

**WELL DRILLERS REPORT**

Please complete this form in its entirety

1. OWNER SCI Corporation ADDRESS.....

2. LOCATION SE 1/4 SW 1/4 Sec. 22 T. 19 N/S R. 21 E. WASHOE County  
 PERMIT NO. 38767

3. TYPE OF WORK	4. PROPOSED USE	5. TYPE WELL
New Well <input checked="" type="checkbox"/> Recondition <input type="checkbox"/>	Domestic <input type="checkbox"/> Irrigation <input type="checkbox"/> Test <input type="checkbox"/>	Cable <input type="checkbox"/> Rotary <input type="checkbox"/>
Deepen <input type="checkbox"/> Other <input type="checkbox"/>	Municipal <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> Stock <input type="checkbox"/>	Other <input checked="" type="checkbox"/>

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
Overburden		0	4	4'
Fine grain, multi colored materials		4	50	46
Coarse sand and chert salt layer		50	120	70
coarse sand gravel		120	130	10
brown chert, sand		130	230	100
blue coarse sand, some water		230	240	10
coarse sand, beginning water		240	280	40
fine gravel, some water		280	360	80
hard drilling, sandstone cement		360	400	40
coarse sand and gravel		400	405	5
basalt, hard drilling		405	485	80
		485	507	22

8. WELL CONSTRUCTION

Diameter hole 6-5/8 inches Total depth 507 feet

Casing record.....

Weight per foot..... Thickness.....

Diameter	From	To
<u>6-5/8</u> inches	<u>0</u> feet	<u>507</u> feet
..... inches	..... feet	..... feet
..... inches	..... feet	..... feet
..... inches	..... feet	..... feet
..... inches	..... feet	..... 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 507 feet

Perforations: factory sawed slots

Type perforation.....

Size perforation 3/32

From 250 feet to 507 feet

From..... feet to..... feet

From..... feet to..... feet

From..... feet to..... feet

From..... feet to..... feet

Date started 8-15-80, 19.....  
 Date completed 8-20-80, 19.....

7. WELL TEST DATA

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

9. WATER LEVEL

Static water level 230 Feet below land surface.....

Flow 20X 40 G.P.M.....

Water temperature..... ° F. Quality.....

10. DRILLERS CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name VALLEY PUMP COMPANY

Address P.O. Box 624, SPARKS, NEVADA 89431

Nevada contractor's license number 6045

Nevada driller's license number 1044

Signed Matthew A. Kearney

Date 4-6-81

BAILER TEST

G.P.M. .... Draw down..... feet ..... hours

G.P.M. .... Draw down..... feet ..... hours

G.P.M. .... Draw down..... feet ..... hours