

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

Office use only
Log No. 02-494
Permit No. 087
Basin 1
NOTICE OF INTENT NO 28305
225 Brunswick

1. OWNER **Donald Baldwin**
MAILING ADDRESS **225 Brunswick**
Reno, NV

ADDRESS AT WELL LOCATION

225 Brunswick

2. Location **NW 1/4 SE 1/4 Sec 11 T 18N R 19E** **Washoe County**
PERMIT NO. **PARCEL NO. 41-211-03** SUBDIVISION NAME

3. WORK PERFORMED			4. PROPOSED USE			5. WELL TYPE		
New Well	<input checked="" type="checkbox"/> Replace	Recondition	<input checked="" type="checkbox"/> Domestic	Irrigation	Test	Cable	<input checked="" type="checkbox"/> Rotary	RVC
Deepen	Abandon	Other	Municipal/Industrial	Monitor	Stock	Air	Other	<input checked="" type="checkbox"/> Mud

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Vol cobbles & boulders red & green.		0	17	17
Reddish brown clay\ red volcanic sands.		17	30	13
Brown clay\ red, green, yellow volcanic sands coarse.		30	168	138
Sticky reddish brown clay\ green red yellow vol sands.		168	440	272
Green yellow red brown vol sands & gravels.		440	452	12
Sticky brown clay.		452	510	58
Green red vol sands & rock.		510	520	10
Sandy volcanic clay.		520	594	74
Red clay\ sand.		594	635	41
Green & red vol rock fracture		635	695	60
Sticky clay.		695	697	2

8. WELL CONSTRUCTION

Depth Drilled **697 feet** Depth Cased **697 feet**
HOLE DIAMETER (BIT SIZE)

From	To
10-5/8 inches	0 feet
inches	feet
inches	feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
6 5/8	12.92	188	+1.5	697

Perforations::

Type Perforation	factory
Size perforation	1/8 x 3"
From	677 feet to 657 feet
From	517 feet to 497 feet
From	397 feet to 377 feet
From	feet to feet
From	feet to feet

Surface Seal YES No Seal Type:
Depth of Seal **100 feet** Neat Cement
Pumped X Poured Cement Grout
Concrete Grout
Gravel Packed: Yes No
From **696 feet to 103 feet**

9. WATER LEVEL

Static water level **130 feet below land surface**
Artesian flow **0 GPM 0 P.S.I.**
Water Temperature **cool Degrees F** Quality

Date started **9-24 -96**
Date completed **10-11 -96**

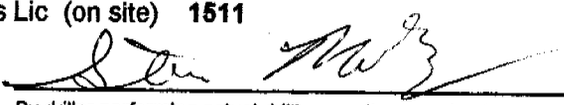
7. WELL TEST DATA

TEST METHOD:	Bailer	Pump	Air Lift
G.P.M.	Draw Down (Feet Below Static)	Time (hours)	
25	270	8.5	

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 
By driller performing actual drilling on site or contractor
Date **10-15 -96**

RECEIVED
OCT 26 11 10 50 AM
PLANNING DIVISION