

04/27/06: Drilling @ 2610'.

04/28/06: TD @ 2730'. Running DST #2 (Herrington-Krider) 2664' - 2730'.

DST #1 2598 - 2666 Hollenberg

30-45-15-45

1st open Weak surf. Blow. Died in 10 mins.

2nd open No blow. Flush tool. No blow.

Rec: 15' mud

IFP: 28 - 27 FFP: 33 - 27

ISIP: 50 FSIP: 53

BHT: 93 CI:

04/29/06: Drilling @ 3212'.

DST #2 Herrington-Krider; 2664 - 2730'

15-45-25-45

1st open Weak, surf blow, died in 10 min

2nd open Weak surf blow, steady

Rec: 124' m

IFP: 82 - 99 FFP: 101 - 108

ISIP: 489 FSIP: 278

BHT: 93 CI:

04/30/06: Drilling @ 3875'. Displaced mud @ 3597'.

05/01/06: Drilling @ 4439'.

05/02/06: Drilling @ 4825'.

05/03/06: Preparing to run DST #3; Pawnee; 5060-5100'.

05/04/06: Drilling @ 5145'.

DST #3, Pawnee; 5060-5100'

30-60-30-60

1st open Blow bldg to 9" in 30"

2nd open No blow, flush tool, no blow

Rec: 155' mw (40m, 60w)

IFP: 35-68 FFP: 70-103

ISIP: 1530 FSIP: 1501

BHT: 120 CI:

05/05/06: TD @ 5421'. Preparing to run DST #4; Atoka 5368 - 5421.

05/06/06: TD @ 5421'. Preparing to drill ahead.

05/06/06: (cont) DST #4. Atoka 5368 - 5421

2-30-20-45

1st open Weak surf blow

2nd open Weak surf blow. Died 2min, flush too, died 5 min

Rec: 15' mud

IFP: 26 - 22 FFP: 19 - 37

ISIP: 71 FSIP: 76

BHT: 119 CI:

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05/07/06: Drilling @ 5665'.

05/08/06: TD @ 5776'. DST #5, St. Louis "C" (upper zone) in progress.

05/09/06: TD @ 5812. DST #6, St. Louis "C" (lower zone) in progress.

DST #5; St. Louis C (upper porosity); 5760 – 5775'

2-30-120-150

1st open BOB – 30". Strong building blow

2nd open BOB 20". Strong steady blow

Rec: 62' GIP

124' GOWCM (35g, 15o, 20w, 30m)

62' WM (80w, 20 m)

IFP: 41 – 21 **FFP:** 252 (plugging) – 95

ISIP: 1538 **FSIP:** 1592

BHT: 133 **CI:**

05/10/06: Drilling @ 5940'. Will TD @ 5950' and run open hole logs this afternoon.

DST #6; St. Louis C (lower porosity); 5798-5812'

1st open Wk blow building to 2"

2nd open Wk blow building to BOB in 30 minutes then steady

Rec: 62' GIP

350' TF: 39' OCWM (5o, 45w, 50m)

311' MCW (95o, 5m)

CL – 98,000

62' WM (80w, 20 m)

IFP: 30-31 **FFP:** 45-181

ISIP: 1714 **FSIP:** 1594

BHT: 134 **CI:**

05/11/06: TD @ 5950'. Decided to plug and abandon well based on tests, shows and open hole log confirmation. Sterling Drilling plugged as follows: Plugging orders from Richard Lacy – 5/11/06.

100 sx 60/40 poz w/ 6% gel @ 3400'

50 sx 60/40 poz w/ 6% gel @ 1750'

40 sx 60/40 poz w/ 6% gel @ 660'

20 sx 60/40 poz w/ 6% gel @ 60'

15 sx 60/40 poz w 6% gel in rathole

10 sx 60/40 poz w/ 6% gel in mousehole

JOB COMPLETE @ 7:00 AM 5/11/06

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