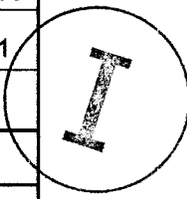
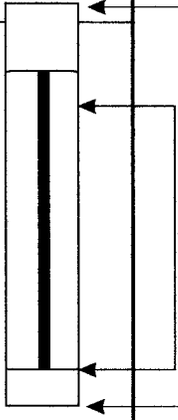


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	Lahontan GeoScience, Inc. Well Abandonment Log	Project: Water Well Closures at Dixie Valley EWR	Project No.: NASF: 05190
		Contract No.: N68711-05-P-7614	Sheet of 1 1 Boring No.: 48B



Location (TRS): T. 21N, R. 35E, Sec. 21, NW¼, NW¼	Location (Lat/Lon): 39.67783° N, 118.06166° W	Elevation: 3434 ft
Permit No.: None	Well Log: None	Measured Depth: 79 ft
Borehole Dia.: unknown	Casing Size: unknown	Measured Casing Size: 8 in., Steel
Borehole Depth: unknown	Casing Depth: unknown	Static Water Level: Flowing
Perforations at time of construction: unknown	Additional Perforations: 10 - 73 ft	Perf. Date: 11-07-05
		Plug Date: 11-10-05
		Supervised by: J. R. Humphrey
		Driller: W. E. Knoblock

Depth (feet)	Lithology	Detail	Well Construction	
	*Recorded at time of drilling		*Recorded at time of drilling	Abandonment
0	No well log available			Flowing at the time of closure
50				Tree root completing blocking well. Used ripping tool to remove bulk of roots and jetted with air compressor to clear hole.
				Additional perforations: Casing split from 73 to 10 ft
				Measured Depth = 79 ft
100				plug date: 11-10-05 vol. of cement = 1.5 cu. yds nominal density = 18.6 lbs./gal.
150				
200				

