

A

00/03-35-078-25W4/0

KB: 579.6 m
TD: 496.0 m (TVD)
Mode: Stand
FormTD: MCMR
Fluid: N/A
HUSKY PELICAN 3-35-78-25

10.6m to next well >

02/06-35-078-25W4/0

KB: 579.5 m
TD: 492.1 m (TVD)
Mode: Stand
FormTD: MCMR
Fluid: N/A
HUSKY 102 PELICAN 6-35-78-25

< 10.6m to previous well

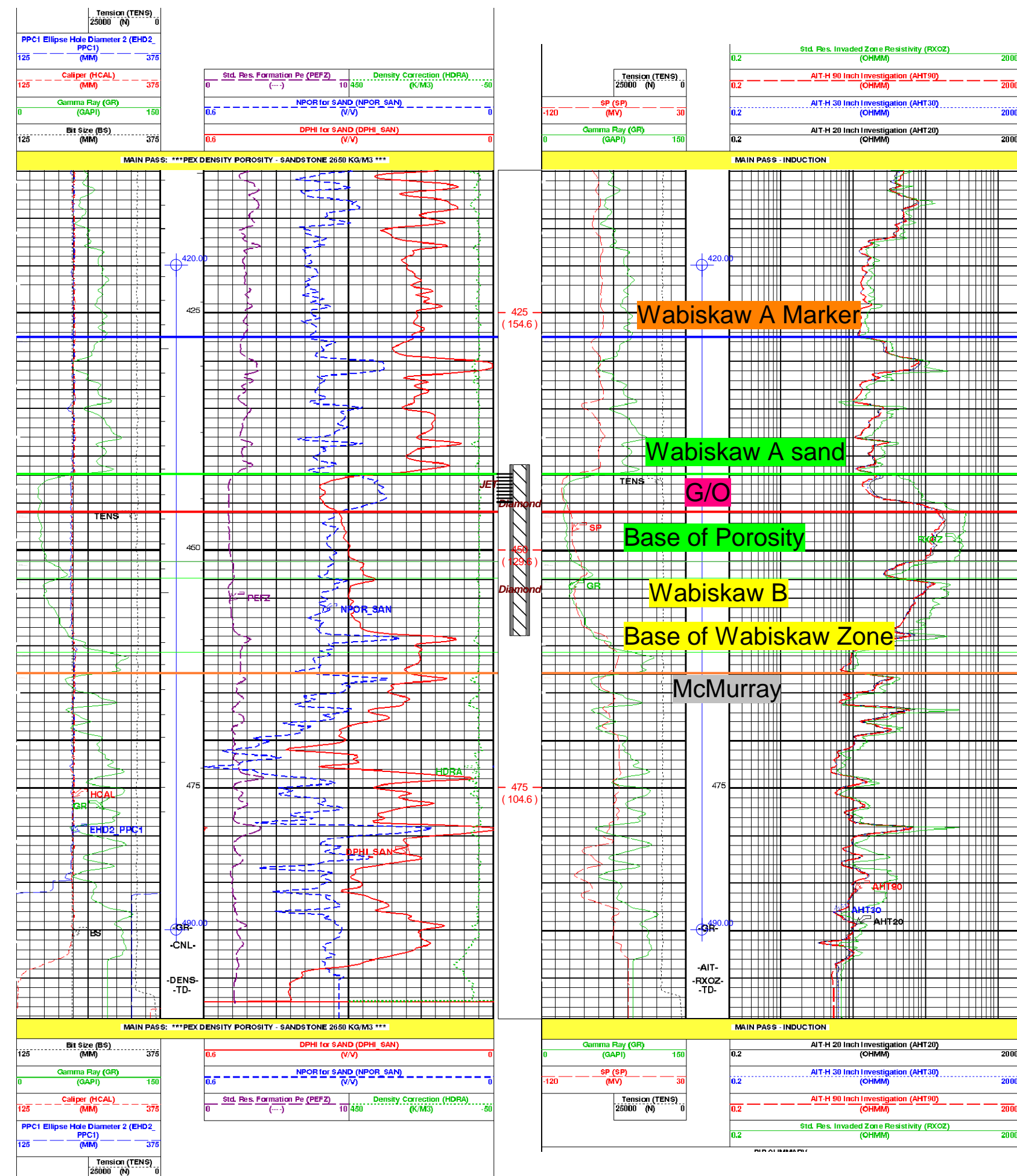
30.8m to next well >

03/06-35-078-25W4/0

KB: 579.6 m
TD: 474.2 m (TVD)
Mode: Stand
FormTD: MCMR
Fluid: N/A
HUSKY 103 PELICAN 6-35-78-25

< 30.8m to previous well

A'



DST Information

Prod Oil (m3) Gas (E3m3) Water (m3)

Cum	0.0	0.0	0.0
Daily	0.0	0.0	0.0

DST Information

Prod Oil (m3) Gas (E3m3) Water (m3)

Cum	0.0	0.0	0.0
Daily	0.0	0.0	0.0

Wabiskaw A

Wabiskaw A Marker

Wabiskaw A sand

Base of Porosity

Wabiskaw B

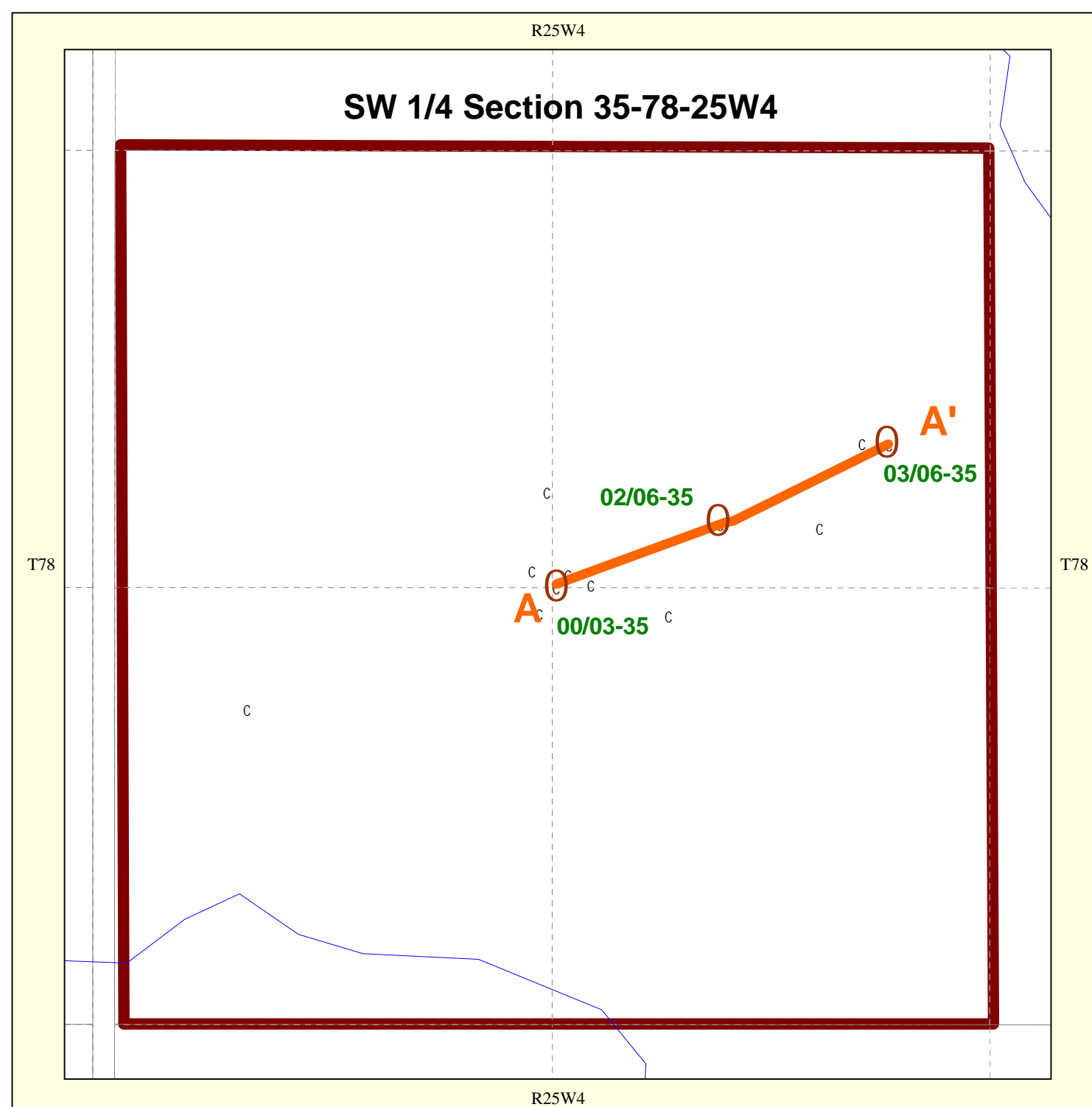
Base of Wabiskaw Zone

McMurray

DST Information

Prod Oil (m3) Gas (E3m3) Water (m3)

Cum	0.0	0.0	0.0
Daily	0.0	0.0	0.0



WELL LEGEND

Suspended

WELL LISTS

N TCP Injectors

Husky Oil Operations Ltd.

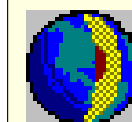
Wabiskaw A Member
X-Section A-A'

Created in ArcGIS
Project: 10.4.0
Date: 22 Sep 2011 02:40PM
Author: GP
Modified On: Thursday, September 22, 2011 02:40PM
Printed On: Thursday, September 22, 2011 02:40PM
Start Formation: 10m. above WBSK MRKA
End Formation: 5m. below Total Depth
Cross Section Name: PELICANWW4

HUSKY OIL OPERATIONS LTD

PELICAN AREA

TCP PILOT PROJECT

WABISKAW 'A' SAND
STRUCTURAL X SECTION

Produced by:
AcadLog Cross Section
Version: 7.10.4.0
Datum: NAD27
Copyright 2011, IHS

Author: GP
Modified On: Thursday, September 22, 2011 02:40PM
Printed On: Thursday, September 22, 2011 02:40PM
Start Formation: 10m. above WBSK MRKA
End Formation: 5m. below Total Depth
Cross Section Name: PELICANWW4

Legend

- Suspended Unders
- Contact Type - Conformity
- Contact Type - Unconformity
- Contact Type - Time Equivalence
- Contact Type - Left Fault
- Contact Type - Right Fault
- Red
- Green

Depth Scale (actual scale 1: 480)

