

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

office use only
Log No. 73893
Permit No. 84
Basin 84

NOTICE OF INTENT NO 40286

1. OWNER **H** **Gordon Ingram**
MAILING ADDRESS **14653 McAdams**
Reno, NV

ADDRESS AT WELL LOCATION

Twin Springs Rd

2. Location **SW 1/4 SW 1/4 Sec 30 T 22N R 22E** **Washoe County**
PERMIT NO. **PARCEL NO. 077-300-01** SUBDIVISION NAME

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

6. LITHOLOGIC LOG				
Material	Water Strata	From	To	Thickness
Gray clay.		0	19	19
Valcanic rock.		19	24	5
Gray shale.		24	315	291
Sand.		315	323	8
White & gray shale.		323	550	227
Gray clay.		550	562	12
White & gray shale.		562	826	264
Red valcanic.		826	840	14
White & gray shale.		840	850	10

8. WELL CONSTRUCTION					
Depth Drilled	850 feet		Depth Cased	850 feet	
HOLE DIAMETER (BIT SIZE)					
	From	To		From	To
10 5/8 inches	0 feet	120 feet			
8 3/4 inches	120 feet	850 feet			
CASING SCHEDULE					
Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)	
6 5/8	12.94	188	+1 1/2	845	
Perforations::					
Type Perforation	Factory				
Size perforation	3/32 x 3"				
From	105 feet	to	125 feet		
From	730 feet	to	750 feet		
From	830 feet	to	850 feet		
From	feet	to	feet		
From	feet	to	feet		
Seal Type:					
Surface Seal	X YES	No			
Depth of Seal	100 feet				
	Pumped	X	Cement Grout		
	x Poured	X	Concrete Grout		
Gravel Packed:					
	X Yes	No			
From	100 feet	to	850 feet		

9. WATER LEVEL
Static water level **121** feet below land surface
Artesian flow **0** GPM **0** P.S.I.
Water Temperature **cold** Degrees F Quality

Date started **11-9 -98**
Date completed **11-23 -98**

7. WELL TEST DATA			
TEST METHOD:	Bailer	Pump	x Air Lift
G.P.M.	Draw Down (Feet Below Static)	Time (hours)	
2	724	2	

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 **11-30 -98**