

AA/06-36-090-09W4/0
KB: 410.3 m
TD: 151.7 m
Mode: Aband
HUSKY-16 MCMURRAY CV 6-36
RR: 2002-02-04
FormID: MODERLY
Fluid: N/A
SUNCOR CV 02-137 MILL 5-1
1521.6m to next well

AA/08-01-091-09W4/0
KB: 403.8 m
TD: 156.8 m (TVDI)
Mode: Aband
SUNCOR CV 02-137 MILL 5-1
RR: 2003-03-24
FormID:
Fluid: N/A
1521.4m to next well

AA/03-12-091-09W4/0
KB: 369.5 m
TD: 149.8 m (TVDI)
Mode: Aband
SUNCOR CV 02-137 MILL 5-1
RR: 2003-03-24
FormID:
Fluid: N/A
2524.0m to next well

AA/09-13-091-09W4/0
KB: 362.3 m
TD: 162.1 m
Mode: Aband
SUNCOR CV 02-154 MILL 5-1
RR: 2002-03-24
FormID:
Fluid: N/A
2011.3m to next well

AA/10-24-091-09W4/0
KB: 372.8 m
TD: 142.1 m
Mode: Aband
SUNCOR CV 02-164 MILL 1-0
RR: 2002-01-26
FormID: BEAVERHL
Fluid: N/A
859.4m to previous well
2011.3m to next well

AA/02-25-091-09W4/0
KB: 370.8 m
TD: 156.8 m
Mode: Aband
SUNCOR CV 02-163 MILL 2-2
RR: 2002-01-25
FormID: BEAVERHL
Fluid: N/A
859.4m to previous well
1704.0m to next well

AA/03-36-091-09W4/0
KB: 367.7 m
TD: 124.4 m
Mode: Aband
SUNCOR CV 02-160 MILL 3-3
RR: 2002-01-10
FormID: BEAVERHL
Fluid: N/A
1704.0m to previous well
1854.0m to next well

AA/01-01-092-09W4/0
KB: 362.0 m
TD: 144.3 m
Mode: Aband
SUNCOR CV 02-157 MILL 1-1
RR: 2002-01-08
FormID:
Fluid: N/A
1854.0m to previous well
1531.0m to next well

AA/02-12-092-09W4/0
KB: 376.2 m
TD: 126.0 m (TVDI)
Mode: Aband
SUNCOR CV 02-113 MILL 2-1
RR: 2003-03-28
FormID:
Fluid: N/A
1531.0m to previous well

