

<p>CAMP DRESSER & MCKEE CDM 7025 Longley Lane, Suite #20 Reno, NV 89511</p>	<p>Sheet 1 of 1 Log # 2405</p> <p>MONITORING WELL DETAIL LDI-SV2</p>
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<p>Client: Funding Parties Project Location: Stead, Nevada</p> <p>Drilling Contractor: WESTEX Drilling Method/Rig: HSA/ Drillers: Drilling Date: Start: 6/19/98 End: 6/19/98 Borehole Coordinates: N E Development Date: Start End</p>	<p>Project Name: Stead Solvent Site Project Number: 2861-22895-PT.FLD</p> <p>Surface Elevation (ft.): Total Depth (ft.): 17.2 Depth to Initial Water Level (ft. BG5): N/A Development Method: Field Screening Instrument: Logged By: J. Lipka Top of Riser Elevation (ft.):</p>
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Sample Type	Sample Number	Field Instrument Reading (ppm)	Blows per 6 inches	Sample Recovery (m.)	Stratum Designation	Material Description	Graphic Log	Elev. Depth (ft.)	Well Construction Detail
									Ground Surface
					SP	Gray brown SAND (F to M), some silt, trace clay, moist, medium dense		0	Concrete - 24 inch, flush mounted manhole
					SW	Dark gray SAND (F to C), some silt, little clay, moist, medium dense		5	Neat Cement w/5% Bentonite
					SW	Brown SAND (F to C), little silt, wet, loose		8.0	Bentonite Chips
					SW	Brown SAND (F to C), some silt and clay, moist, medium dense		10	Coarse Aquarium Sand
					SW	Brown SAND (F to C), some silt, little F to M gravel, trace clay, moist, medium dense		16	Sch 40 PVC 0.040" Machine Slot
					SW	SAME: Coarse gravel below 15' Brown SAND (F to C), little silt, moist, medium dense Little coarse gravel below 17'		17.2	

EXPLANATION OF ABBREVIATIONS	REMARKS
<p>DRILLING METHODS:</p> <ul style="list-style-type: none"> HSA - Hollow Stem Auger SISA - Solid Stem Auger HA - Hand Auger AR - Air Rotary DTR - Dual Tube Rotary FR - Foam Rotary MR - Mud Rotary RC - Reverse Circulation CT - Cable Tool LET - Lifting D - Drilling BTC - Drill Through Casing <p>SAMPLING TYPES:</p> <ul style="list-style-type: none"> AS - Auger Grab Sample CS - California Sampler BR - 1.6" Rock Core RCR - 2.1" Rock Core GR - Geoprobe HP - Hydro Punch SS - Split Spoon ST - Shelby Tube WS - Wash Sample <p>OTHER:</p> <ul style="list-style-type: none"> AGS - Above Ground Surface 	<p>Reviewed by: _____ Date: _____</p>

RIV STEAD/SV2 CDM CORP GDT 7/2/98

log # 22405

CDM Camp Dresser & McKee

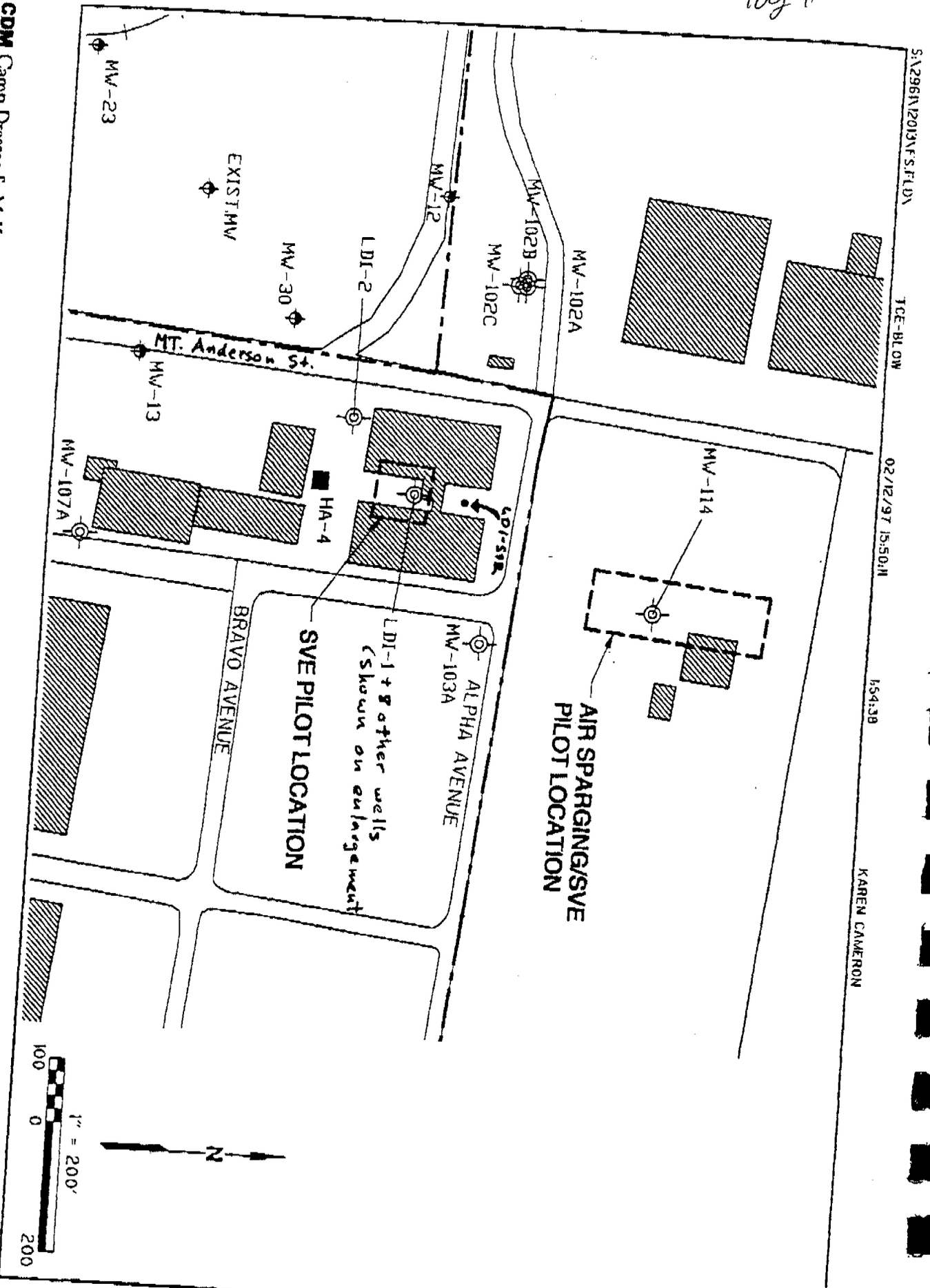


Figure 2
Stead Solvent Site
Proposed Locations of Pilot Tests