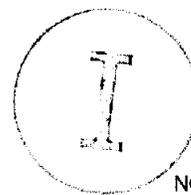


REPORT NO. **A8.27**

STATE OF NEVADA
DIVISION OF WATER RESOURCES

WELL DRILLER'S REPORT



LOG NO. 106498
PERMIT NO. _____
BASIN φ92A

NOTICE OF INTENT NO. **61199**

1. OWNER **Paul Ansberry** ADDRESS OF WELL **10865 Osage Rd**
MAILING ADDRESS **10865 Osage Rd, Reno NV 89508** **Reno, NV**
2. WELL LOCATION **NE 1/4 NE 1/4 SEC. 25 T 21 R 18 E Washoe** COUNTY
PERMIT NO _____ PARCEL NO **86-174-01** SUBDIVISION NAME **Silver Knolls Ranch Estates**

3. TYPE OF WORK

New Well Replace Recondition
 Deepen Plug Other

4. PROPOSED USE

Domestic Irrigation Test
 Municipal/Industrial Monitor Stock

5. WELL TYPE

Cable Rotary RVC
 Air Mud

6. LITHOLOGIC LOG

MATERIAL	STRATA	FROM	TO	THICKNESS
Brown Clay & Sand Stringers		75	160	85
Sand & Small Gravels	X	160	170	10
Brown Clay & Sand Stringers		170	255	85
Sand & small Gravels	X	255	275	20
N39.662096				
W119.904440 NAD27				

8. WELL CONSTRUCTION

Depth Drilled **275'** Depth Cased **275'**

HOLE DIAMETER (BIT SIZE)

7 7/8 Inches **75** Feet **275** Feet
Inches Feet Feet
Inches Feet Feet

CASING SCHEDULE

Size OD	Weight/Ft	Wall Thickness	From	To
6 5/8"	12.92	.188	69'	275'

PERFORATIONS:

Type Perforation **Factory** Size Perforation **3/32 x3 x**
From **155** Feet to **175** Feet
From **255** Feet to **275** Feet
From Feet to Feet

SURFACE SEAL: Yes No SEAL TYPE:
 Neat Cement
Seal Depth _____ Cement Grout

PLACEMENT METHOD: Pumped Concrete Grout
 Poured Bentonite

GRAVEL PACKED: Yes No
From Feet to Feet

9. WATER LEVEL

Static Water Level **50** Feet Below Land Surface
Artesian Flow _____ GPM _____ PSI
Water Temperature **Cold** F Quality **Good**

10. DRILLER'S CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name **Aqua Drilling & Well Service, Inc.**
Address **675 Edison Way**
Reno, NV 89502

DRILLER'S LIC. NO. _____
NV. CONTRACTOR'S LIC. NO. **15291** ON SITE **2187**

Signed *Robert M. Threlk*
By driller performing actual drilling on site or contractor
Dated **5-16-2008**

7. WELL TEST DATA

TEST METHOD Bailer Pump Air Develop

	GPM	DRAWDOWN	TIME (HRS)
	30+	275	1

Notes : **WGS-84 GPS: Latitude: N39 39.719 Longitude: W119 54.327.**
Refer to Original Well Log for Sanitary Seal.

Date Started **05/12/2008** Date Completed **05/15/2008**