

AA/14-29-091-09W4/0

KB: 332.0 m
TD: 113.7 m
Mode: Abnd
SUNCOR L19 A STEEPBANK 14-2

RR: 1997-03-24
FormTD: MODERLY
Fluid: N/A

3823.3m to next well >

AA/03-27-091-09W4/0

KB: 346.0 m
TD: 113.7 m
Mode: Abnd
SUNCOR L19 A STEEPBANK 3

RR: 1997-03-11
FormTD: MODERLY
Fluid: N/A

< 3823.3m to previous well

3810.3m to next well >

AA/02-25-091-09W4/0

KB: 370.0 m
TD: 113.7 m
Mode: Abnd
SUNCOR OV 60-162 MILL 2-2

RR: 2002-01-25
FormTD: BEAVERHL
Fluid: N/A

< 3510.3m to previous well

1171.0m to next well >

AA/06-30-091-08W4/0

KB: 391.0 m
TD: 116.0 m
Mode: Abnd
SUNCOR OV 60-162 MILL 6-3

RR: 2002-01-28
FormTD: BEAVERHL
Fluid: N/A

< 1171.0m to previous well

6469.2m to next well >

AA/06-26-091-08W4/0

KB: 400.6 m
TD: 204.7 m
Mode: Abnd
PC LEWIS 6-26-01-6

RR: 2003-12-31
FormTD: MCMURRAY
Fluid: N/A

< 6469.2m to previous well

1819.8m to next well >

AA/13-25-091-08W4/0

KB: 400.2 m
TD: 238.0 m
Mode: Abnd
PC LEWIS 13-25-01-6

RR: 2001-02-14
FormTD: MODERLY
Fluid: N/A

< 1819.8m to previous well

2444.2m to next well >

AA/15-30-091-07W4/0

KB: 471.5 m
TD: 217.0 m
Mode: Abnd
PC LEWIS 15-30-01-7

RR: 2001-03-31
FormTD: MODERLY
Fluid: N/A

< 2444.2m to previous well

3004.1m to next well >

AA/06-28-091-07W4/0

KB: 466.6 m
TD: 238.0 m
Mode: Abnd
PC LEWIS 6-28-01-7

RR: 2001-02-19
FormTD: MODERLY
Fluid: N/A

< 3004.1m to previous well

3106.8m to next well >

AA/05-26-091-07W4/0

KB: 481.6 m
TD: 260.0 m
Mode: Abnd
PC LEWIS 5-26-01-7

RR: 2001-03-02
FormTD: MODERLY
Fluid: N/A

< 3106.8m to previous well

2227.4m to next well >

AA/14-25-091-07W4/0

KB: 481.6 m
TD: 260.0 m
Mode: Abnd
PC LEWIS 14-25-01-7

RR: 2001-03-02
FormTD: MODERLY
Fluid: N/A

< 2227.4m to previous well

