

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

office use only  
 Log No. 86246  
 Permit No.  
 Basin. 84

NOTICE OF INTENT NO 47130  
 1405 Ansari Lane

1. OWNER Adam Dice  
 MAILING ADDRESS 1405 Ansari Lane  
 Reno NV

ADDRESS AT WELL LOCATION

2. Location SW 1/4 SW 1/4 Sec 33 T 22N R 22E Washoe County  
 PERMIT NO. PARCEL NO. 077-280-05 SUBDIVISION NAME

3. WORK PERFORMED | 4. PROPOSED USE | 5. WELL TYPE  
 New Well Replace Recondition |  Domestic Irrigation Test | Cable  Rotary RVC  
 Deepen Abandon Other | Municipal/Industrial Monitor Stock |  Air Other Mud

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Top soil		0	6	6
Red volcanic rock.		6	50	44
Gray mixed rock med hard.		50	70	20
Gray clay, mixed green hard.		70	195	125
Black volc rock fractured.		195	470	275
Black frac rock with sand.		470	520	50
Salt & peper rock with sand-purple voc rock.		520	570	50
Lost circulation.		570	595	25
Black-purple volc- frac rock.		595	650	55
Clay sand,mixed rock.		650	675	25
Salt-pepper mixed sand.		675	750	75
Green rock mixed sand.		750	775	25
Red brown clay-sand.		775	825	50
Tan clay mixed rock.		825	875	50
Red volcanic rock.		875	925	50

8. WELL CONSTRUCTION

Depth Drilled 925 feet Depth Cased 925 feet  
 HOLE DIAMETER (BIT SIZE)

From	To	From	To
11 inches	0 feet	55 feet	55 feet
8 3/4 inches	55 feet	645 feet	645 feet
6 1/8 inches	645 feet	925 feet	925 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	645
4 1/2	22.	.377	645	925

Perforations::

Type Perforation	Factory & air perf
Size perforation 3/32 x 3"	
Air From 100 feet to 520 feet	
From 520 feet to 545 feet	
From 595 feet to 645 feet	
From feet to feet	
From feet to feet	

Surface Seal  YES No Seal Type: Neat Cement  
 Depth of Seal 50 feet  Cement Grout  
 Pumped  Poured Concrete Grout  
 Gravel Packed:  Yes No  
 From 50 feet to 645 feet

Drill pipe from 645 to 925.  
 Date started 11-6 -02 01  
 Date completed 1-22 -02

7. WELL TEST DATA

TEST METHOD:	Baller	x Pump	Air Lift
G.P.M.	Draw Down (Feet Below Static)	Time (hours)	
3		4	

9. WATER LEVEL  
 Static water level 525 feet below land surface  
 Artesian flow 0 GPM 0 P.S.I.  
 Water Temperature cold Degrees F Quality

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) 2010  
 Signed Steve McKay  
 By driller performing actual drilling on site or contractor  
 Date 3-1 -02