

**WELL DRILLER'S REPORT**

Please complete this form in its entirety

PRINT OR TYPE ONLY

NOTICE OF INTENT NO. 1700

1. OWNER DAN & RENEE SALEMI ADDRESS AT WELL LOCATION \_\_\_\_\_  
 MAILING ADDRESS 1225 Tyler 16265 Mt. Rose Hwy.  
Sparks, NV 89431 Reno, NV 89511  
 2. LOCATION SE 1/4 SE 1/4 Sec 34 T. 18N N/S R. 19 E Washoe County  
 PERMIT NO. 45-061-47 near Calahan Ranch area, by fire station  
Issued by Water Resources Parcel No. Subdivision Name

3. TYPE OF WORK New Well <input checked="" type="checkbox"/> Recondition <input type="checkbox"/> Deepen <input type="checkbox"/> Other <input type="checkbox"/>	4. PROPOSED USE Domestic <input checked="" type="checkbox"/> Irrigation <input type="checkbox"/> Municipal <input type="checkbox"/> Industrial <input type="checkbox"/>	5. TYPE WELL Cable <input type="checkbox"/> Rotary <input checked="" type="checkbox"/> Other <input type="checkbox"/> air
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6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Top soil w/boulder		0	1	1
Boulder, some gravels w/clay		1	11	10
Granite boulder		11	13	2
Boulders gravel cemented w/brown clay		13	86	73
Granite boulder		86	88	2
Decomposed granite sands & gravels with clays		88	126	38
D G sands w/brown clay		126	146	20
Volcanic boulder, soft		146	149	3
Boulder & DG sands w/brown clay		149	198	49
Granite & volcanic sands & gravel with clay streaks	X	198	246	48
Conglomerate of volcanics		246	253	7
TEST HOLE				
Conglomerate of clays & volcanics		253	350	97
Test hole back filled.				

8. WELL CONSTRUCTION

Diameter 6 inches Total depth 253 feet

Casing record 253' steel casing installed.

Weight per foot \_\_\_\_\_ Thickness .156

Diameter	From	To
<u>6 5/8</u> inches	<u>0</u> feet	<u>253</u> feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet

Surface seal: Yes  No  Type cement

Depth of seal 50 feet

Gravel packed: Yes  No

Gravel packed from 50 feet to 253 feet

Perforations:

Type perforation factory sawed slot

Size perforation 3/32 x 3 x 6 around

From	To
<u>188</u> feet	<u>208</u> feet
<u>228</u> feet	<u>248</u> feet
_____ feet	_____ feet
_____ feet	_____ feet
_____ feet	_____ feet

Date started 10-24-88, 19\_\_\_\_  
 Date completed 10-28-88, 19\_\_\_\_

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump

BAILER TEST

G.P.M. \_\_\_\_\_ Draw down \_\_\_\_\_ feet \_\_\_\_\_ hours  
 G.P.M. \_\_\_\_\_ Draw down \_\_\_\_\_ feet \_\_\_\_\_ hours  
 G.P.M. \_\_\_\_\_ Draw down \_\_\_\_\_ feet \_\_\_\_\_ hours

9. WATER LEVEL

Static water level 196 feet below land surface

Flow 12 G.P.M. \_\_\_\_\_ 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, Reno, NV 89510 Contractor  
 Nevada contractor's license number issued by the State Contractor's Board 22549  
 Nevada contractor's driller's number issued by the Division of Water Resources 908  
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 923  
 Signed Wayne Drilling, Inc. By driller performing actual drilling on site or contractor  
 Date November 1, 1988