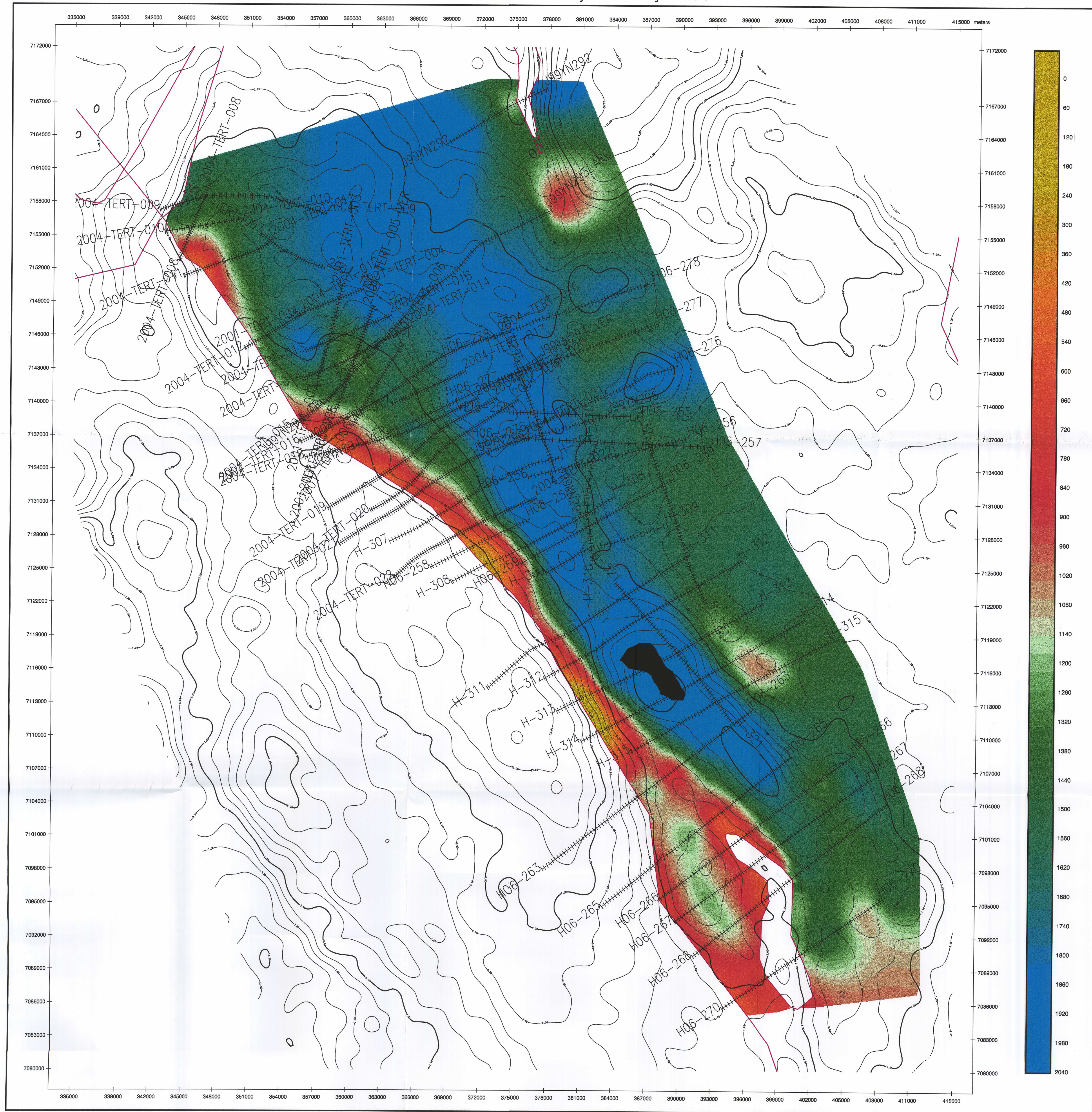


Subcretaceous with 3rd order Polynomial Gravity contours



NEB_gravityonsubcret

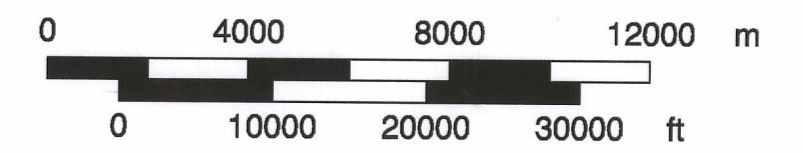
Husky Energy






Area

| | |
|--|-----------------------|
| Survey | Summit_Keele_2@cia003 |
| Surface | |
| Version | |
| Subcretaceous with 3rd order Polynomial Gravity contours | |

Display Parameters

| | |
|----------------|--------------------------|
| Display Date | Fri Mar 28 07:53:14 2008 |
| Scaling Factor | 1 : 150000 |



| | |
|---|-----------------|
|  | Outlines |
| | Outlines |
|  | Outlines |
| | Boundary |
|  | Boundary |
| | Shotlines |
|  | Heavy Contours |
| | Normal Contours |
|  | Heavy Contours |
| | Normal Contours |

Processed By

Prepared By

| | |
|--|---------|
| User ID | zapfesi |
| SunOS ciwv23 5.8 Generic_117350-47 sun4u sparc SUNW,Sun-Blade-2500 | |

Processed With

Paradigm™
A VISION FOR ENERGY

more information by E-mail:
info@ParadigmGeo.com
Visit our Web site at:
<http://www.ParadigmGeo.com>