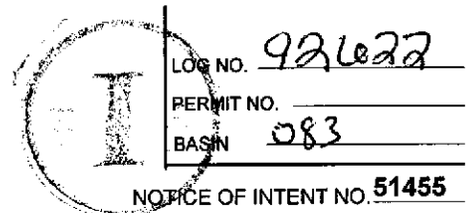


STATE OF NEVADA
DIVISION OF WATER RESOURCES
WELL DRILLER'S REPORT



OWNER **Bill & Victoria Sjovangen** ADDRESS OF WELL **2461 Grizzly Rd.**
MAILING ADDRESS **P.O. Box 1148 Virginia City, NV 89440** **Virginia City Highlands, NV 89521**
2. WELL LOCATION **NW** 1/4 **NE** 1/4 SEC. **32** T **18** R **21** E **Storey** COUNTY
PERMIT NO. _____ PARCEL NO. **3-023-16** SUBDIVISION NAME _____

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
Hard Dark Blue Rock		130	140	10
Hard Dark Blue Green Rock		140	175	35
Hard Dark Gray Blue Clay		175	190	15
Gray Blue Green Clay		190		
& Multi Color Rock		190	230	40
Purple Rock With White Specs		230	277	47
Plugged by well log 120526				
Replaced by well log				
Notes: Refer to original well log for sanitary seal.				

8. WELL CONSTRUCTION

Depth Drilled **277** Depth Cased **277**

HOLE DIAMETER (BIT SIZE)

6 1/8 Inches **130** Feet **277** Feet
Inches _____ Feet _____ Feet
Inches _____ Feet _____ Feet

CASING SCHEDULE

Size OD	Weight/Ft	Wall Thickness	From	To
5	9.62	.188	97	277

PERFORATIONS:

Type Perforation **Factory** Size Perforation **3/32 X 3**
From **237** Feet to **277** Feet
From _____ Feet to _____ 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 **166** Feet Below Land Surface
Artesian Flow _____ GPM _____ PSI
Water Temperature **Cool** 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 **Aqua Drilling & Well Service, Inc.**
Address **675 Edison Way**
Reno, NV 89502

DRILLER'S LIC. NO. _____
NV. CONTRACTOR'S LIC. NO. **15291** ON SITE **2189**

Signed *Ryan White*
By driller performing actual drilling on site or contractor

Dated **October 20, 2003**

7. WELL TEST DATA

TEST METHOD Bailer Pump Air Develop

GPM	DRAWDOWN	TIME (HRS)
20+		2 1/2hrs.