



**WELL DRILLERS REPORT**

Please complete this form in its entirety

1. OWNER Clair Kracaw ADDRESS Winnemucca, Nevada

2. LOCATION SW NE 1/4 SW 1/4 Sec 12 T 36 N R 38 E Elko County T.H. 3  
 PERMIT NO. \_\_\_\_\_

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

Material	Water Strata	From	To	Thick-ness
Brown clay with sand		0	23	
Brown buckshot		23	41	
Brown sandy clay		41	67	
Buckshot small gravel		67	96	
Consolidated sand		96	107	
Brown clay & buckshot		107	115	
Consolidated sand		115	117	
Brown clay & buckshot		117	139	
Brown sandy clay & buckshot		139	153	
Buckshot & med. gravel		153	154	
Brown sandy clay		154	185	
Buckshot & med. gravel		185	188	
Brown sandy & buckshot		188	218	
Buckshot & pea gravel		218	220	
Brown sandy & buckshot		220	269	
Clay & buckshot		269	286	
Pea gravel		286	289	
Buckshot with cemented		289	304	
Buckshot & pea gravel		304	318	
Brown sandy & buckshot		318	410	
Buckshot, gravel & clay		410	461	
Cemented buckshot, clay		461	467	
Buckshot & gravel		467	488	
Buckshot & brown clay		488	511	

8. WELL CONSTRUCTION

Diameter hole 27 inches Total depth 511 feet  
 Casing record \_\_\_\_\_  
 Weight per foot \_\_\_\_\_ Thickness \_\_\_\_\_

Diameter	From	To
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet
_____ inches	_____ feet	_____ feet

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

Date started June 8, 1971  
 Date completed July 12, 1971

7. WELL TEST DATA

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

BAILER TEST

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

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 Cope Drilling and Pump Co.  
 Address P.O. Box 1196, IDAHO FALLS, IDAHO  
 Nevada contractor's license number 10369  
 Nevada driller's license number 593  
 Signed Charles Cope  
 Date August 3, 1971