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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. **37000**

1. Consultant: **Scientists** Client: _____
 OWNER: **SRK Consulting Engineers & Scientists** ADDRESS AT WELL LOCATION: **Rocketdyne Former Field La**
 MAILING ADDRESS: **5250 Neil Road, Suite 300** **Axe Handle Canyon Road**
Reno, Nevada 89502 **Spanish Springs, Nevada**

2. LOCATION: **NW 1/4 SE 1/4 Sec. 29 T. 22N N/S R. 21 E. Washoe County**
 PERMIT NO: **Well B-18A** **76-150-01** Area **B** 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	Thick-ness
Silty sand, yellowish brown, loose to dense, moist, fine to med. granied		0	12	12
Granodiorite, fine to med. granied, with feltspar, quartz & biotite grains		12	322 1/2	10 1/2
Fault Zone @32-33 1/2, 41 1/2-42, 163-165, 197 1/2-202 291-292'				
Andeorite dike		322 1/2	323 1/2	1
Diorite		323	353	30
Clay		353	364	11
Diorite		364	369	5
Andesite		369	421	128
Diorite		421	531	110
Granodiorite Med.-granied comprised predominately of feltspar quartz		531	813	282
Fault zone @775 1/2-777 1/2'				

8. WELL CONSTRUCTION
 Depth Drilled: **813** Feet Depth Cased: **810** Feet

HOLE DIAMETER (BIT SIZE)

From	To
12 1/2 Inches	0 Feet 18 Feet
9 Inches	18 Feet 813 Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
10 Temporary		pull back	0	18
5" OD		.188	18	810

Welded end cap, Centralizers, 8"x5" monument

Perforations:
 Type perforation: **factory double row sawed slots**
 Size perforation: **3/32x2 1/2**

From: **760** feet to **810** feet
 From: _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Depth of Seal: **0 - 725 1/2 feet & 0-18'** Neat Cement
 Placement Method: Pumped **10"** Cement Grout
 Poured Concrete Grout

Bentonite seal: **727 1/2 - 735'** **Lonestar Quarse**
 Gravel Packed: Yes No **Aquarium**
 From: **735-736 SRI#30 sand** feet to **736-813** feet

9. WATER LEVEL
 Static water level: **705** feet below land surface
 Artesian flow: _____ G.P.M. _____ P.S.I.
 Water temperature: _____ °F Quality: **not known**

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 issued by the State Contractor's Board: **0022549**
 Nevada driller's license number issued by the Division of Water Resources, the on site driller: **908**

Signed: *Wayne C. [Signature]*
 By driller performing actual drilling on site or contractor
 Date: **February 2, 2000**

Date started: **10-29-99**, 20_____
 Date completed: **11-12-99**, 20_____
 _____, 20_____

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			
No test			