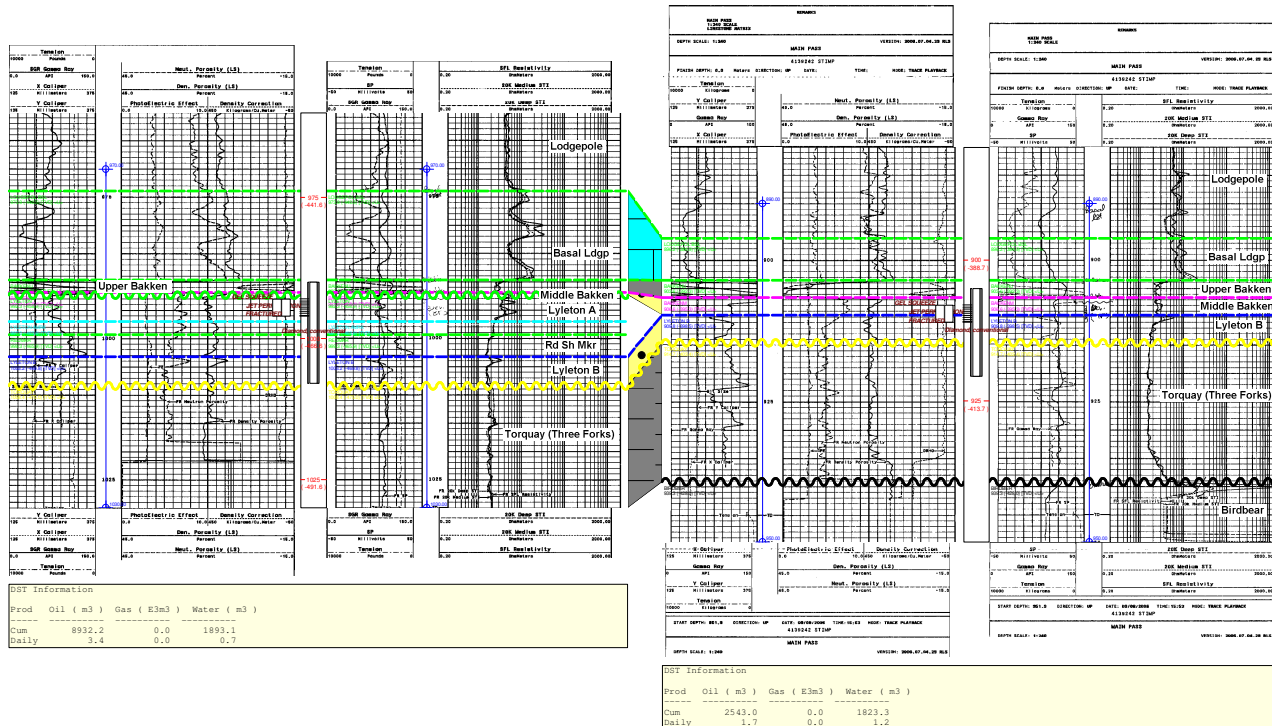


# Appendix No. 3

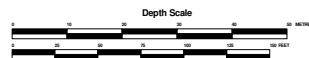
00/12-04-008-29W1/0  
KB: 533.4 m RR: 2004-11-20  
TD: 1030.0 m [TVD] FormTD: TORQUAY  
Mode: Prod Fluid: Oil  
TUNDRA SINCLAIR 12-4-9-28 (WPM)  
10157.5m to next well

00/09-30-008-28W1/0  
KB: 511.3 m RR: 2006-09-09  
TD: 945.0 m [TVD] FormTD: BIRDBER  
Mode: Prod Fluid: Oil  
TUNDRA SINCLAIR PROV. 9-30-8-28 (WPM)  
10157.5m to previous well



**Legend**

- Oil
- Red
- Anhydrite
- Siltstone
- Dolomite
- Limestone
- Shale
- Sandstone
- Breccia



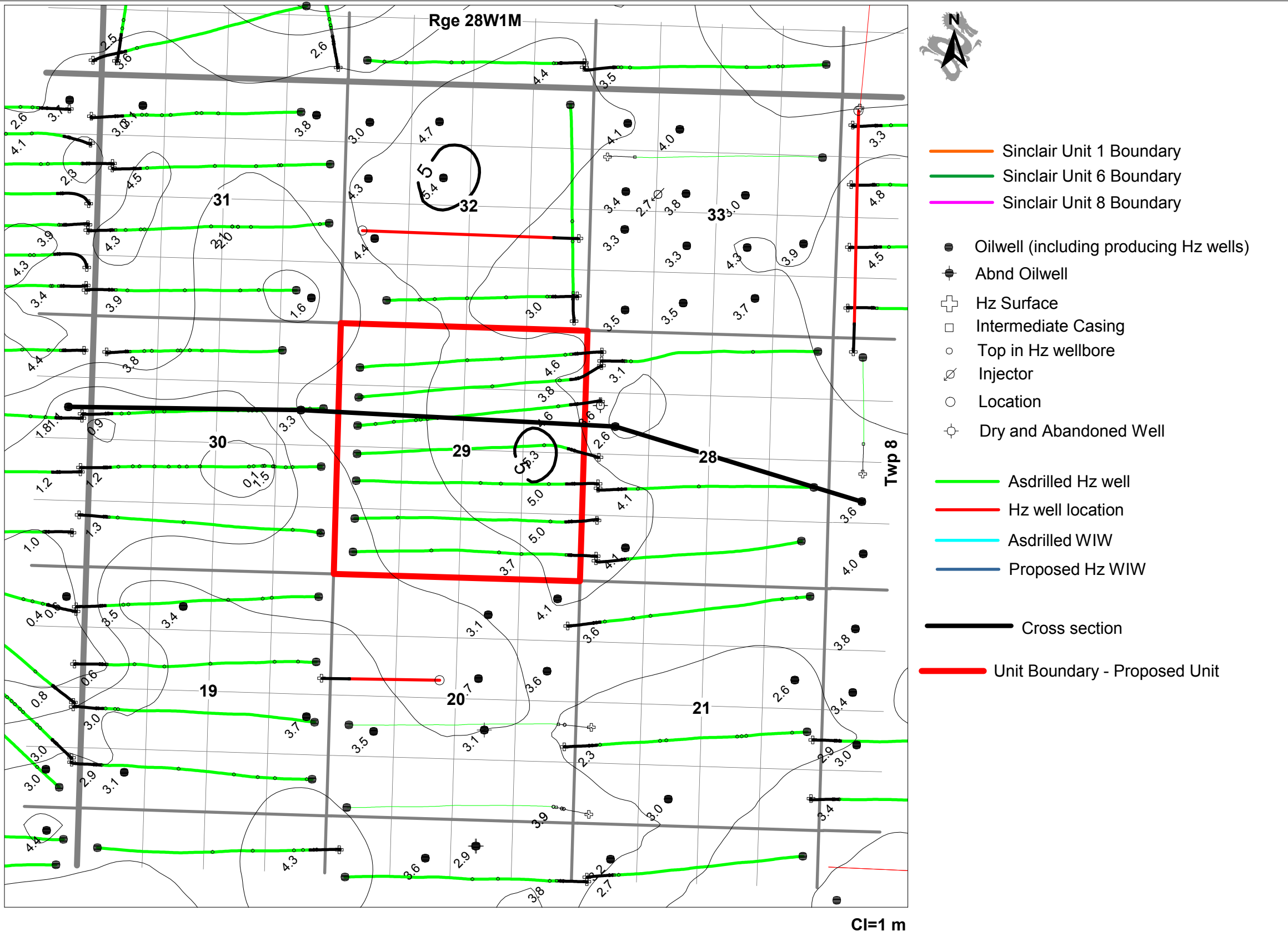
## Tundra Oil and Gas Limited

### Stratigraphic Cross-Section Comparing Sinclair Unit 1 and Ewart Unit 3 Stratigraphy Appendix 3

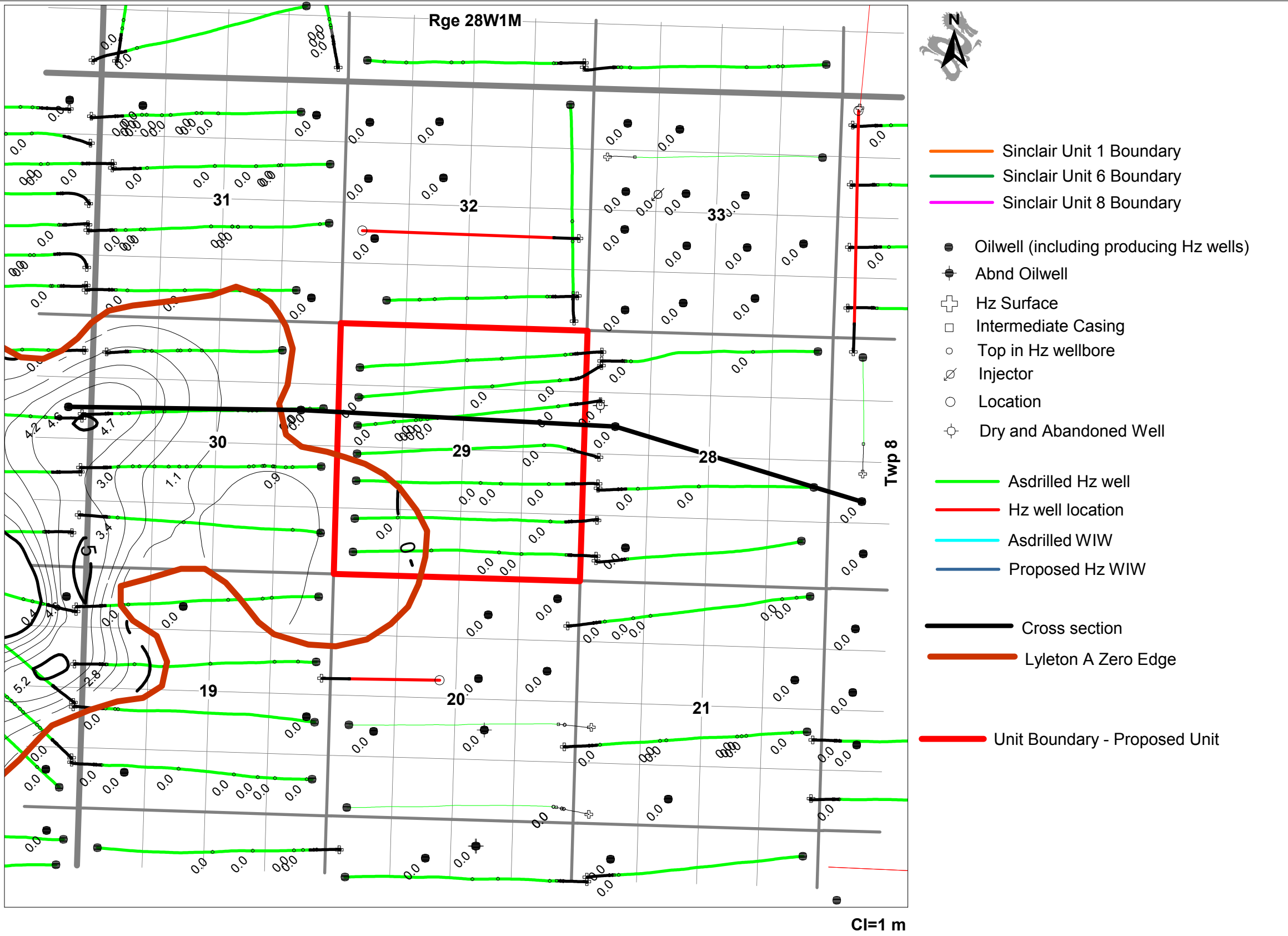


Produced by:  
AccuLogs Cross Section  
Version 7.11.0.43505  
Datum: NAD27  
Copyright 2011, IHS

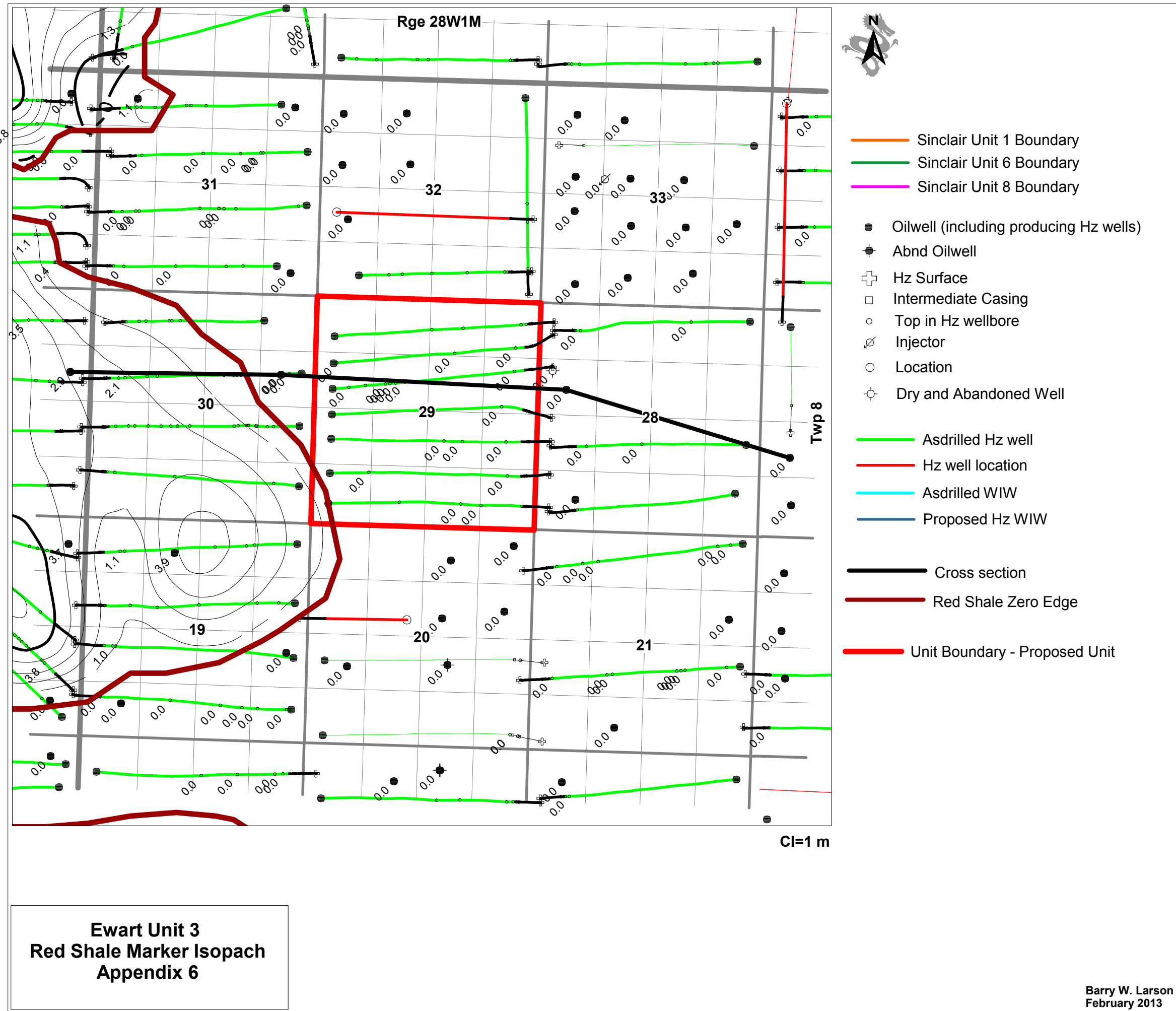
Author: ballanson  
Modified On: Thursday, February 14, 2013 01:40PM  
Printed On: Thursday, February 14, 2013 01:41PM  
Start Formation: 20m above SHARENJ  
End Formation: 5m below Total Depth  
Cross Section Name: DALYJ1

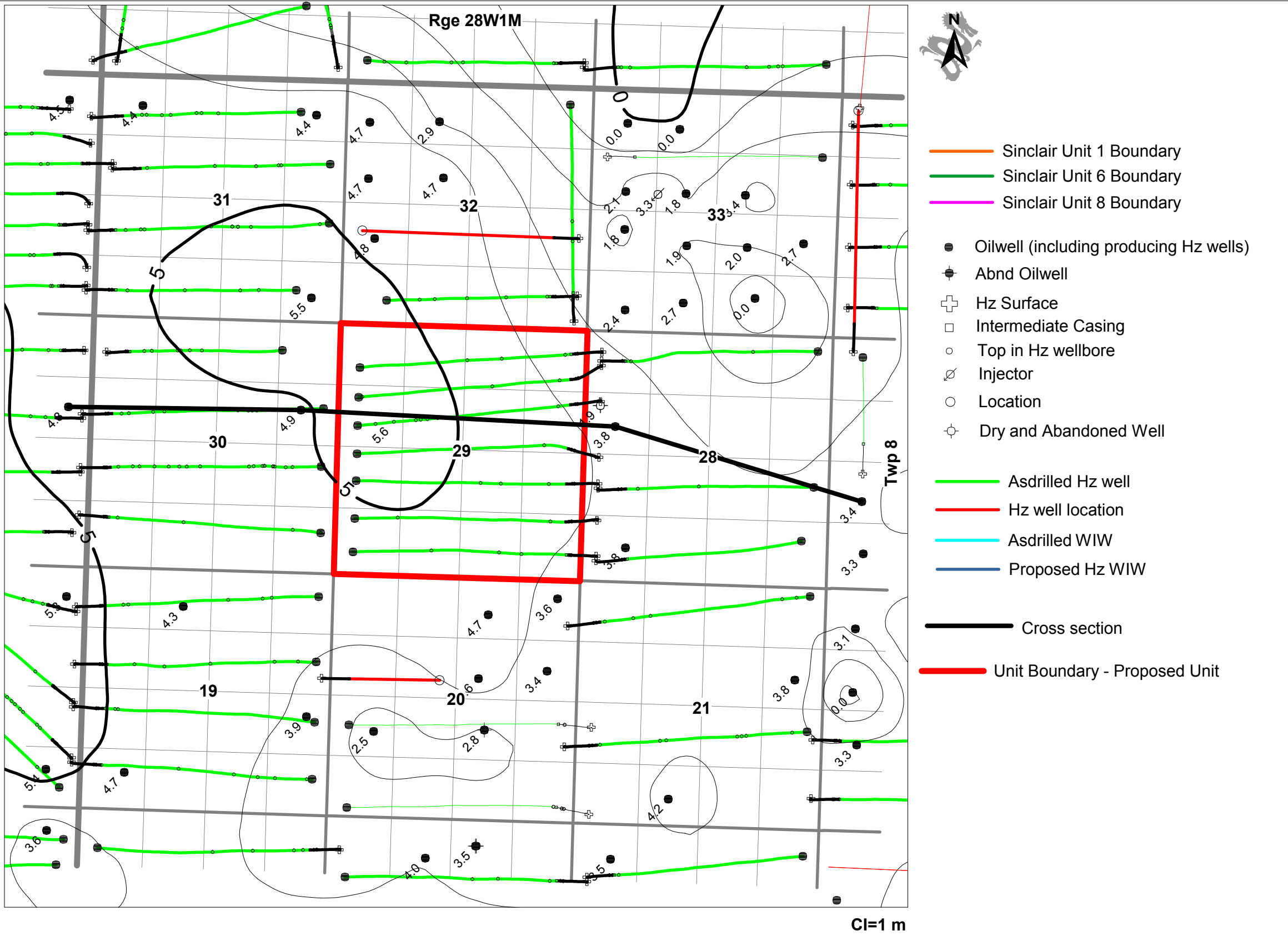


**Ewart Unit 3  
Middle Bakken Isopach  
Appendix 4**

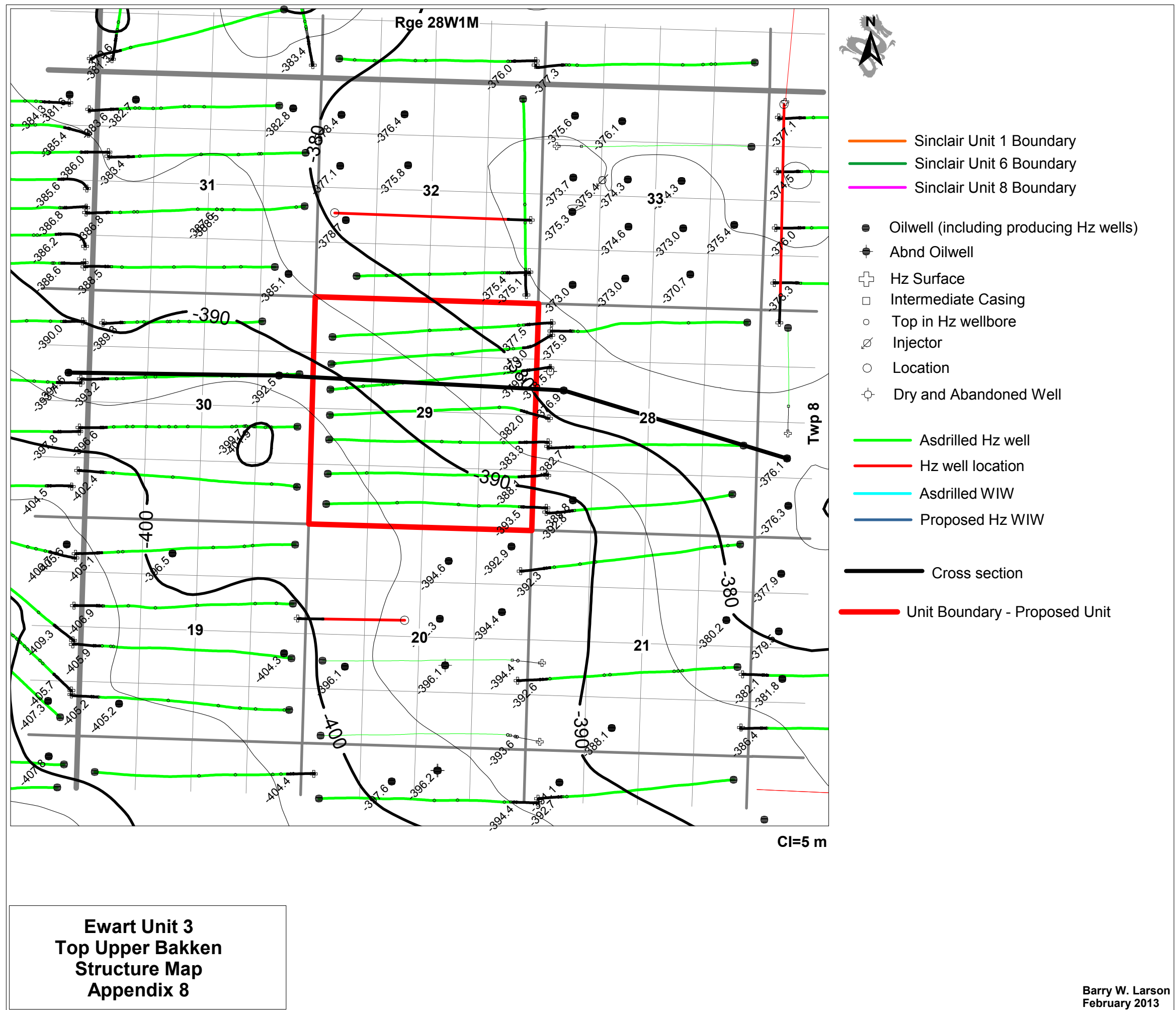


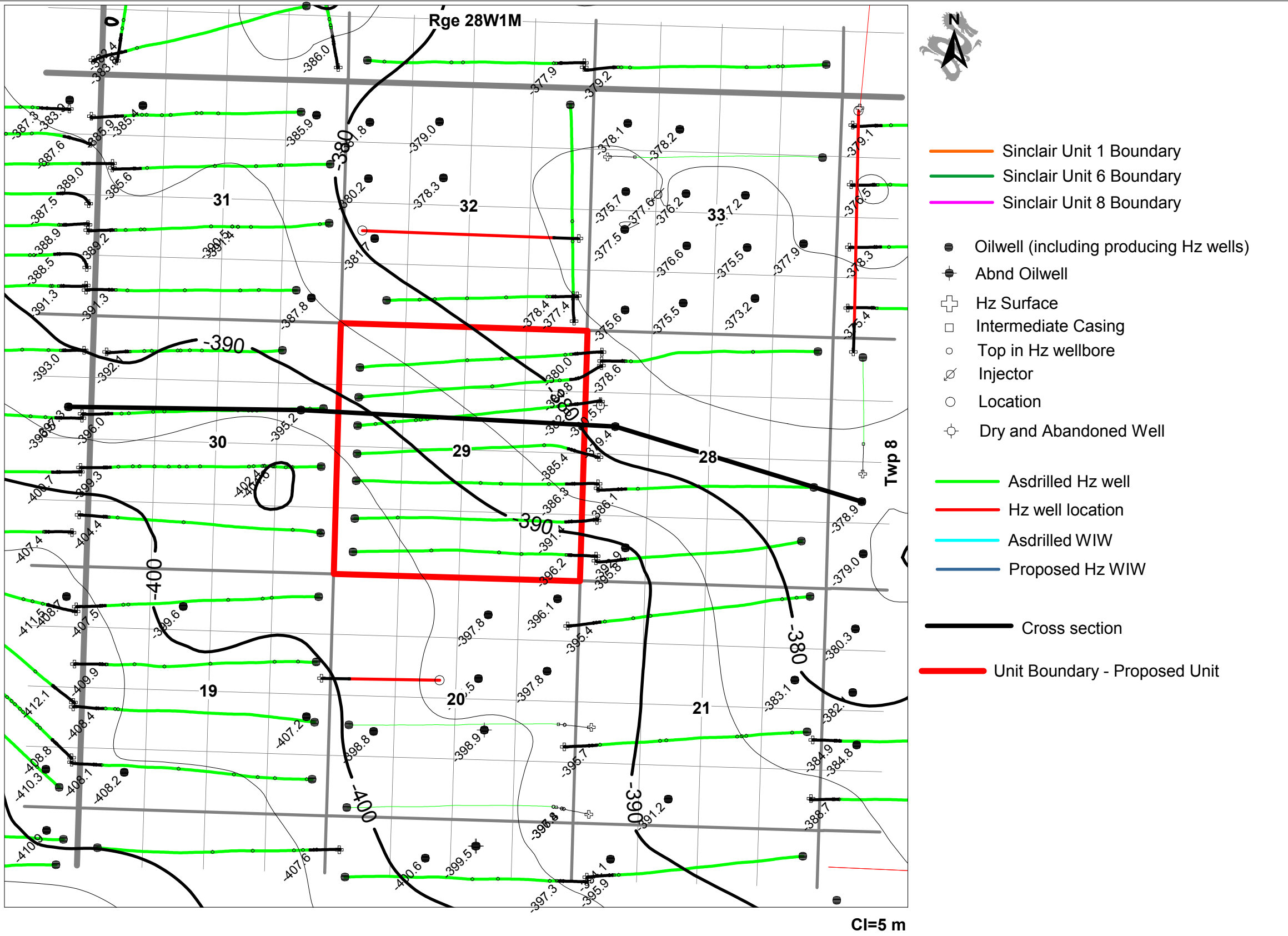
Ewart Unit 3  
Lyleton A Isopach  
Appendix 5



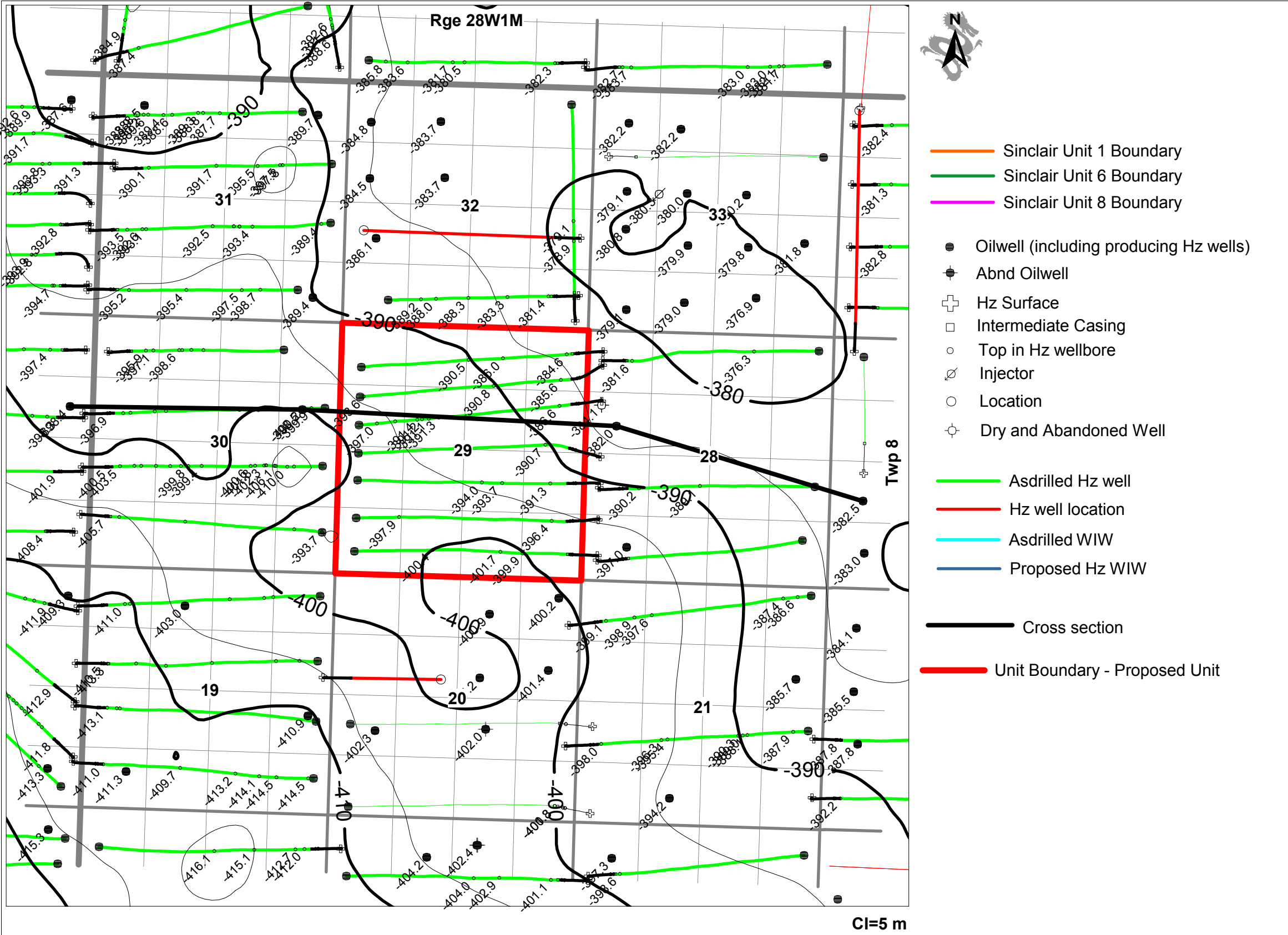


Ewart Unit 3  
Lyleton B Isopach  
Appendix 7

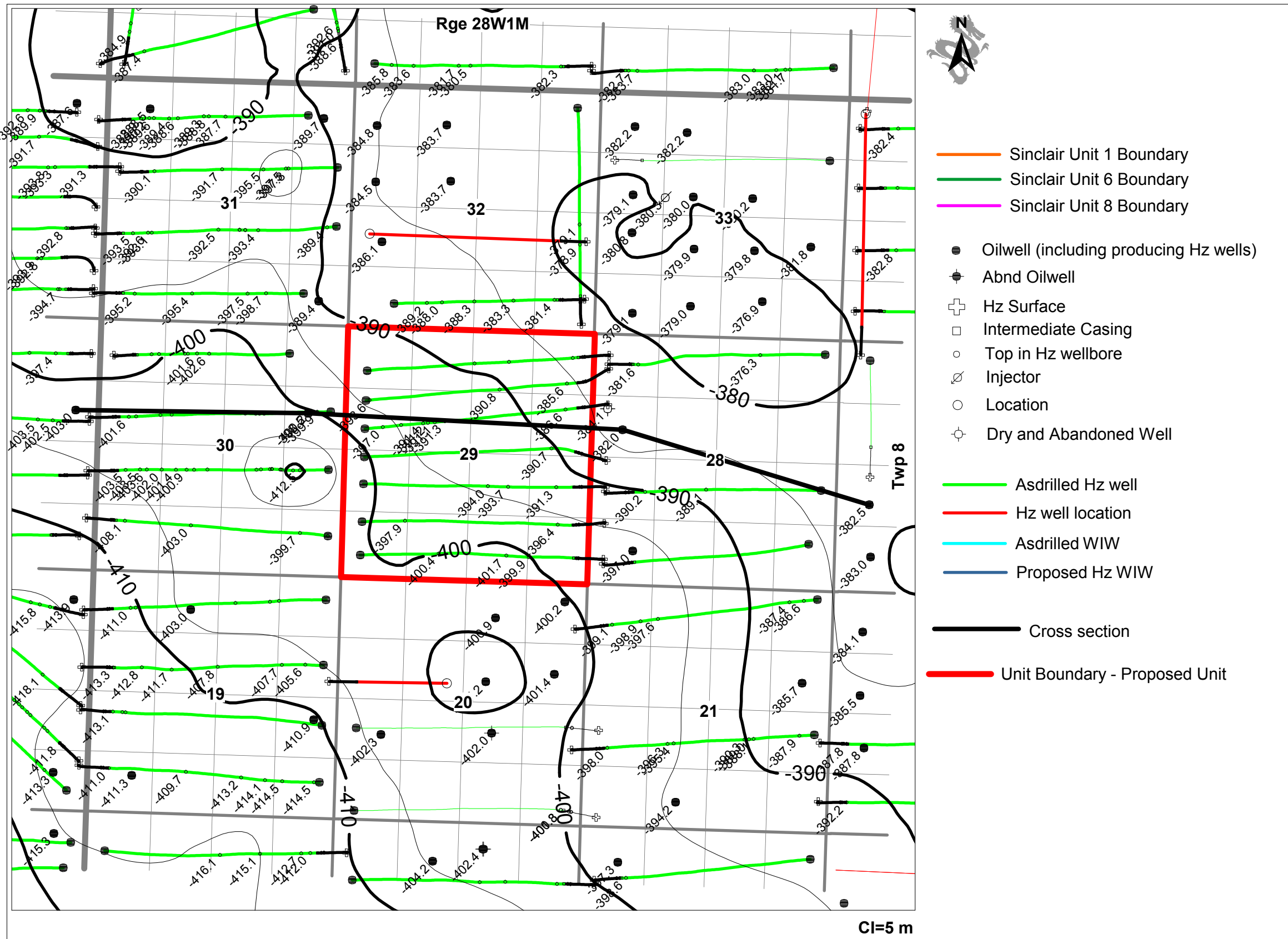




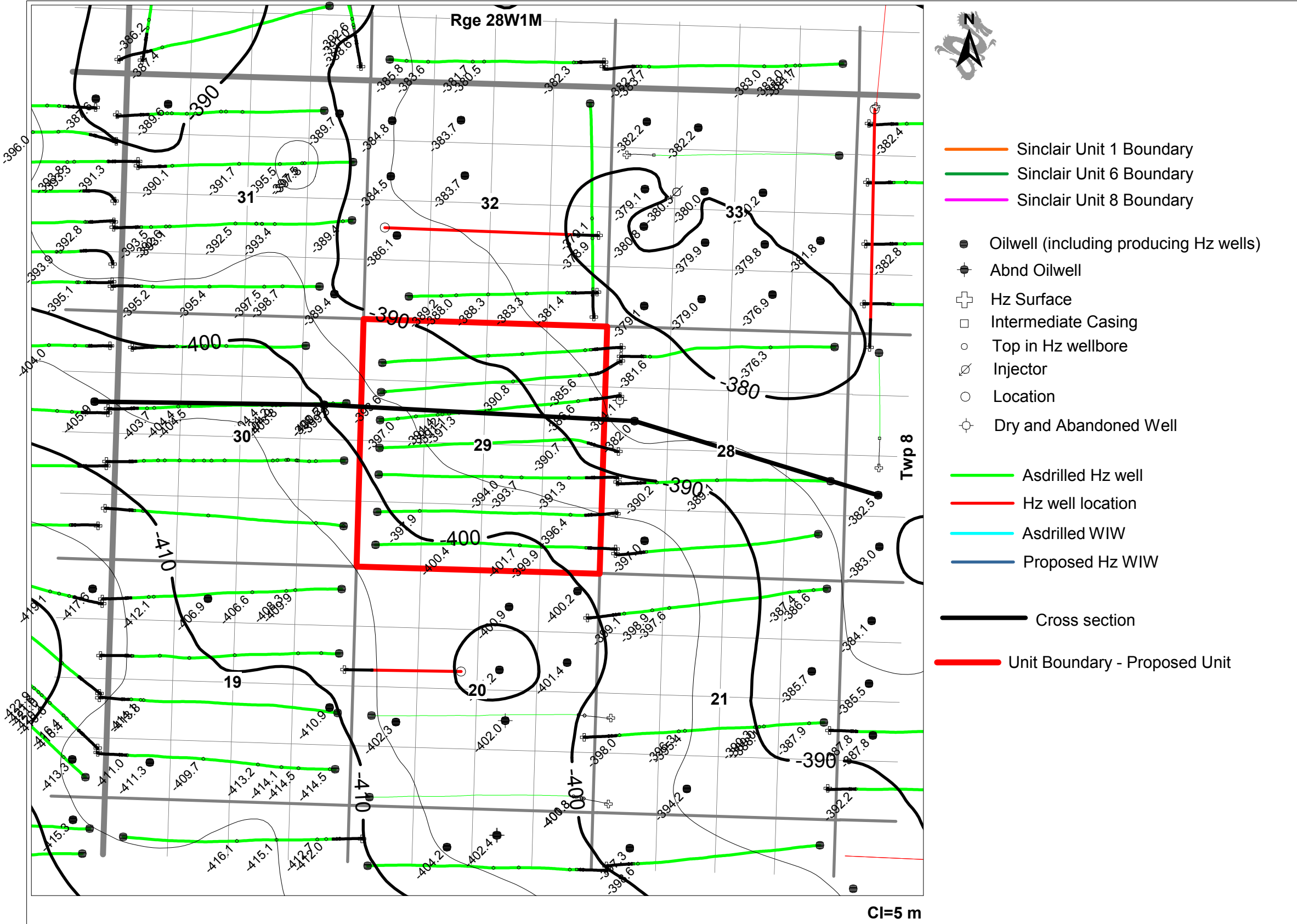
Ewart Unit 3  
Top Middle Bakken  
Structure Map  
Appendix 9



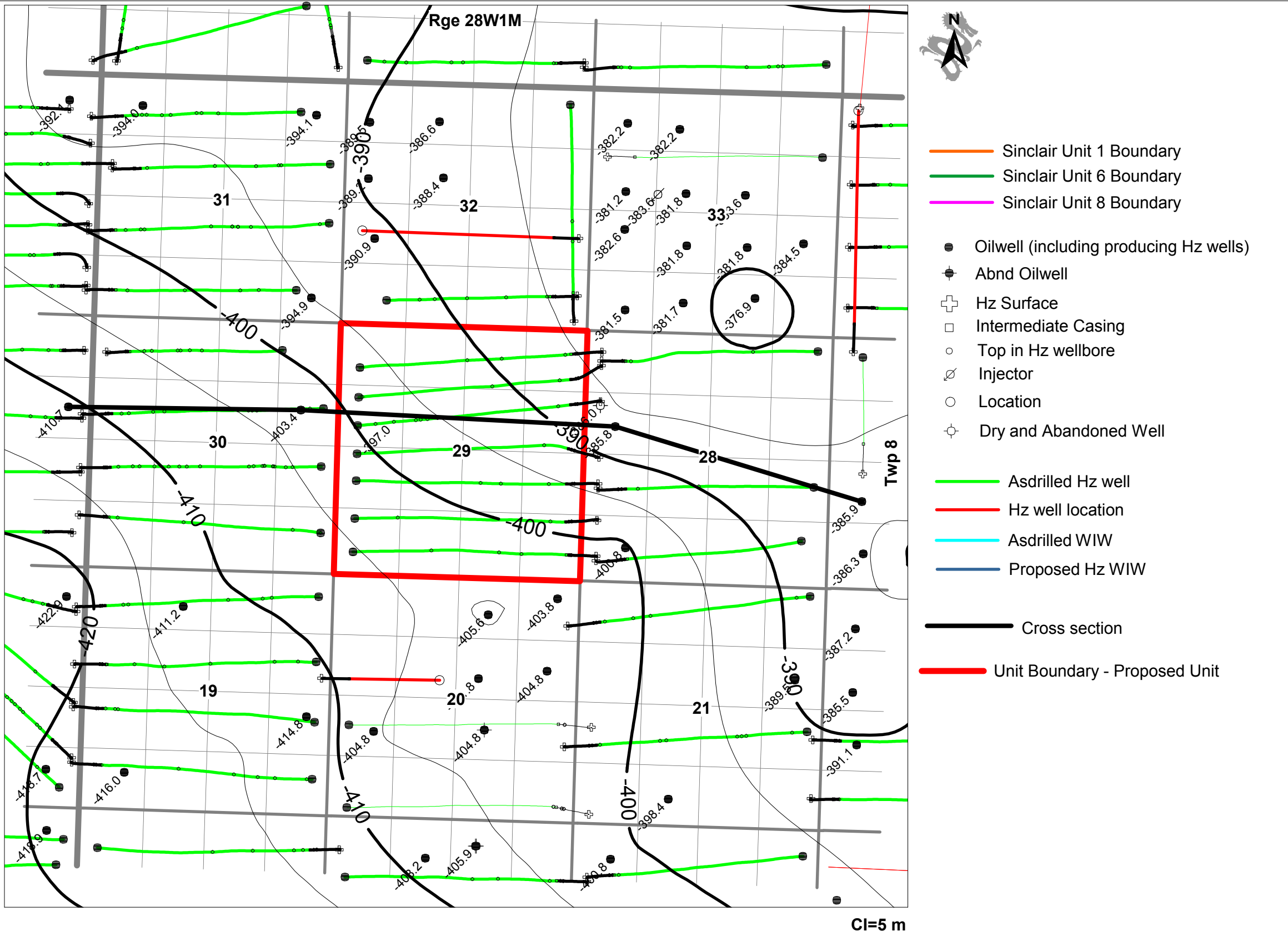
Ewart Unit 3  
Top Lyleton A  
Structure Map  
Appendix 10



**Ewart Unit 3  
Top Red Shale Marker  
Structure Map  
Appendix 11**



Ewart Unit 3  
Top Lyleton B  
Structure Map  
Appendix 12



Ewart Unit 3  
Top Lyleton B  
Structure Map  
Appendix 13