black micr crpxl hard dense argillaceous to marly tight no show interbed with SHALE to as above with CHRT - as above

4972-4985 SHALE - Blk firm fissile carbonaceous interbed with marly LIMESTONE

4985-5000 LIMESTONE - Dk gray to brown black biomicr crpxl hard dense silica fossils argillaceous to marly tight no show with CHRT

5000-5008 SHALE - Blk firm fissile waxy carbonaceous with CHRT

5008-5025 LIMESTONE - Dk gray to brown black biomicr crpxl hard dense silica fossils argillaceous to marly tight no show with CHRT

5025-5028 SHALE - Blk firm fissile carbonaceous

5028-5038 LIMESTONE - Dk brown to gray black hard crpxl marly fossils sndy in part tight no show with CHRT to Gy hard crystalline

**Morrow 5032'**

5038-5046 SHALE - Dk gray gygn firm blocky calcareous very sndy in part pyrite

5046-5052 LIMESTONE - Med to light brown buff fine crystalline hard dense very sndy in part mica slightly arkic carbonaceous in part tight no show grdng to SANDSTONE - Lt brown white hard slightly friable vfu to ml moderately sorted sbnd grains ca cement clean to argillaceous very mica slightly arkic poor vis porosity to abt clay infill no fluorescence no stain or cut

5052-5076 SHALE - Dk gray to brown black hard blocky waxy calcareous sndy in part occasional interbed with LIMESTONE - as above

5076-5082 LIMESTONE - Lt to dark brown bff fine crystalline dense clean to marly in part sndy tight no show

5082-5106 SHALE - Blk dark gray firm sbfis to blocky waxy calcareous sndy in part

5106-5130 SHALE - Blk dark gray firm sbfis to blocky waxy calcareous sndy in part

5130-5150 SHALE - Blk dark gray firm sbfis to blocky waxy calcareous sndy in part

5150-5180 SHALE - Blk dark gray firm sbfis to blocky waxy calcareous sndy in part with trace LIMESTONE - Blk dark gray to brown crpxl hard dense argillaceous to marly pyrite fossils tight no show

5190- SHALE - Blk dark gray firm sbfis to blocky waxy calcareous sndy in part

5200- SHALE - Blk dark gray firm sbfis to blocky waxy calcareous sndy in part

5210- SHALE - Blk firm fissile to splty waxy carbonaceous calcareous

5220- SHALE - Blk firm fissile waxy carbonaceous

5230- SHALE - Blk firm fissile waxy carbonaceous

**Morrow Marine 5340'**

5332-5350 LIMESTONE - Med to dark mottled brown to gray dark speck green to gray biomicr crpxl hard dense brittle in part argillaceous to marly in part very sndy to conglc with ml to vcu poor sorted sbang Qtz grains and reworked LIMESTONE fragments glauconitic pyrite carbonaceous in part poor vis porosity no fluorescence no stain or cut interbed with SHALE - Dk gray black firm sbfis to blocky calcareous carbonaceous sndy in part

5350-5370 LIMESTONE - Med to dark mottled brown to gray dark speck green to gray biomicr crpxl hard dense brittle in part argillaceous to marly in part very sndy to conglc well/ml to vcu poor sorted sbang Qtz grains and reworked LIMESTONE fragments glauconitic pyrite carbonaceous in part poor vis porosity no fluorescence no stain or cut interbed with SHALE - Dk gray black firm sbfis to blocky calcareous carbonaceous sndy in part

5370-5390 LIMESTONE - Mot brown to gray to green fine crystalline dense brittle very fossils very sandy to congl glauconitic pyrite tight no show interbed with SHALE to as above with unconsol grains

5390-5413 \*44 Units Gas LIMESTONE - Med to dark speck green dark brown to gray fine crystalline very sandy with fu well sorted rounded grains very glauconitic trace intgran porosity no fluorescence no stain or cut with SANDSTONE - Dk speck green salt and pepper slightly friable very fine well sorted sbrnd grains ca cement clean very glauconitic trace intgran and vug porosity dark mottled yellow hydrocarbon fluorescence(all sand) fair yellow strng cut trace mottled oil stain

5413-5420 SHALE - Dk gray black firm to soft sbfis to blocky waxy calcareous carbonaceous

**Chester 5421'**

5420-5442 SHALE - Dk gray black firm to soft sbfis to blocky waxy calcareous carbonaceous with trace SANDSTONE - Dk speck green very fine slightly friable very fine well sorted grains very glauconitic ca and clay smt poor vis porosity no show

5442-5458 LIMESTONE - Lt to m brown to buff dark brown fine crystalline very sandy well/ fill well sorted rounded grains poor vis porosity no fluorescence no stain or cut

**Ste. Genevieve 5448'**

5458-5462 Siltstone - Redbrn rustred earthy friable ca and clay cement poor vis porosity no fluorescence no stain or cut interbed with LIMESTONE - Lt to medium brown buff redbrn fine crystalline hard dense sbchky in part clean very sandy with fill well sorted rounded grains tight no fluorescence no stain or cut

5472-5486 LIMESTONE - Lt to m brown to buff dark brown fine crystalline very sandy well/ fill well sorted rounded grains poor vis porosity no fluorescence no stain or cut

5486-5510 LIMESTONE - Lt to medium brown occasional redbrn fine crystalline very sandy with vfu well sorted rounded grains arkic in part occasional oolites clean poor vis porosity no fluorescence no stain or cut with trace CHRT - Brn gray mottled hard crystalline

5510-5527 LIMESTONE - Lt to medium brown occasional redbrn fine crystalline very sandy with vfu well sorted rounded grains arkic in part occasional oolites clean poor vis porosity no fluorescence no stain or cut with trace CHRT - Brn gray mottled hard crystalline

5527-5544 SHALE - Blk occasional gray to gygn hard blocky waxy interbed well/LIMESTONE to Pred as above occasional redbrn to pink micxl firm dense sandy oolites in part slightly arkic slightly glauconitic poor vis porosity no show

**St. Louis 5536'**

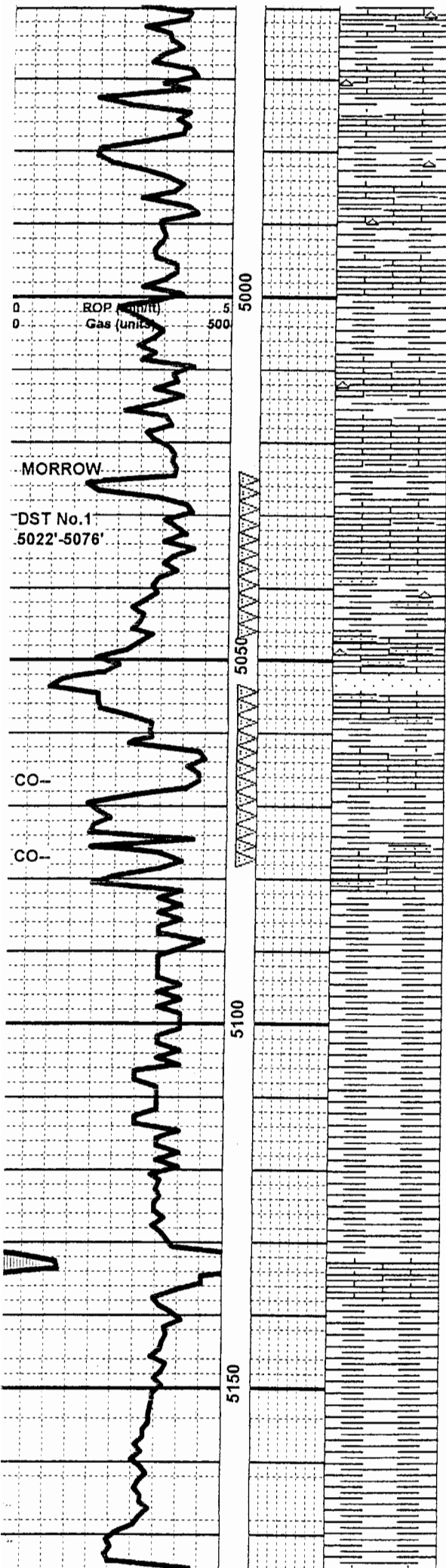
5544-5570 Abt CHRT - Brn to redbrn orange dark brown translucent hard crystalline with LIMESTONE to AA to sandy oolites in part poor vis porosity no show

5570-5590 LIMESTONE - Med to light brown tan fine crystalline dense very sandy well/vfu well sorted rounded grains slightly arkic and glauconitic oolites in part clean tight no show with CHRT - Brn translucent redbrn hard crystalline

5590-5610 LIMESTONE - Med to light brown tan fine crystalline dense very sandy with vfu well sorted rounded grains slightly arkic oolites in part clean poor vis porosity no fluorescence no stain or

cut with CHRT to Orng brown translucent

5610-5620TD LIMESTONE - M brown oomicr crpxl hard dense sndy oolites slightly glauconitic  
clean poor vis porosity no fluorescence no stain or cut



SH - Blk frm fis carb intbd with mrlly LS

LS - Dk gy to brn blk biomicr crpxl hd dns  
sil foss arg to mrlly tt no show with CHRT

SH - Blk frm fis wxy carb with CHRT

LS - Dk gy to brn blk biomicr crpxl hd dns  
sil foss arg to mrlly tt no show with CHRT

SH - Blk frm fis carb

LS - Dk brn to gy blk hd crpxl mrlly foss  
sndy ip tt no show with CHRT - Gy hd xln

SH - Dk gy gygn frm blkly calc v sndy ip  
pyr

LS - Med to lt brn bf f xln hd dns v sndy ip  
mica sl arklic carb ip tt no show grdng to  
SS - Lt brn wh hd sl fri vtu to ml mod srtd  
sbmd grs ca cmt cln to arg v mica sl  
arklic p vis por- abt clay infill no flor no  
stn or cut

SH - Dk gy to brn blk hd blkly wxy calc  
sndy ip occ intbd with LS - aa

LS - Lt to dk brn bff f xln dns cln to mrlly  
ip sndy tt no show

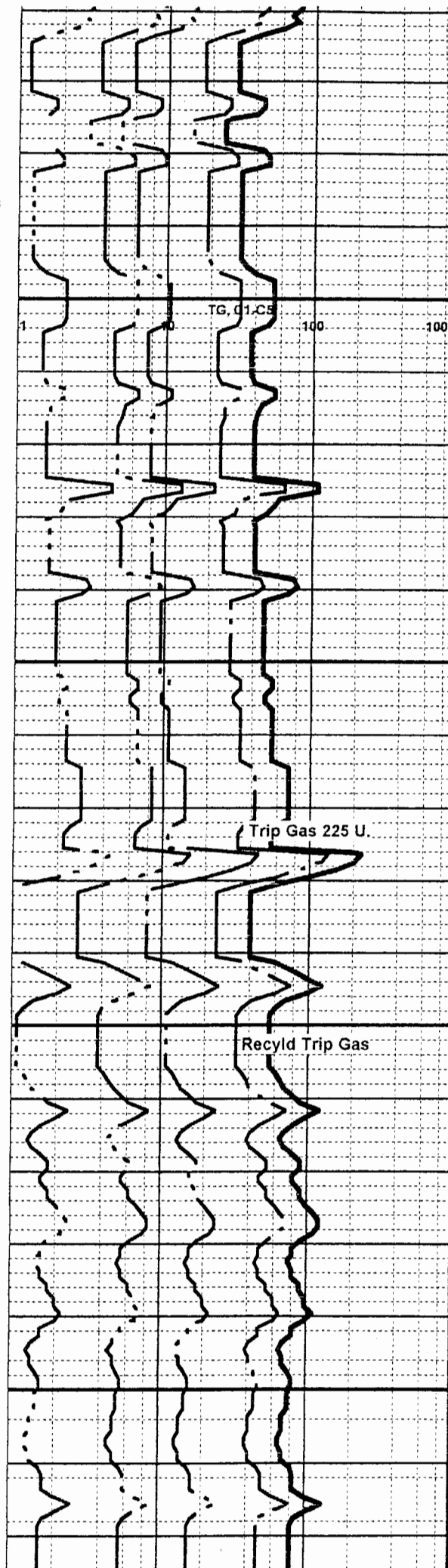
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sndy ip

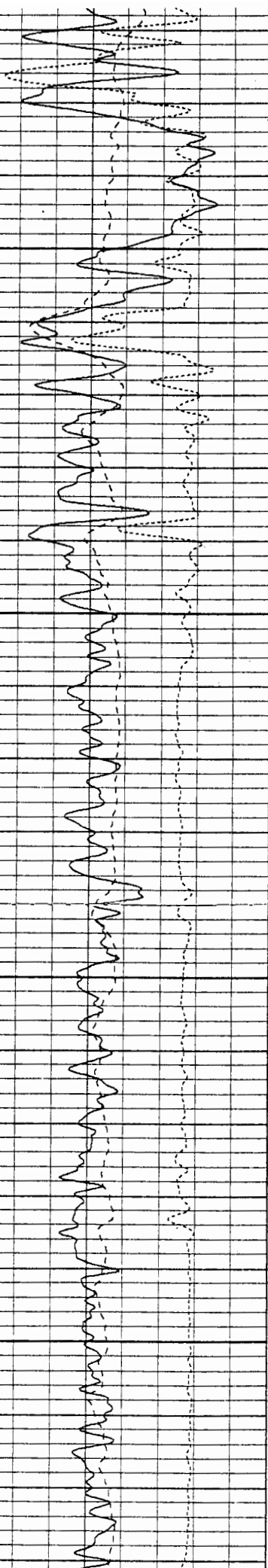
SH - Blk dk gy frm sbfis to blkly wxy calc  
sndy ip

SH - Blk dk gy frm sbfis to blkly wxy calc  
sndy ip

SH - Blk dk gy frm sbfis to blkly wxy calc  
sndy ip

SH - AA tr LS - Blk dk gy to brn crpxl hd





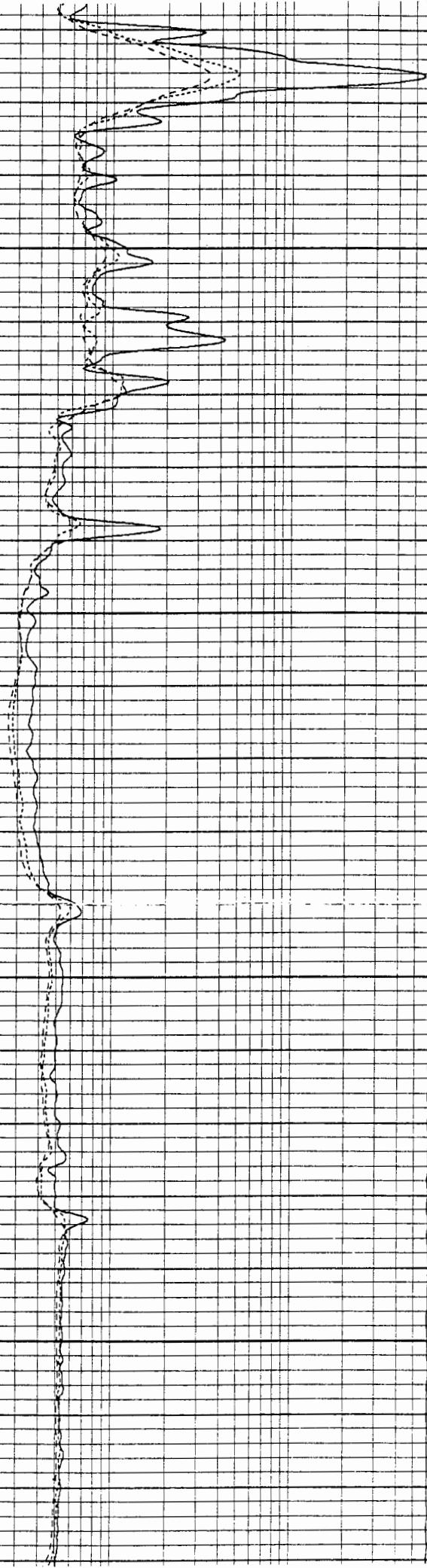
*Marrow*

5050

5100

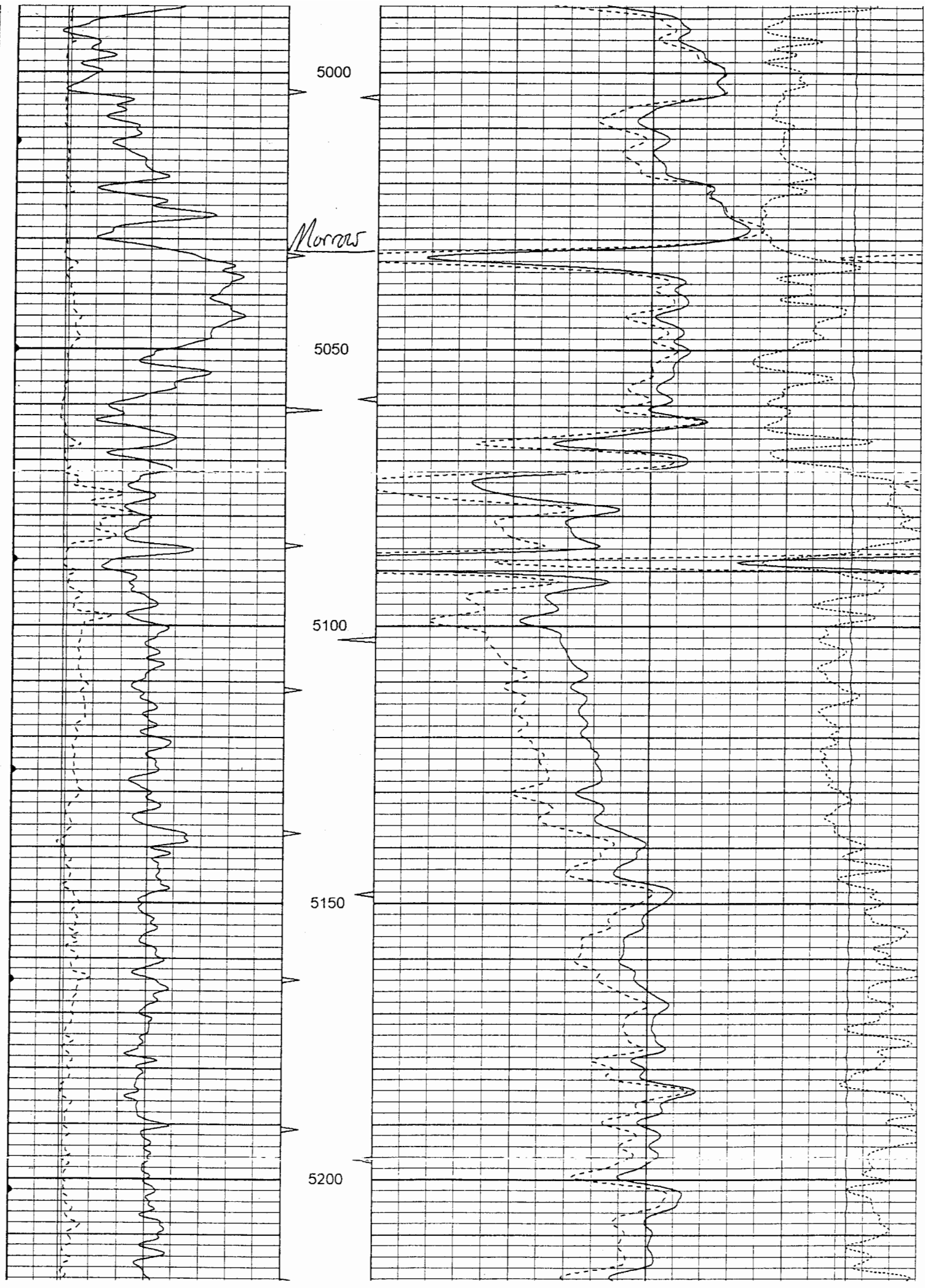
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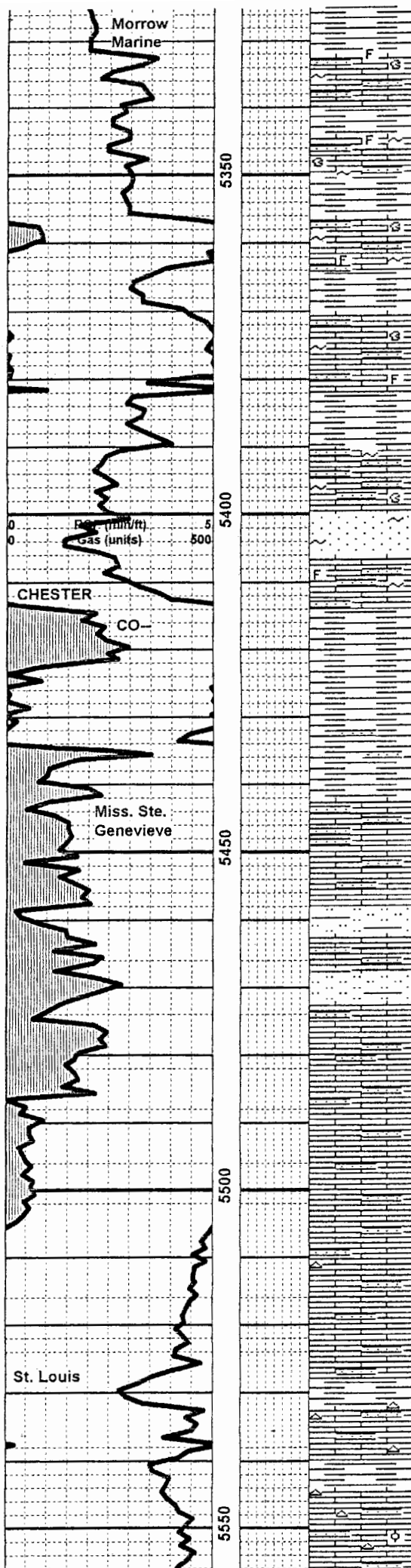
5200



37

37.5





LS - Med to dk mot brn to gy dk spec gn to gy biomicr crpxl hd dns brit lp arg to mrlly ip v sndy to conglie w/ml to vcu p srtb sbang Qtz grs & reworked LS frags glauc pyr carb ip p vis por no flor no stn or cut intbd with SH - Dk gy blk frm sbfis to blkly calc carb sndy ip

LS - Med to dk mot brn to gy dk spec gn to gy biomicr crpxl hd dns brit lp arg to mrlly ip v sndy to conglie w/ml to vcu p srtb sbang Qtz grs & reworked LS frags glauc pyr carb ip p vis por no flor no stn or cut intbd with SH - Dk gy blk frm sbfis to blkly calc carb sndy ip

LS - Mot brn to gy to gn f xl dns brit v foss v sndy to conglie glauc pyr tt no show intbd with SH - aa with unconsl grs

LS - Med to dk spec gn dk brn to gy f xl v sndy with fu w srtb rnd grs v glauc tr intgran por no flor no stn or cut with SS - Dk spec gn s&p sl fri vt w srtb sbrnd grs ca cmt cln v glauc tr intgran & vug por dk mot yel hydc flor(all snd) fr yel strmg cut tr mot o stn

SH - Dk gy blk frm to sft sbfis to blkly wxy calc carb

SH - Dk gy blk frm to sft sbfis to blkly wxy calc carb with tr SS - Dk spec gn vt sl fri vt w srtb grs v glauc ca & clay smt p vis por no show

LS - Lt to m brn to bf dk brn f xl v sndy w/ fl w srtb rnd grs p vis por no flor no stn or cut

Sltst - Redbrn rusted rthy fri ca & clay cmt p vis por no flor no stn or cut intbd with LS - Lt to med brn bf redbrn f xin hd dns sbchky lp cln v sndy with fl w srtb rnd grs tt no flor no stn or cut

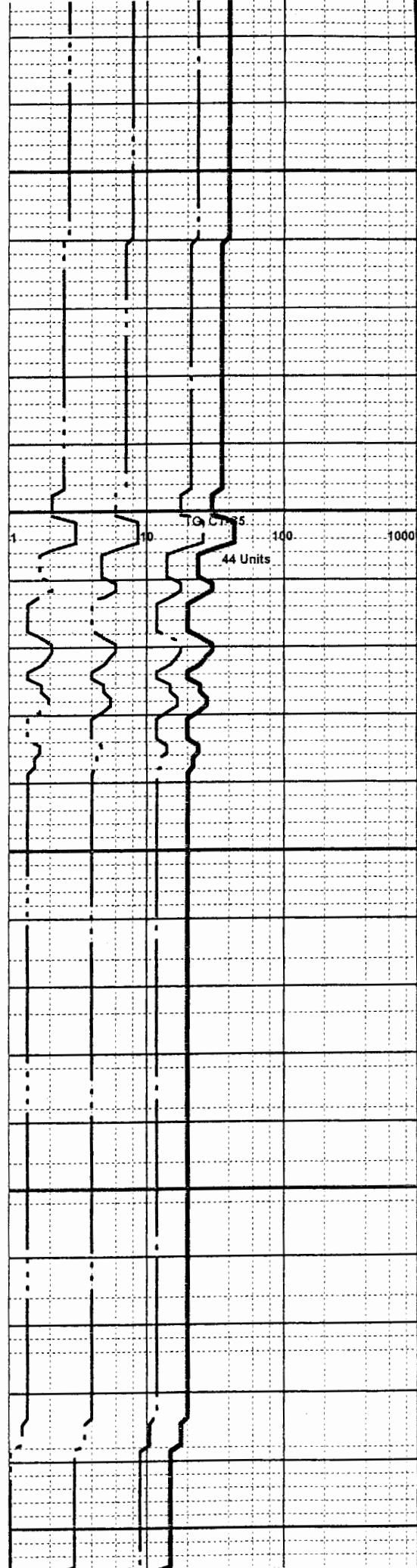
LS - Lt to m brn to bf dk brn f xl v sndy w/ fl w srtb rnd grs p vis por no flor no stn or cut

LS - Lt to med brn occ redbrn f xl v sndy with vfu w srtb rnd grs arkic in part occ ool cln p vis por no flor no stn or cut with tr CHRT - Brn gy mot hd xin

LS - Lt to med brn occ redbrn f xl v sndy with vfu w srtb rnd grs arkic in part occ ool cln p vis por no flor no stn or cut with tr CHRT - Brn gy mot hd xin

SH - Blk occ gy to gygn hd blkly wxy intbd w/LS - Pred aa occ redbrn to pnk micxl frm dns sndy ool lp sl arkic sl glauc p vis por no show

Abt CHRT - Brn to redbrn orng dk brn trnsi hd xin with LS - AA - sndy ool ip p vis por no show



5300

Morrow Marine

5350

37

5400

Chester

38

St. Genevieve

5450

5500

*Moraw Marine*

5350

5400

*Chester*

*Sto Genevieve*

5450

5500

MINMK

TBHV

5550

ABHV

