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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. 14905

Consultants: JBR Consultants Group Client: Reno Chrysler Plymouth  
 1. OWNER: 8160 S. Highlands Dr. Suite A-4 ADDRESS AT WELL LOCATION: 2675 S. Virginia  
Sandy, Utah 84093 Reno, NV.  
 2. LOCATION: SE 1/4 NW 1/4 Sec. 24 T. 19N N/S R. 19 E Washoe County  
 PERMIT NO. M/0261 MW# I 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 Tubex

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Asphalt		0	3"	3"
Fill		3"	8"	5"
Dk. brown micaceous, silty soil		8"	3'	2'4"
Fine gravels, gray, loose gravelly, clayey		3	5	2
V. coarse sand, gray, loose, gravelly, clayey		5	9	4
Sandy gravel & boulders gray, loose, locally tan w/ clay		9	30	21

8. WELL CONSTRUCTION  
 Depth Drilled 30 Feet Depth Cased 30 Feet  
 HOLE DIAMETER (BIT SIZE)  
 From 9 5/16 Inches To 0 Feet 30 Feet  
 \_\_\_\_\_ Inches \_\_\_\_\_ Feet \_\_\_\_\_ Feet  
 \_\_\_\_\_ Inches \_\_\_\_\_ Feet \_\_\_\_\_ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
4" PVC		SCH 40	0	15
End Cap				
Locking Cap				

Perforations:  
 Type perforation Machine Slot  
 Size perforation 0.020  
 From 15 feet to 30 feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 From \_\_\_\_\_ feet to \_\_\_\_\_ feet

Surface Seal:  Yes  No Seal Type: 11  Neat Cement  Cement Grout  Concrete Grout  
 Depth of Seal 0-11'  
 Placement Method:  Pumped  Poured  
 Bentonite Seal @ 11-13'  
 Gravel Packed:  Yes  No  
 From 13 feet to 30 feet

9. WATER LEVEL  
 Static water level 21' feet below land surface  
 Artesian flow Not Known G.P.M. P.S.I.  
 Water temperature N/K °F Quality N/K

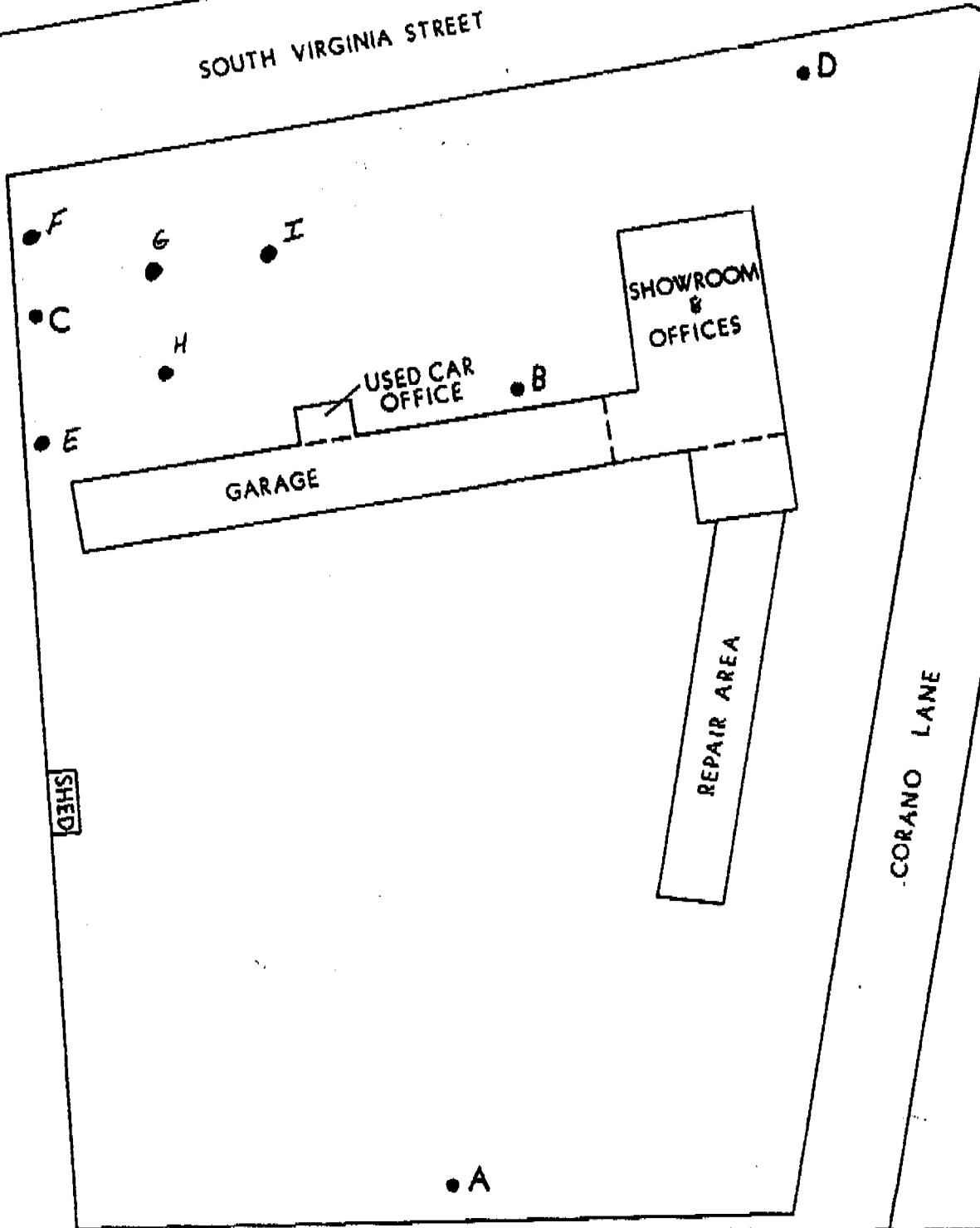
10. DRILLER'S CERTIFICATION  
 This well was drilled under my supervision and the report is true to the best of my knowledge.  
 Name WAYNE DRILLING, INC. Contractor  
 Address P.O. BOX 12370 Contractor  
RENO, NV. 89510  
 Nevada contractor's license number 22549 issued by the State Contractor's Board  
 Nevada driller's license number 908 issued by the Division of Water Resources, the on-site driller  
 Signed [Signature] By driller performing actual drilling on site or contractor  
 Date April 27, 1993

Date started July 13, 1990 19\_\_\_\_  
 Date completed July 13, 1990 19\_\_\_\_

7. WELL TEST DATA

TEST METHOD:	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailor <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
NO TEST			

APR 29 10:46 AM '93  
 STATE ENGINEERS OF NEVADA



E-I : 4" MONITOR WELL  
 A-D : CEMENT-PLUGGED BOREHOLE



SCALE 1"=70.5'

**FIGURE 2**  
**SITE MAP**  
**RENO CHRYSLER PLYMOUTH**  
**2675 SOUTH VIRGINIA STREET**



**CONSULTANTS GROUP**  
SALT LAKE CITY, UTAH



## CONSULTANTS GROUP

GEOLOGY

ENGINEERING

ENVIRONMENT

HYDROLOGY

September 19, 1990

Mr. Thomas Gallegher  
 Division of Water Resources  
 Capitol Complex  
 123 W. Nye Lane  
 Carson City, NV 89710

Post-It™ brand fax transmittal memo 7871		# of pages ▶ 3
To	INGRAD	From
Co.	WAYNE DRILLING	Co.
Dept.		JBR
Fax #	702 972 1330	Phone #
		801 943 4144
		Fax #
		242 1852

Dear Mr. Gallegher:

As per our agreement, JBR is furnishing you with hole locations regarding Waiver M/O-261 that your office granted us for the installation of monitoring wells (see attached copy). Note that only five holes were completed as monitoring wells. The subsurface consisted of fluvial sands and gravels and all five wells were completed to a depth of 30 feet. Completion consisted of 15 feet of four-inch slotted PVC placed from 15-30 feet. A sand-pack was installed to a depth of two feet above the screen. A two-foot bentonite seal was placed above the top of the sand and the rest of the annulus was cemented to the surface. The depth to the water table was approximately 21 feet in all of the holes. Enclosed is a site map showing the exact locations of the holes. If you have any questions, please give me a call.

Sincerely,

Al Martz  
 Geologist

attach.

cc: Brian Buck/JBR