

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

office use only  
L.O. No. 662017  
Perm. No. \_\_\_\_\_  
Basin 084  
NOTICE OF SENT NO 34899

1. OWNER **David Brinsko**  
MAILING ADDRESS **140 Hercules Sparks, NV 89436**

ADDRESS AT WELL LOCATION **355 Ironwood Road**

2. Location **SW 1/4 NW 1/4 Sec 7 T 22N R 21E**  
PERMIT NO. \_\_\_\_\_  
PARCEL NO. **76-251-10**

**Palomino V. Unit 5 7-2-1-3 par. 2**  
Washoe County

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     Mud

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Red brown orange vol sands with red clay.		0	4	4
Green yellow white D.G. sanc with small green clay layers.		4	373	369
Purple & green clay with green orange sands.		373	430	57
Dark green & light green vol sands with green clay.		430	546	116
Sticky green clay.	660	546	575	29
Green white D.G. with small green clay zones.	685	575	700	0

8. WELL CONSTRUCTION  
 Depth Drilled **700 feet**    Depth Cased **700 feet**  
 HOLE DIAMETER (BIT SIZE)  
 From    To  
**10 5/8** inches    **0** feet    **55** feet  
**8 3/4** inches    **55** feet    **560** feet  
**6 1/8** inches    **540** feet    **700** feet  
 CASING SCHEDULE  

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
<b>6 5/8</b>	<b>12.94</b>	<b>188</b>	<b>+1.5</b>	<b>560</b>
<b>5</b>	<b>6.96</b>	<b>188</b>	<b>540</b>	<b>700</b>

 Perforations:  
 Type Perforation **factory**  
 Size perforation **1/8 x 3**  
 From **560** feet to **540** feet  
 From **520** feet to **500** feet  
 From **700** feet to **660** feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 Surface Seal  YES    No    Seal Type:  
 Depth of Seal **59** feet    Neat Cement  
 Pumped    Cement Grout  
 Poured     Concrete Grout  
 Gravel Packed:  Yes    No  
 From **560** feet to **59** feet

9. WATER LEVEL  
 Static water level **105 feet below land surface**  
 Artesian flow **0 GPM 0 P.S.I.**  
 Water Temperature **84 Degrees F**    Quality \_\_\_\_\_

Date started **3-24 -97**  
Date completed **4-6 -97**

7. WELL TEST DATA

TEST METHOD:	Bailer	Pump	<input checked="" type="checkbox"/> Air Lift
G.P.M.	Draw Down (Feet Below Static)	Time (hours)	
<b>20</b>	<b>575-595</b>	<b>7</b>	
<b>10</b>	<b>295-320</b>		

10. DRILLER'S CERTIFICATION  
 This well was drilled under my supervision and the report is true to the best of my knowledge.  
 Name **McKay Drilling, Inc.**  
**2290 Pioneer Drive**  
**Reno, NV 89509**  
 NV Contractors No. **14170**  
 NV Driller's Lic (on site) **1511**  
 Signed *[Signature]*  
 By driller performing actual drilling on site or contractor  
 Date **4-15-97**