

**WELL DRILLER'S REPORT**

Please complete this form in its entirety

Page 1 of 2 pages 8752  
 NOTICE-OF INTENT NO. ....

PRINT OR TYPE ONLY

1. OWNER LEE VERLING ADDRESS AT WELL LOCATION EnchantoDr.  
 MAILING ADDRESS 2145 Pauline Ave. Reno, NV 89510  
Sparks, NV 89431  
 2. LOCATION SE 1/4 SE 1/4 Sec 8 T 21N N/S R 21 E Washoe County  
 PERMIT NO. 076-300-15 Spanish Springs  
Issued by Water Resources Parcel No. Subdivision Name

3. TYPE OF WORK  
 New Well  Recondition   
 Deepen  Other   
 4. PROPOSED USE  
 Domestic  Irrigation  Test   
 Municipal  Industrial  Stock   
 5. TYPE WELL  
 Cable  Rotary   
 Other  Air

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Soft fine brown sand		0	23	23
Brown sandy clay		23	102	79
Gray sandy clay		102	114	12
Soft zone		114	116	2
Gray sandy clay		116	141	25
Light brown volcanic rock		141	151	10
Multi-colored sandy clay		151	211	60
Small soft zone		211	217	6
Multi-colored sands with gray clay		217	240	23
Soft zone - No water		240	246	6
Multi-colored sands with gray clay		246	266	20
Weathered ggranite		266	280	14
Multi-colored rock with brown clay strks.		280	304	24
Soft zone		304	313	9
Multi-colored rock with brown clay streaks		313	329	16
Soft zone-granite sands X		329	340	11
Weathered granite		340	360	20
Black volcanic rock		360	377	17
Soft zone		377	380	3
Brown volcanic rock		380	398	18

Cont. on page 2 of 2 pages.

8. WELL CONSTRUCTION  
 Diameter 10 inches Total depth 575 feet  
6 inches  
 Casing record 575' steel casing installed.  
 Weight per foot .156 Thickness .156  

Diameter	From	To
<u>6 5/8</u> inches	<u>0</u> feet	<u>575</u> 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 575 feet  
 Perforations:  
 Type perforation factory sawed slot  
 Size perforation 3/32 x 3 x 6 around  
 From 325 feet to 345 feet  
 From 385 feet to 405 feet  
 From 465 feet to 485 feet  
 From 525 feet to 565 feet  
 From .....feet to .....feet

Date started 5-26-87, 19.....  
 Date completed 5-30-87, 19.....

9. WATER LEVEL  
 Static water level 122 feet below land surface  
 Flow 17.5 G.P.M. P.S.I.  
 Water temperature cold °F Quality clear

7. WELL TEST DATA

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

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 [Signature] By driller performing actual drilling on site or contractor  
 Date June 4, 1987

BAILER TEST  
 G.P.M. .... Draw down ..... feet ..... hours  
 G.P.M. .... Draw down ..... feet ..... hours  
 G.P.M. .... Draw down ..... feet ..... hours

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 MAILING ADDRESS \_\_\_\_\_

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3. TYPE OF WORK  
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 Deepen  Other

4. PROPOSED USE  
 Domestic  Irrigation  Test   
 Municipal  Industrial  Stock

5. TYPE WELL  
 Cable  Rotary   
 Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Cont. from page 1 of 2 pages.				
Soft zone		398	399	1
Hard green volcanic rock		399	414	15
Soft zone		414	418	4
Multi-colored rock with clay streaks		418	492	74
Multi-colored rock with clay streaks.		492	527	35
Soft zone		527	528	1
Brown volcanic rock		528	536	8
Soft zone	X	536	549	13
Brown volcanic rock		549	561	12
Soft zone-No water		561	569	8
Brown volcanic rock		569	575	6

8. WELL CONSTRUCTION

Diameter \_\_\_\_\_ inches Total depth \_\_\_\_\_ feet  
 \_\_\_\_\_ inches  
 \_\_\_\_\_ inches

Casing record \_\_\_\_\_  
 Weight per foot \_\_\_\_\_ Thickness \_\_\_\_\_  
 Diameter From To  
 \_\_\_\_\_ inches \_\_\_\_\_ feet \_\_\_\_\_ feet  
 \_\_\_\_\_ inches \_\_\_\_\_ feet \_\_\_\_\_ feet

Surface seal: Yes  No  Type \_\_\_\_\_  
 Depth of seal \_\_\_\_\_ feet  
 Gravel packed: Yes  No   
 Gravel packed from \_\_\_\_\_ feet to \_\_\_\_\_ feet

Perforations:  
 Type perforation \_\_\_\_\_  
 Size perforation \_\_\_\_\_  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet

Date started 5-26-87, 19\_\_\_\_  
 Date completed 5-30-87, 19\_\_\_\_

7. WELL TEST DATA

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

9. WATER LEVEL  
 Static water level \_\_\_\_\_ feet below land surface  
 Flow \_\_\_\_\_ G.P.M. \_\_\_\_\_ P.S.I.  
 Water temperature \_\_\_\_\_ °F Quality \_\_\_\_\_

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

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 Signed [Signature] By driller performing actual drilling on site or contractor  
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