



Lahontan GeoScience, Inc.

Project:
Water Well Closures at
Dixie Valley EWR

Project No.:
NASF: 04160
Sheet 1 of 1

101905

Well Abandonment Log

39.709033N 118.065346W NAD27

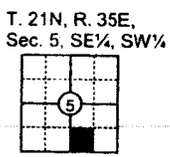
Contract No:
N62474-04-P-9024

Boring No.:
0165



| | | | | |
|--|----------------------------|---|----------------------------------|-----------------------|
| Location (TRS): T. 21N, R. 35E, Sec. 5, SE ¹ / ₄ , SW ¹ / ₄ | | Location (Lat/Lon): 39.70895° N, 118.06631° W NAD83 | | Elevation: 3383 ft |
| Permit No.: none | Well Log: none | Measured Depth: 234 ft | Perf. Date: 6/17/04 | |
| Borehole Dia.: unknown | Casing Size: 4 in., PVC | Measured Casing Size: 4 in., PVC | Plug Date: 6/17/04 | |
| Borehole Depth: unknown | Casing Depth: unknown | Static Water Level: Flowing | Supervised by: J. R. Humphrey | |
| Perforations at time of construction: unknown | | Additional Perforations: 10 - 0 ft | 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 | | | Well flowing at surface at approx. 17 gpm. Shut-in pressure = 14 psi |
| 50 | | | | Additional perforations: 0 - 10 ft 2 perms per foot cut into casing after grouting to 20 ft bgs to prevent well from collapsing |
| 100 | | | | |
| 150 | | | | |
| 200 | | | | plug date: 6/17/04 vol. of cement = 1.0 cu. yds nominal density = 18 lbs./gal. |
| | | | | Measured Depth = 234 ft |



rec 1-20-06
re 1-4-07