

AS9-VP 28

STATE OF NEVADA
DIVISION OF WATER RESOURCES
WELL DRILLER'S REPORT

OFFICE USE ONLY
Log No. 119709
Permit No.
Basin 087

PRINT OR TYPE ONLY
DO NOT WRITE ON BACK

Please complete this form in its entirety in
accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 69062

1. OWNER Washoe County
MAILING ADDRESS 4930 Energy Way
Reno NV 89502
ADDRESS AT WELL LOCATION west side of S. Wells Ave
Between Arroyo St. and Pueblo St.
Subdivision Name:
County: Washoe

2. LOCATION NW 1/4 SW 1/4 Sec 13 T 19 N/S/R 19 E
Latitude 39.5116798 UTM E
Longitude -119.8032275 N
PERMIT/WAIVER No.
Issued by Water Resources
Parcel No.

3. WORKED PERFORMED
New Well [X] Replace [] Recondition []
Deepen [] Other []
4. PROPOSED USE
Domestic [] Irrigation [] Test []
Municipal/Industrial [] Monitor [X] Stock []
5. WELL TYPE
Cable [] Rotary [] RVC []
Air [] Other [X] Sonic

LITHOLOGIC LOG table with columns: Material, Water Strata, From, To, Thickness. Entries include Cobbles, gravel, SAND.

9. WELL CONSTRUCTION
Depth Drilled 5 Feet
Depth Cased 5 Feet
HOLE DIAMETER (BIT SIZE)
From 0 To 5
Casing Schedule table with columns: Size O.D., Weight/Ft., Wall Thickness, From, To.

Date started: 2-26-14
Date completed: 2-26-14

7. Water Level
Static water level: feet below land surface
Artesian Flow: G.P.M. P.S.I.
Water Temperature: °F
Quality:

8. WELL TEST DATA table with columns: TEST METHOD (Bailer, Pump, Air Lift), G.P.M., Draw Down, Time (Hours).

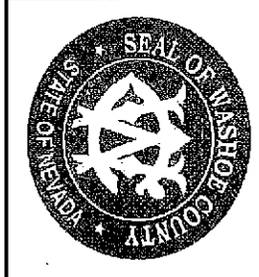
10. DRILLER'S CERTIFICATION
This well was drilled under my supervision and the report is true to the best of my knowledge.
Name: Cascade Drilling LP
Address: 3000 Duluth West Sacramento CA 95691
Nevada contractor's license number: 73966
Nevada driller's license number issued by the Division of Water Resources, the on-site driller: 2425
Signed: Jason Hernandez
Date: 2-26-2014

CTMRD PROGRAM MONITORING WELL STRATIGRAPHIC LOG

Log 14704

Depth	Engineering Properties					1 st Description							2 nd Effects			Depositional Properties				Graphics				
	Density/Consistency	Moisture	Plasticity	Cohesiveness	Transmissivity	Color	Boulder %	Cobble %	Gravel %	Sand %	Silt %	Clay %	USCS Classification	Weathering/Oxidization	Grading	Angularity	Matrix/Clast-Supported	Clast Lithology	Sedimentary Structure	Depositional Environment	Stratigraphic Contact	PID/Samples	Lithology	
0																								
5																								
10																								
15																								
20																								
25																								
30																								

Drilling Specifications:
 Drilling Contractor: Cascade
 Drilling Method: Hand Aug
 Rig: N/A
 Driller: Jason Hernandez
 Boring Diam.: 4 1/2 in TD: 5 ft
 Development Method: N/A
 Date Start: 2/21/14 End: 2/21/14
 Location Description: W side S. Wells, btw. Arroyo & Pueblo
 Well Specifications:
 Location Description: W side S. Wells, btw. Arroyo & Pueblo
 Coordinates: _____ ft N _____ ft E
 Elevation: _____ ft
 Reference Pt. Description: _____
 Well TD: 5 ft bgs
 Screen Interval: 4-5 ft bgs
 Well Diameter: 2 in
 Survey Method: _____
 Static Water at completion: N/A



WELL ID: VP-20
 Project: Vasquez E. Pueblo PSA
 LOGGED BY: B. Verrich
 Page 1 of 1

Note: Description section to be used to complement and provide additional information to supplement column descriptors to the left. Identify any samples collected, and describe any particulars associated with drilling behavior.

known silty sand w/ gravel, sand w/ gravel, gravel w/ sand, cobbles etc.

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