

Log No. 72350
 Permit No. 92A
 Basin _____

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

WELL DRILLER'S REPORT

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

NOTICE OF INTENT NO. 37877

1. OWNER SUSAN CLIFF ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 1600 West Huffaker Lane 1265 Columbia Hill Road
Reno, Nevada 89511 Reno, Nevada 89506
 2. LOCATION NW 1/4 SE 1/4 Sec. 36 T. 22N N/S R. 19-18 E Washoe County
 PERMIT NO. 079-842-19 Red Rock Estates 4110
 Issued by Water Resources Parcel No. Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Top soil		0	1	1
Brown clay		1	12	11
Brown sandy clay		12	33	11
Brown sand		33	34	1
Brown sandy clay		34	88	54
Green sandy clay		88	102	14
Gray sandy clay		102	135	33
Soft zone (app 1 GPM)	X	135	139	4
Gray sandy clay		139	182	43
Gray volcanic rock		182	216	34
Fracture rock (app 2.5 GPM)	X	216	221	5
Gray volcanic rock		221	291	70
Multi-colored volcanic rock w/clay streaks		291	380	89
Fracture (NO WATER)		380	384	4
Multi-colored volcanic rock		384	415	31
Gray volcanic rock		415	435	20
Multi-colored volcanic rock		435	440	5
Fracture (NO WATER)		440	441	1
Multi-colored volcanic rock w/clay streaks		441	476	35
Gray hard volcanic rock		476	570	94
Multi-colored volcanic rock		570	581	11
Gray volcanic rock		581	607	26
Fracture (NO WATER)		607	610	3
Soft green volcanic rock		610	638	28

8. WELL CONSTRUCTION
 Depth Drilled 850 Feet Depth Cased 635 Feet
 HOLE DIAMETER (BIT SIZE)
 From 10 Inches 0 Feet 50 Feet
8 5/8 Inches 50 Feet 525 Feet
6 1/8 Inches 525 Feet 850 Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
6 5/8		.188	0	575
5" OD		.188	475	635

Perforations:
 Type perforation factory sawed slot
 Size perforation 3/32 x 3 x 5 around
 From 190 feet to 210 feet 6 5/8"
 From 310 feet to 330 feet "
 From 430 feet to 450 feet "
 From 550 feet to 570 feet "
 From 475 to 495 feet to 615 to 635 feet 5"

Surface Seal: Yes No Seal Type:
 Depth of Seal 50 feet Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Gravel Packed: Yes No
 From 50 feet to 575 feet

9. WATER LEVEL
 Static water level 141 feet below land surface
 Artesian flow _____ G.P.M. 3.5 P.S.I.
 Water temperature cold °F Quality clear

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.

Name WAYNE DRILLING, INC. Contractor
 Address P.O. BOX 12370 Contractor
RENO, NEVADA 89510
 Nevada contractor's license number 0022549
 issued by the State Contractor's Board
 Nevada driller's license number 923 issued by the Division of Water Resources, the on-site driller
 Signed [Signature] By driller performing actual drilling on site or contractor
 Date August 17, 1998

Continued in # 7
 Date started 8-3-98, 19____
 Date completed 8-10-98, 19____

7. WELL TEST DATA

TEST METHOD:	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Air Lift	<u>3.5</u>		
Green volcanic rock		<u>638</u>	<u>684</u>
Gray volcanic rock		<u>684</u>	<u>709</u>
Green volcanic rock		<u>709</u>	<u>735</u>
Gray volcanic rock		<u>735</u>	<u>850</u>
Bore hole caved in @635 to 850 ft. No Water.			