

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

office use only
Log No. 91575
Permit No. _____
Basin 92B

1. OWNER **Barbara Shoaff**
MAILING ADDRESS **11915 HEARTPINE**
RENO NV

ADDRESS AT WELL LOCATION **11915 HEARTPINE**
NOTICE OF INTENT NO **51570**

2. Location **SW 1/4 NW 1/4 Sec 15 T 21N R 19E**
PERMIT NO. _____ PARCEL NO. **080-356-02** SUBDIVISION NAME **Washoe County**

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	Thickness
Sand.		0	12	12
DG.		12	165	153
Granite.		165	278	113

8. WELL CONSTRUCTION

Depth Drilled	Depth Cased	HOLE DIAMETER (BIT SIZE)
278 feet	278 feet	
		From To
10 5/8 inches	0 feet	60 feet
8 3/4 inches	60 feet	278 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	278

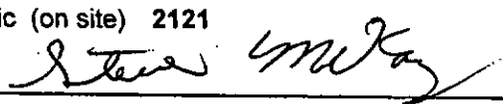
Perforations:
 Type Perforation **Factory**
 Size perforation **3/32 x 3"**
 From **258** feet to **278** feet
 From _____ feet to _____ feet
 Surface Seal YES No Seal Type:
 Depth of Seal **60** feet Neat Cement
 Pumped Cement Grout
 Poured Concrete Grout
 Gravel Packed: Yes No
 From **60** feet to **278** feet

9. WATER LEVEL
 Static water level **210** feet below land surface
 Artesian flow **0** GPM **0** P.S.I.
 Water Temperature **cold** Degrees F Quality

Date started **10-13 -03**
 Date completed **10-17 -03**

7. WELL TEST DATA

TEST METHOD:	Bailer	Pump	x	Air Lift
G.P.M.	Draw Down (Feet Below Static)	Time (hours)		
15	10			
40	30			
60	50			

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) **2121**
 Signed 
 By driller performing actual drilling on site or contractor
 Date **10-22 -03**

RECEIVED
 04 JAN -2 AM 11:09
 STATE ENGINEERING OFFICE