	WELL INSTALLATION DIAGRAM
originoe they end connectal	WELL NO.: PMW85-01
PROJECT: <u>DDMT - Main Installation Remainstallation Remai</u>	dial ActionNORTHING: 276802.175EASTING: 806146.125GROUND SURFACE ELEVATION (msl): 305.39TOP OF CASING ELEVATION (msl): 305.08TOP OF SCREEN ELEVATION (msl): 211.88
DRILLING CO.: <u>Prosonic</u> DRILLING METHOD: <u>Sonic</u> BOREHOLE DIAMETER (in): <u>6</u> SURFACE COMPLETION: <u>Flush Mount</u> BOLLARDS: <u>No</u> WELL DIAMETER (in): <u>2</u> TYPE OF SCREEN/RISER MATERIAL: <u>F</u> SLOT SIZE OF SCREEN: <u>0.010</u>	TYPE OF FILTER PACK: Sand GRADATION OF FILTER PACK: 10-20 QUANTITY OF FILTER PACK: 6-50lb. Bags TYPE OF BENTONITE IN SEAL: Sodium Chips QUANTITY OF BENTONITE IN SEAL: 1-50lb. Bag TYPE OF GROUT: Portland Type IVC Schedule 40QUANTITY OF GROUT: 13-94lb. Bags DEVELOPMENT METHOD: Bailer DATE DEVELOPED: 6/6/2006 DEPTH TO WATER (ft.btoc): 96
Well Completion (Not to Scale)	Well Details
RISER	
BENTONITE SAND	LENGTH OF RISER (ft): <u>93.2</u> DEPTH TO TOP OF BENTONITE (ft): <u>84</u> DEPTH TO TOP OF SAND PACK (ft): <u>88</u> PACK
SCREEN	P LENGTH OF SCREEN (ft): <u>10</u> Total depth of well (ground surface to bottom of end cap).
PLUG	TOTAL DEPTH OF BORING (ft): 106 3/06 Checked by: KMS Date: 12/13/06