

STATE OF NEVADA
 DIVISION OF WATER RESOURCES

WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

OFFICE USE ONLY
 Log No. 82230
 Permit No. 87
 Basin. 1
 45035

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

NOTICE OF INTENT NO. _____

1. OWNER BEN SCOTT ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 3810 La May Lane Same
Reno, Nevada 89511
 2. LOCATION SE 1/4 SE 1/4 Sec 11 T 18N N/S R 19 E Washoe County
 PERMIT NO. 040-491-07 SW Reno Subdivision Name _____
 Issued by Water Resources Parcel No. _____

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 _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
WELL DEEPENING				
Bottom clean, maybe 1 GPM				
Purple volcanic rock		230	258	28
Fracture(app 3 GPM)	X	258	259	1
Purple volcanic rock		259	278	21
Fracture(app 2 GPM)	X	278	280	2
Purple volcanic rock		280	305	25
Gray volcanic rock		305	312	7
Fracture (app 18 GPM)	X	312	316	4
Gray volcanic rock		316	327	11
Fracture	X	327	335	8
Gray volcanic rock		335	375	40

8. WELL CONSTRUCTION
 Depth Drilled 375 Feet Depth Cased 375 Feet
 HOLE DIAMETER (BIT SIZE)
 From 6 1/8 Inches To 230 Feet 375 Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
5" OD		.188	0	375

Perforations:
 Type perforation factory sawed slot
 Size perforation 3/32 x 3 x 5 around
 From 290 feet to 370 feet
 From _____ feet to _____ feet
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Depth of Seal deepening Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Gravel Packed: Yes No
 From 230 feet to 375 feet

9. WATER LEVEL
 Static water level: 181 feet below land surface
 Artesian flow _____ G.P.M. 50+ P.S.I.
 Water temperature cold °F Quality clear

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name WAYNE DRILLING, INC. Contractor
 Address P.O. BOX 12370 Contractor
RENO, NEVADA 89510
 Nevada contractor's license number 0022549
 issued by the State Contractor's Board
 Nevada driller's license number issued by the 923
 Division of Water Resources, the on-site driller
 Signed _____
 By driller performing actual drilling on site or contractor
 Date September 8, 2000

Date started September 5, 2000, 19____
 Date completed September 6, 2000, 19____

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<u>50+</u>		

Log No. _____
Permit No. _____
Basin _____

WELL DRILLERS REPORT

Please complete this form in its entirety

PRINT OR TYPE ONLY

NOTICE OF INTENT NO. 3661

OWNER BEN SCOTT ADDRESS AT WELL LOCATION _____
MAILING ADDRESS 3810 La May Lane _____
Reno, Nevada 89511 _____
2. LOCATION SE 1/4 SE 1/4 Sec. 11 T. 18N N/S R. 19 E _____
Washoe County
PERMIT NO. _____ Issued by Water Resources Parcel No. SW Reno Subdivision Name _____

3. TYPE OF WORK
New Well Recondition
Deepen Other
4. PROPOSED USE
Domestic Irrigation Test
Municipal Industrial Stock
5. TYPE WELL
Cable Rotary
Other air

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Brown clay		0	3	3
Boulder, Volcanic		3	7	4
Boulders, sand with cemented clays		7	35	28
Boulder, volcanic		35	39	4
Boulders, sand with Cemented clays		39	65	26
Reddish brown volcanic rock		65	165	100
Black volcanic rock		165	198	33
Fracture volcanic rock	x	198	218	20
Purple volcanic rock		218	230	12

8. WELL CONSTRUCTION
Diameter hole 10 x 6 inches Total depth 230 feet
Casing record 230
Weight per foot _____ Thickness 156
Diameter _____ From _____ To _____
6 5/8 inches _____ 0 feet _____ 230 feet
_____ inches _____ feet _____ feet
Surface seal: Yes No Type cement
Depth of seal 50 feet
Gravel packed: Yes No
Gravel packed from 50 feet to 230 feet
Perforations:
Type perforation factory saved slot
Size perforation 3/32 x 2 1/2 x 6 around
From 191 feet to 230 feet
From _____ feet to _____ feet

Date started 2-9-84, 19_____
Date completed 2-13-84, 19_____
7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump

9. WATER LEVEL
Static water level 165 feet below land surface
Flow 15 G.P.M. _____ P.S.I.
Water temperature cold ° F. Quality clear

10. DRILLERS CERTIFICATION
This well was drilled under my supervision and the report is true to the best of my knowledge.
Name Wayne Drilling, Inc. Contractor
Address P.O. Box 12370, Reno, Nevada 89510 Contractor
Nevada contractor's license number 14043
Nevada contractor's drillers number 908
Nevada driller's license number 923 Actual Driller
Signed [Signature] Contractor
Date February 29, 1984

BAILER TEST
G.P.M. _____ Draw down _____ feet _____ hours
G.P.M. _____ Draw down _____ feet _____ hours
G.P.M. _____ Draw down _____ feet _____ hours

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

Office use only
Log No.
Permit No. 7
Basin 7
NOTICE OF INTENT NO 42378
225 Brunswick Mill Rd

1. OWNER **Mario Bullentini**
MAILING ADDRESS **770 W Patriot Blvd**
Reno NV

ADDRESS AT WELL LOCATION

2. Location **NW 1/4 NE 1/4 Sec 11 T 18N R 19E Washoe County**
PERMIT NO. **PARCEL NO. 041-211-06** SUBDIVISION NAME

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

6. LITHOLOGIC LOG				
Material	Water Strata	From	To	Thickness
Red yellow brown green white vol cobbles & boulders with yellow red clay.		0	17	17
Red yellow brown white sand with some cobbles.		17	135	118
Red green yellow brown white vol rock broken fractured with red clay zones		135	193	58
Orange yellow brown white vol rock broken.		193	302	109

8. WELL CONSTRUCTION				
Depth Drilled		Depth Cased		
302 feet		302 feet		
HOLE DIAMETER (BIT SIZE)				
11 inches	0 feet	302 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	302
Perforations::				
Type Perforation	Factory			
Size perforation	3/32 x 3"			
From 302 feet to	282 feet			
From 262 feet to	242 feet			
From				
Surface Seal	<input checked="" type="checkbox"/> YES	No	Seal Type:	
Depth of Seal	104 feet	Neat Cement		
		Pumped Cement Grout		
		<input checked="" type="checkbox"/> Poured <input checked="" type="checkbox"/> Concrete Grout		
Gravel Packed:	<input checked="" type="checkbox"/> Yes	No		
From 104 feet to	302 feet			

RECEIVED
 99 DEC 22 PM 12:56
 STATE ENGINEERING OFFICE

Date started **12-11 -99**
Date completed **12-15 -99**

7. WELL TEST DATA				
TEST METHOD:	Bailer	Pump	x	Air Lift
G.P.M.	Draw Down (Feet Below Static)		Time (hours)	
6	50		.5	
10	90		1	
21	115		1.5	
24	165		1.5	

9. WATER LEVEL
Static water level **135** 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) **1511**
Signed *Steve McKay*
By driller performing actual drilling on site or contractor
Date **12-21 -99**