

WELL DRILLERS REPORT

Please complete this form in its entirety.

1. OWNER Carson View Estate ADDRESS Lot # 6  
 2. LOCATION 36 1/4 Sec. 28 T. 15 N/S R. 20 E. Ormsby County  
 PERMIT NO. ....

3. TYPE OF WORK  
 New Well  Recondition   
 Deepen  Other   
 4. PROPOSED USE  
 Domestic  Irrigation  Test   
 Municipal  Industrial  Stock   
 5. TYPE WELL  
 Cable  Rotary   
 Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
D.C.		0	10	10
Sand + Clay		10	23	13
Sand		23	46	23
Clay + Sand		46	60	14
Sand		60	72	12
Sand Stratum		72	85	13
Clay + Sand		85	91	6
D.C.		91	114	23
D.C.		114	138	24
Sand		138	141	3
D.C. + Clay		141	142.5	1.5

8. WELL CONSTRUCTION  
 Diameter hole 6.75 inches Total depth 142.5 feet  
 Casing record.....  
 Weight per foot..... Thickness 1.125  

Diameter	From	To
<u>6.75</u> inches	<u>0</u> feet	<u>146</u> feet
..... inches	..... feet	..... feet
..... inches	..... feet	..... feet
..... inches	..... feet	..... feet
..... inches	..... feet	..... feet
..... inches	..... feet	..... feet

 Surface seal: Yes  No  Type.....  
 Depth of seal 50' feet  
 Gravel packed: Yes  No   
 Gravel packed from 140.2 feet to 50' feet  
 Perforations:  
 Type perforation Factory  
 Size perforation 3/16  
 From 120 feet to 141 feet  
 From ..... feet to ..... feet

Date started Sept 14, 1977  
 Date completed Sept 15, 1977

7. WELL TEST DATA

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

9. WATER LEVEL  
 Static water level 70 Feet below land surface  
 Flow..... 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.  
**ENLOE DRILLING COMPANY**  
 Name 1450 Valley View Drive  
Carson City, Nevada 89701  
 Address.....  
 Nevada contractor's license number.....  
 Nevada driller's license number 590  
 Signed [Signature]  
 Date Sept 14, 1977

BAILER TEST  
 G.P.M. 10 Draw down 195 feet 3 hours  
 G.P.M. .... Draw down ..... feet ..... hours  
 G.P.M. .... Draw down ..... feet ..... hours