

101919



Lahontan GeoScience, Inc.  
Well Abandonment Log

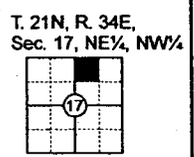
Project:  
Water Well Closures in  
Dixie Valley

Project No.:  
NASF: 01250  
Sheet 1 of 1  
Boring No.:  
062A

Contract No:  
N44255-01-C-7021

Location (TRS): T. 21N, R. 35E, Sec. 17, NE¼, NW¼		Location (Lat/Lon): 39.643049 118.068453 NAD83 39° 41.581' N, 118° 4.165' W NAD83		Elevation: 3419 ft
Permit No.: none	Well Log: none	Measured Depth: 150 ft	Perf. Date: 4/4/02	
Borehole Dia.: 6 inches	Casing Size: 10"/0-50 ft, 6"/50-231 ft	Measured Casing Size: 6" steel inside 10" steel	Plug Date: 4/12/02	
Borehole Depth: 231 ft	Casing Depth: 231 ft	Static Water Level: flowing	Supervised by: Phil Oberlander	
Perforations at time of construction: 209-229 ft		Additional Perforations: 10-145 ft	Driller: Bill Knoblock	

Depth (feet)	Lithology	Detail	Well Construction	
	*Recorded at time of drilling		*Recorded at time of drilling	Abandonment
0			static water level = flowing	
50		no evidence of surface seal		
100			new perforations: 10 - 145 ft 4 perms per foot	
150		no gravel pack		Measured Depth = 150 ft
200				plug date: 4/12/02 vol. of cement = 2.5 cu. yds density = 15.1 lbs./gal.
250				



rec 1-20-06  
rc 1-4-07