

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

OFFICE USE ONLY  
Log No. 123708  
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. 73410

1. OWNER David Marks  
MAILING ADDRESS 1960 Golden Gate Dr  
Reno NV 89511  
ADDRESS AT WELL LOCATION 440 Sutherland Ln  
Reno NV 89511  
Subdivision Name: \_\_\_\_\_ County: Washoe

2. LOCATION NE 1/4 SW 1/4 Sec 21 T18N / R20E  
Latitude 39.408270 UTM E \_\_\_\_\_  NAD 27  
PERMIT/WAIVER NO. R-871 016-411-05 Longitude -119.745108 N \_\_\_\_\_  NAD 83/WGS 84  
Issued by Water Resources Parcel No. \_\_\_\_\_

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 NOI? \_\_\_\_\_  
Is there an existing well log?  Yes  No  
If yes, what is NDWR well log #? \_\_\_\_\_

4. EXISTING WELL CONSTRUCTION

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
6 5/8	12.92	.188	0	58

Depth Drilled 58 Feet Depth Cased 58 Feet

EXISTING CASING SCHEDULE

Existing Perforations:

Type of perforation	Factory	Size of perforation
From _____	_____	_____ feet to _____ feet
From _____	_____	_____ feet to _____ feet
From _____	_____	_____ feet to _____ feet
From _____	_____	_____ feet to _____ feet
From _____	_____	_____ feet to _____ feet

5. WATER LEVEL

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

6. Additional Notes or Comments  
**Abandoned this well by removing the equipment and pouring Bentonite chips from 58'-35' & concrete cap from 35'-0' to sack sand slurry from bottom to top. Removed the casing to 2' below grade. Washoe County Permit # WL150052**

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  
If casing was left in place, please show where additional perforations were made:  
Additional Perforations: \_\_\_\_\_  
Type of perforater used: None - Dry Well

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

8. WELL PLUGGING MATERIALS

From	feet to	feet	Material Used	Pumped	Poured
From <u>0</u>	feet to <u>35</u>	feet	<u>Cement</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
From <u>35</u>	feet to <u>58</u>	feet	<u>Bentonit</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
From _____	feet to _____	feet	_____	<input type="checkbox"/>	<input type="checkbox"/>
From _____	feet to _____	feet	_____	<input type="checkbox"/>	<input type="checkbox"/>
From _____	feet to _____	feet	_____	<input type="checkbox"/>	<input type="checkbox"/>
From _____	feet to _____	feet	_____	<input type="checkbox"/>	<input type="checkbox"/>

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

Date Started 7/28/15  
Date Completed 7/28/15

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  
Reno, NV 89511  
(CONTRACTOR)  
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 3326  
Signed \_\_\_\_\_  
By driller performing actual drilling on site or contractor  
Date 8/31/15

NAD 27  
39.408359  
119.744089

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2015 SEP 30 AM 10:55  
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DIVISION OF WATER RESOURCES  
OFFICE

(Rev 05-06)

USE ADDITIONAL SHEETS IF NECESSARY

*Plugging unknown well log*