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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. 50402

1. OWNER RENO "307" ADDRESS AT WELL LOCATION 7900 North Virginia Street
 MAILING ADDRESS 1975 Hamilton Avenue #32 San Jose, California 95125 Reno, Nevada 89506
 2. LOCATION NW 1/4 NW 1/4 Sec. 15 T. 20N N/S R. 19 E Washoe County
 PERMIT NO. 31287 - Redrill 082-180-31 Between Golden Valley & Raleigh Heights
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
Well abandonment (2nd closest to NW property line) (WCo "C")				
8 5/8" dia well - 601 feet deep				
Measure static water level @170 feet				4-3-02
Measure total depth @594 feet				
Bail out fill material from 594 to 597 feet				
4-4-02 Perforate casing from 320 to 120 feet				
Mix, pump & tremie from bottom 180 sacks cement				
4-5-02				
Measure static water level @170 feet				
Measure cement level @575 feet (NOTE: Major loss to formation). Contact Tim Hunt NDWR for approval to add #20 sand to Neat cement to help curb loss to formation (OK)				
Mix, pump & tremie from bottom 60 sacks cement				
4-8-02				
Measure static water level @170 feet				
Measure cement level @411 feet				
Mix, pump & tremie from bottom 60 sacks cement				
4-9-02				
Measure static water level @170 feet				
Measure cement level @266 feet				
Mix, pump & tremie 60 sacks cement				
4-10-02				
Measure static water level @118 feet				
Measure cement level @122 feet				
Backfill with clean washed sand from 122 to 24 feet				
Cement from 24 feet to 4 feet below grade and backfill with 5 sacks cement				
Materials: 365 sacks Portland Cement Type II				

Continued April 3, 2002
 Date started....., 19.....
 Date completed April 10, 2002....., 19.....

8. WELL CONSTRUCTION

Depth Drilled..... Feet Depth Cased..... Feet

HOLE DIAMETER (BIT SIZE)

From	To
..... Inches..... Feet..... Feet	
..... Inches..... Feet..... Feet	
..... Inches..... Feet..... Feet	

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:

Type perforation.....
 Size perforation.....

From	To
..... feet to..... feet	

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout

Depth of Seal.....
 Placement Method: Pumped Poured
 Gravel Packed: Yes No
 From..... feet to..... feet

9. WATER LEVEL

Static water level..... feet below land surface
 Artesian flow..... G.P.M. P.S.I.
 Water temperature..... °F Quality.....

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 issued by the State Contractor's Board 0022549
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 908/923

Signed [Signature] by driller performing actual drilling on site or contractor
 Date May 2, 2002

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)

Continued Materials: 6 sack #20 sand
 Equipment:
Ingersoll-Rand T4W Drill Master, Holt perforator
Grout mixer & Pump, Tremie pipe
 Location:
33 feet NE of SW boundry
314 feet SE of NW property corner