

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

OFFICE USE ONLY
Log No. 125359
Permit No. _____
Basin 089

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. 74919

1. OWNER **Valerie T Bishop**
MAILING ADDRESS **3675 Machen Circle**
Washoe Valley NV 89704
ADDRESS AT WELL LOCATION **3675 Machen Circle**
Washoe Valley NV 89704

2. LOCATION **NE 1/4 SE 1/4 Sec 6 T16 N R20E**
Subdivision Name: _____ County: **Washoe**
Latitude ~~39.279405~~ UTM E 39.279315 NAD 27
Longitude ~~119.771749~~ N 119.772766 NAD 83/WGS 84
PERMIT/WAIVER NO. _____ Parcel No. _____
050-464-19
Issued by Water Resources

3. TYPE OF WELL
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
Is this well being plugged because a replacement well was drilled? Yes No
If yes, what is replacement well NO? _____
Is there an existing well log? Yes No
If yes, what is NDWR well log #? **N/A**

4. EXISTING WELL CONSTRUCTION

Depth Drilled	N/A Feet	Depth Cased	N/A Feet
EXISTING CASING SCHEDULE			
Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet) To (Feet)
6 5/8	12.92	.188	0 58

7. WELL PLUGGING PROCEDURE

Was well cleaned out to total depth? Yes No
If well was not cleaned out to total depth, please explain why: _____

Was the well contaminated? Yes No
Was the casing pulled? Yes No
Was the casing over drilled? Yes No

Existing Perforations:
Type of perforation **Unknown**
Size of perforation

From _____	feet to _____	feet
From _____	feet to _____	feet
From _____	feet to _____	feet
From _____	feet to _____	feet
From _____	feet to _____	feet

If casing was left in place, please show where additional perforations were made:
Additional Perforations:
Type of perforater used:

From _____	feet to _____	feet	Number of perfs per linear foot _____
From _____	feet to _____	feet	Number of perfs per linear foot _____
From _____	feet to _____	feet	Number of perfs per linear foot _____
From _____	feet to _____	feet	Number of perfs per linear foot _____
From _____	feet to _____	feet	Number of perfs per linear foot _____
From _____	feet to _____	feet	Number of perfs per linear foot _____

5. WATER LEVEL

Static water level: **Dry** _____ feet below land surface
Artesian flow: _____ G.P.M. _____ P.S.I.
Water Temperature: _____ °F _____ Quality

8. WELL PLUGGING MATERIALS

From	feet to	feet	Material Used	<input checked="" type="checkbox"/> Pumped	<input type="checkbox"/> Poured
From 0	feet to 58	feet	Cement	<input checked="" type="checkbox"/> Pumped	<input type="checkbox"/> Poured
From _____	feet to _____	feet	_____	<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured
From _____	feet to _____	feet	_____	<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured
From _____	feet to _____	feet	_____	<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured
From _____	feet to _____	feet	_____	<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured
From _____	feet to _____	feet	_____	<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured

Neat Cement Fluid Weight **15.0** lbs/gal
Bentonite Grout **>30** % bentonite

Date Started **6/21/16**
Date Completed **6/21/16**

6. Additional Notes or Comments
Pumped a 12 sack sand slurry from bottom of the Well to the surface. Removed casing to grade.
Washoe County Permit #WL160062

9. DRILLER'S CERTIFICATION
This well was plugged and abandoned under my supervision and the report is true to the best of my knowledge.
Name **Bruce MacKay Pump & Well Service, Inc.**
(CONTRACTOR)
Address **1600 Mt. Rose Hwy**
(CONTRACTOR)
Reno, NV 89511
Nevada contractor's license number issued by the State Contractor's Board **23096**
Nevada driller's license number issued by the Division of Water Resources, the on-site driller **2299**
Signed _____
By driller performing actual drilling on site or contractor
Date **6/29/2016**

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2016 JUL 27 AM 11:20
WATER RESOURCES DIVISION

NAD 27
39.279405
119.771749

(Rev 05-06)

USE ADDITIONAL SHEETS IF NECESSARY

Plugging unknown well log