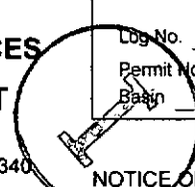


STATE OF NEVADA
 DIVISION OF WATER RESOURCES

OFFICE USE ONLY
 960107

WELL DRILLER'S REPORT

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



NOTICE OF INTENT NO. 49554

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

1. OWNER **Federal Aviation Administration** ADDRESS AT WELL LOCATION **Long term parking lot at Reno/Tahoe Airport**
 MAILING ADDRESS **55 Broadway, Kendall Square Cambridge, MA 02142**

2. LOCATION **SW 1/4 NE 1/4 Sec. 19 T 19N** N/S R **20E E** **Washoe** County
 PERMIT NO. **7521034 1520131** Issued by Water Resources Parcel No. Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition Deepen Abandon Other

4. PROPOSED USE
 Domestic Municipal/Industrial Irrigation Monitor Test Stock

5. WELL TYPE
 Cable Rotary RVC Air Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Abandoned 4, 1" pvc monitor wells and 1, 4" monitor well. We installed a 1/4" air line to the bottom of the 1" wells and blew the water from the well and then filled them with neat cement. We then installed a 1" tremmie pipe to the bottom of the 4" well and pumped in neat cement from the bottom of the well to surface. The following day, we removed the traffic boxes and finished with cement to grade. Following are the water levels and depths of the monitor wells.				
PW-1, 4" pvc well, swl - 7.7', depth 18.3'				
MW-1, 1" pvc well, swl - 7.6', depth 19.6'				
MW-2, 1" pvc well, swl - 7.7', depth 19.8'				
MW-3, 1" pvc well, swl - 6.9', depth 19.3'				
MW-4, 1" pvc well, swl - 7.2', depth 17.2'				
MW-5, 1" pvc well, swl - 7.3', depth 17.2'				
we mixed a total of 5 bags of Portland cement and 25 gallons of water to fill these wells.				

8. WELL CONSTRUCTION

Depth Drilled _____ Feet Depth Cased **+ - 20'** Feet

HOLE DIAMETER (BIT SIZE)

Inches	From	Feet	To	Feet
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
1" and 4'	pvc	sch. 40	0	+ - 20'

Perforations:

Type perforation _____

Size perforation _____

From _____ feet to _____ feet

Surface Seal: Yes No Seal Type: Neat Cement Cement Grout Concrete Grout

Depth of Seal **20'**

Placement Method: Pumped Poured

Gravel Packed: Yes No

From _____ feet to _____ feet

Date started **4/5/2005**, 19____
 Date completed **4/5/2005**, 19____

7. WELL TEST DATA

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

9. WATER LEVEL

Static water level **see comments** feet below land surface

Artesian flow _____ G.P.M. _____ P.S.I.

Water temperature _____ °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 **Carson Pump** Contractor

Address **P.O. Box 20159** Contractor

Carson City, NV, 89721

Nevada contractor's license number issued by the State Contractor's Board **39920**

Nevada driller's license number issued by the Division of Water Resources, the on-site driller **1482**

Signed *Carson Pump* By driller performing actual drilling on site or contractor

Date **4/16/2005**

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