



Contour Map	Grid Map	Project Information
Contour Name: Tyler Upper Gross	Grid Name: Tyler Upper Gross	North Dakota Tyler Study
Contour Data Type: Isopach	Grid Description:	Project Location:
Contour Interval: 5	Grid Location: S:\Davis Creek\NBGG10301.GRD	Scale = 1:60000
Contour Minimum Value: 40.000	Data Type: Isopach	0 5000 10000 15000 ft
Contour Maximum Value: 85.000	Algorithm Name: Plev Gridding	
	X Y Z	
	Minimum: 1004000.00 632000.00 36.45	
	Maximum: 1436000.00 632000.00 86.93	
	Increment: 1000.00 1000.00	
		<small> Nicolas B. Guerrero March 2012 North Dakota Tyler Study Project Location: Scale = 1:60000 0 5000 10000 15000 ft Source: US State Plane 1983 System: US State Plane 3300 Datum: NAD 1983 (North America) XMin: 1004000.00 632000.00 XMax: 1436000.00 632000.00 YMin: 632000.00 36.45 YMax: 632000.00 86.93 Longitude: -104.021714 -103.021528 Latitude: 46.221714 47.021528 Grid: Tyler Upper Gross (NBGG) (Light/Agner), Data Type: Isopach (Active Contour, Tyler Upper Gross (NBGG) (Black)), Data Type: Isopach, Version: 7.5 </small>