

216008

Maps

- 1./2. Seismic Time Structure Map
Paleocene L. balmei (unconformity) Horizon
Permit T-15-P and T-16-P
Scale 1:100,000 Contour Interval: 10 MSEC
(Map 1. is east panel, Map 2 is west panel)
3. Seismic Time Structure Map
Upper Cretaceous Horizon
Permit T-15-P
Scale 1:100,000 Contour Interval: 20 MSEC
- 4./5. Seismic Time Structure Map
intra-Upper Cretaceous Unconformity Horizon
Permit T-15-P and T-16-P
Scale 1:100,000 Contour Interval: 100 MSEC
(Map 4. east panel, Map 5. is west panel)
6. Seismic Dip Rate Map
On seismic events truncated beneath intra-Upper Cretaceous
Unconformity Horizon
Permit T-15-P and T-16-P
Scale 1:100,000 Contour Interval: 100 MSEC
7. Seismic Isotime
intra-Upper Cretaceous Unconformity to mid-Cretaceous unconformity
Permit T-15-P
Scale 1:100,000 Contour Interval: 50 MSEC
8. Seismic Time Structure Map
Mid-Cretaceous Unconformity Horizon
Permit T-15-P and T-16-P
Scale 1:100,000 Contour Interval: 100 MSEC
9. Major Structural Elements and Location of Leads & Prospects
Permit T-15/16/19-P
Scale 1:250,000