

WELL DRILLERS REPORT

Please complete this form in its entirety

1. OWNER Douglas County School Dist. ADDRESS.....
Well #1

2. LOCATION..... $\frac{1}{4}$ $\frac{1}{4}$ Sec. 12 T. 14 N. R. 20 E. Douglas County
 PERMIT NO.....

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

6. **LITHOLOGIC LOG**

Material	Water Strata	From	To	Thick-ness
clay & little DG		1	10	
more DG and clay		11	15	
clay & DG		16	30	
DG & little clay		31	50	water
DG		51	55	
clay & little DG		56	80	
DG & little clay		81	89	water
blue clay & DG		90	120	
DG & little brown clay		120	130	
broken rock, DG & little orange clay		130	145	water
little clay brown		145	155	
DG, little clay, rock		155	175	water
clay & little DG		175	178	
DG & little clay		178	185	
clay orange & DG		185	200	
clay brown & DG		200	225	
DG & little clay brown		226	280	
DG & little clay brown				
rocks		281	300	
DG & rocks approx. 6"		301	324	
solid Dg & fracture c		325	342	

8. **WELL CONSTRUCTION**

Diameter hole 6 inches Total depth 342 feet
 Casing record.....
 Weight per foot..... Thickness.....

Diameter	From	To
.....inchesfeetfeet

Surface seal: Yes No Type.....
 Depth of seal.....feet
 Gravel packed: Yes No
 Gravel packed from.....feet to.....feet

Perforations:
 Type perforation.....
 Size perforation.....
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet
 From.....feet to.....feet

Date started..... Oct. 20 19 79
 Date completed..... Oct. 24 19 79

7. **WELL TEST DATA**

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

BAILER TEST

G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours
 G.P.M..... Draw down.....feethours

9. **WATER LEVEL**

Static water level.....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.

Name Kawchack Pump and Well Serv. Inc.
 Address Box 536 Gardnerville, NV 89410
 Nevada contractor's license number 9511A
 Nevada driller's license number 1013
 Signed Tony Kawchack
 Date Oct 25, 79