

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

OFFICE USE ONLY
Log No. **107311**
Permit No. _____
Basin **212**

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. **34226**

1 OWNER **RITA PERSIUTTE** ADDRESS AT WELL LOCATION **1698 FREEDOM COURT**
MAILING ADDRESS **1698 FREEDOM COURT** **HENDERSON NV. 89014**
HENDERSON NV 89014 Subdivision Name: **P. ROMANTY POINT** County: **CLARK**

2 LOCATION **NE 1/4 NW 1/4 Sec 9 T 22 N 8 R 62 E** Latitude **38° 03.145 N** UTM E NAD 27
PERMIT/WAIVER No. **1789213007** Longitude **115° 03.482 W** 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? **NO**
If yes, what is replacement well NOI? _____

Is there an existing well log? **YES**
If yes, what is NDWR well log #? _____

4 EXISTING WELL CONSTRUCTION
Depth Drilled **20.75** Feet Depth Cased **26.75** Feet

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
2"		5 CM 40		

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 perforator 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

Existing Perforations:
Type of perforation **MACHING SLOT**
Size of perforation **.020**

From	feet to	feet	feet
From 10.75	feet to	20.75	feet
From	feet to		feet
From	feet to		feet
From	feet to		feet

5 WATER LEVEL
Static water level **14** feet below land surface
Artesian flow _____ G.P.M. _____ P.S.I.
Water temperature _____ °F Quality _____

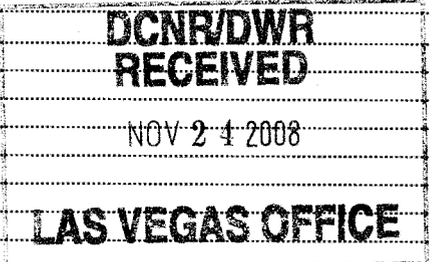
8 WELL PLUGGING MATERIALS

From	feet to	feet	Material Used	<input type="checkbox"/> Pumped	<input checked="" type="checkbox"/> Poured
From .0	feet to	.5	TOPSOIL	<input type="checkbox"/> Pumped	<input checked="" type="checkbox"/> Poured
From .5	feet to	26.75	CEMENT GROUT	<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

6 Additional Notes or Comments

Neat Cement Fluid Weight **20** lbs/gal **1**
Bentonite Grout _____ % bentonite
Date Started **11-19-2008**
Date Completed **11-19-2008**

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 **EAGLE DRILLING** Contractor
Address **7150 PLACID ST LAS VEGAS NV. 89119** Contractor



Nevada contractor's license number issued by the State Contractor's Board **51266**
Nevada driller's license number issued by the Division of Water Resources, the on-site driller **2357**
Signed **Neil Winter**
Date **11-20-2008**
By driller performing actual drilling on-site or contractor

BORING LOG

Project/Client: Spyglass Terrace

FN: 80092-01

Location: 1698 Freedom Court, 16' N and B'W of SE R cor.

Date: 11/9/00

Estimated Surface Elevation (ft): _____

Total depth (ft): _____

Rig Type _____

6" collar stem

Depth (Feet)	Sample Type	Sample Depth	Blow Count	Field Description	By: TMP
0				Surface Conditions: <u>moist soil planted w/ grass</u>	
				Subsurface Conditions: <u>FORMATION: Classification, color, moisture, tightness, etc.</u>	
				<u>0-2' - Fine, silty sand, w/brn, 50% moist med. dense - dense zone entire way to 1" dia.</u>	
5	R	5-6'	9.10	<u>2-2' - becomes silty, silty sand, w/brn, 50% moist, med dense</u>	
	LB	5-10'		<u>2-3' - becomes med. sand, w/brn, 50% moist, med. dense</u>	
	R	7.5-9'	4.13, 3	<u>2-4' - becomes silty sand, w/brn, 50% moist, med dense</u>	
10	R	10-11.5	5.4, 6	<u>5-6' - sandy silt, w/brn, moist, SOFT-FIRM, med. dense to 1/8" dia.</u>	
	R	11-12'	5.8, 11	<u>7.5-9' - silty clay, w/brn, moist - v. moist, SOFT, med. dense</u>	
15	R	15-16.5'	6.6, 7	<u>10-11.5' - silty clay, w/brn, v. moist, SOFT</u>	
				<u>11-12' - silty clay, w/brn, v. moist, SOFT</u>	
				<u>12-14' - silty clay, w/brn, v. moist, SOFT</u>	
				<u>14-15' - silty clay, w/brn, v. moist, SOFT</u>	
20	R	20-21'	17.22	<u>15-16.5' - silty clay, w/brn, v. moist, SOFT, med. dense / SOFT, all sandy to heavy layers</u>	
				<u>20-21' - silty clay, w/brn, v. moist - moist, dense, some med. dense to 1" dia.</u>	
				<u>parameter set to 20' - lower 10' screened, soil from 20-5, bentonite 5-1, sand 1-0</u>	

DCNR/DWR RECEIVED

NOV 24 2008

LAS VEGAS OFFICE

Note:

AMERICAN GEOTECHNICAL

BORING LOG:

AG 58-11

