

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

OFFICE USE ONLY
 Log No. 30400
 Permit No. _____
 Basin _____
 NOTICE OF INTENT NO. 43881

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

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

1. OWNER WILLIAM BARCLAT Sr. ADDRESS AT WELL LOCATION 1255 Calle Dela Plata
 MAILING ADDRESS 60 St. George Ct. Sparks, Nevada 89436
 ADDRESS 1255 Calle Dela Plata
Sparks, Nevada 89436
 2. LOCATION NE 1/4 SE 1/4 Sec. 18 T. 21N N/S R. 21 E Washoe County
 PERMIT NO. 076-360-85 Spanish Springs
 Issued by Water Resources Parcel No. _____ Subdivision Name _____

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 Mud _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Top soil		0	1	1
Weathered granite		1	10	9
Gray granite		10	55	45
Rusty weathered granite		55	56	1
Gray granite		56	146	90
Weathered granite		146	159	13
Gray granite		159	273	114
Soft weathered granite		273	281	8
Gray granite		281	420	139
Small fracture NO WATER		420	421	1
Gray granite		421	591	170
Weathered granite		591	605	14
Gray granite		605	691	86
Softer weathered granite		691	739	48
Dark gray granite, hard		739	749	10
Softer granite, some fracture				
NO WATER		749	770	21
Hard gray granite		770	788	18
Softer gray granite		788	810	22
Fracture (app 1 GPM)	X	810	815	5
Gray granite		815	938	145
Fracture (app 1 GPM+)	X	938	941	3
Weathered granite		941	984	43
Small fracture (app 1GPM+) X		984	985	1
Dark gray granite		985	1060	75
Soft fracture granite				
(app 5 GPM)	X	1060	1066	6
Gray granite		1066	1100	34

8. WELL CONSTRUCTION
 Depth Drilled 1100 Feet Depth Cased 1100 Feet
 HOLE DIAMETER (BIT SIZE)
 From To
10 Inches 0 Feet 50 Feet
8 5/8 Inches 50 Feet 1100 Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
<u>6 5/8</u>		<u>.188</u>	<u>0</u>	<u>1100</u>

Perforations:
 Type perforation factory sawed slot
 Size perforation 3/32 x 3 x 5 around
 From 813 feet to 1092 feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Depth of Seal 50 feet Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Gravel Packed: Yes No
 From 50 feet to 1100 feet

9. WATER LEVEL
 Static water level between 700 -720 feet below land surface
 Artesian flow _____ G.P.M. 8 P.S.I.
 Water temperature cold °F Quality rust tinted

Date started May 9, 2000
 Date completed June 5, 2000

7. WELL TEST DATA

TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Air Lift		
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<u>8</u>		

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 [Signature]
 By driller performing actual drilling on site or contractor
 Date June 5, 2000