

DIVISION OF WATER RESOURCES

WELL DRILLERS REPORT

Please complete this form in its entirety

OFFICE USE ONLY
 Log No. 17444
 Permit No. 31885
 Basin

DEEPEMED BY
 NOWR LOG # 112644
 40.841836°N
 115.832446°W N0927

1. OWNER C. J. J. J. J. ADDRESS North of Elko

2. LOCATION S42 1/4 S42 1/4 Sec. 7 T. 34 N/S R. 35 E. Elko County
 PERMIT NO.

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

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Soil		0	2	
Cemented gravel		2	5	
Fine gravel & clay		5	15	
Red cemented gravel		15	37	
Red clay		37	43	
Red gravel 3" minus		43	135	
Red clay		135	140	
Red gravel (Andalusite & kyanite)		140	191	
Brown gravel & stone		191	197	
Cemented gravel (Hard)		197	215	
Brown sandstone		215	297	
Red clay		297	332	
Brown clay		332	347	
Brittle sandstone shell		347	348	
Brown sandstone		348	365	
Hard shell		365	366	
Brown sandstone & thin grey layers		365	383	
Coarse sandstone 3/8 minus		383	440	
soft sandstone		440	478	
coarse sandstone		478	498	
soft brown sandstone		498	501	

5 Hp 1 1/2" 240 RPM 1 1/2" 676
 2" pitless adapter

8. WELL CONSTRUCTION

Diameter hole 12 inches Total depth 501 feet
 Casing record
 Weight per foot 19.66 Thickness .250

Diameter	From	To
8 inches	0	501
inches		

Surface seal: Yes No Type Gravel
 Depth of seal 50 feet
 Gravel packed: Yes No
 Gravel packed from 50 feet to 501 feet

Perforations:
 Type perforation 7.875" x 3" Touch cut
 Size perforation 3/16" x 3"
 From 440 feet to 480 feet
 From 480 feet to 501 feet
 From _____ feet to _____ feet
 From _____ feet to _____ feet

9. WATER LEVEL

Static water level 430 Feet below land surface 430
 Flow _____ G.P.M.
 Water temperature 68 ° F. Quality Good

Date started 11-15- 1977
 Date completed 12-29 1977

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump
3450	20	-	4

10. DRILLERS CERTIFICATION

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

Name R. D. Reynolds Drilling
 Address Box 402 Wells, Nev.
 Nevada contractor's license number 114410
 Nevada driller's license number 716
 Signed [Signature]
 Date 1-11-78

BAILER TEST

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