

WELL DRILLERS REPORT

Please complete this form in its entirety

1. OWNER Dee Hofheins ADDRESS 237 Fay Avenue
Ely, Nevada 89301

2. LOCATION $\frac{1}{4}$ Sec. 1 T. 26 N. ~~R.~~ 57 E. Elko County
 PERMIT NO. Lot No. 35

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
Cemented Gravel & Boulders		0	55	55
Silt		55	60	5
Water Bearing Gravel	X	60	61	1
Silt		61	65	4
Cemented Sand & Gravel		65	80	15
Water Bearing Gravel	X	80	81	1
Cemented Sand & Gravel		81	100	19
Water Bearing Gravel	X	100	101	1
Cemented Sand & Gravel		101	115	14
Water Bearing Gravel	X	115	118	3

8. WELL CONSTRUCTION
 Diameter hole 8 inches Total depth 118 feet
 Casing record
 Weight per foot 12.92 Thickness .188

Diameter	From	To
<u>6</u> inches	<u>0</u> feet	<u>118</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..... feet to..... feet

Perforations:
 Type perforation Factory
 Size perforation 1/8" Slots 6 Rows
 From 98 feet to 118 feet
 From..... feet to..... feet
 From..... feet to..... feet
 From..... feet to..... feet
 From..... feet to..... feet

9. WATER LEVEL
 Static water level 60 Feet below land surface 60
 Flow..... G.P.M.
 Water temperature Cold ° F. Quality Good

Date started September 9, 1981
 Date completed September 11, 1981

7. WELL TEST DATA

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

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

Name Don S. Christiansen
 Address 557 Ely Avenue, Ely, Nevada 89301
 Nevada contractor's license number 14790
 Nevada driller's license number 705
 Signed Don S. Christiansen
 Date September 17, 1981

BAILER TEST

G.P.M. <u>10</u>	Draw down <u>10</u> feet	$\frac{1}{2}$ hours
G.P.M. <u>15</u>	Draw down <u>12</u> feet	$\frac{1}{2}$ hours
G.P.M. <u>15</u>	Draw down <u>12</u> feet	$\frac{1}{2}$ hours