

Log No. 28696
 Permit No. 25949
 Basin 4-29



WELL DRILLERS REPORT

Please complete this form in its entirety

NOTICE OF INTENT NO. 4693

PRINT OR TYPE ONLY

1. OWNER Winnemucca Farms, Inc. ADDRESS AT WELL LOCATION Winnemucca Farms
 MAILING ADDRESS P. O. Box 312
Winnemucca, NV 89445

2. LOCATION NE 1/4 SW 1/4 Sec. 6 T 38 N/R. 39 E Humboldt County
 PERMIT NO. 25949
 Issued by Water Resources Parcel No. Subdivision Name

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

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Top Soil - Sandy Clay		0	14	28"
lt. brown Sandy Clay		14	15	
Lt. Brn. Sand		15	16	
Lt. Brown Shale (Med. Hard)		16	19	
Lt. Brn. Sand-Med. Crse.		19	44	
Med. Crse Sand w/Some Sandstone		44	54	
Med. Crse. Sand to Pea Gravel/Brn. Clay		54	64	
Brown Clay		64	67	
Sand & Clay Mixed		67	90	
Sand & Soft Sand-Stone		90	94	
Med. to Crse. Sand		94	114	
Sand mxd. w/sand & Siltstone		114	124	
Sandwiched sand & Siltstone Layers		124	134	
Sand - Med to course		134	144	
Sand + Sand & Siltstone		144	154	
Med. to Crse Sand		154	202	
Sandstone-Siltstone & some clay		202	204	
Med. Course Sand		204	234	
Fine-Med & Crse Sand		234	264	
Brown Clay		264	269	

8. WELL CONSTRUCTION

Diameter hole 28 inches Total depth 504 feet
 Casing record 16"
 Weight per foot 42.05# Thickness .250

Diameter	From	To
<u>16"</u> inches	<u>+18"</u> feet	<u>170</u> feet
<u>16"</u> inches	<u>200</u> feet	<u>215</u> feet
<u>16"</u> inches	<u>275</u> feet	<u>305</u> feet
<u>16"</u> inches	<u>335</u> feet	<u>350</u> feet
<u>16"</u> inches	<u>374</u> feet	<u>384</u> feet
<u>16"</u> inches	<u>414</u> feet	<u>474</u> feet

 Surface seal: Yes No Type Concrete
 Depth of seal 50 feet
 Gravel packed: Yes No
 Gravel packed from 50 feet to 504 feet

~~XXXXXXXXXX~~ Roscoe Moss Screens
 Type perforation Standard & Full-Flo
 Size perforation .070 & .080
 From 170 (Full-Flo) feet to 200 feet
 From 215 " " feet to 275 feet
 From 305 (Standard) feet to 335 feet
 From 350 " " feet to 374 feet
 From 384 " " feet to 414 feet

9. WATER LEVEL

Static water level _____ feet below land surface
 Flow _____ G.P.M. _____ P.S.I.
 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 Pete Cope Drilling Co., Inc.
6505 W. Chinden
 Address Meridian, ID 83642

Contractor
 Nevada contractor's license number 13443
 Nevada contractor's drillers number 1457
 Nevada driller's license number 1456

Signed Pete Cope Actual Driller
 Contractor

Date June 9, 1987

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



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NOTICE OF INTENT NO.

1. OWNER Winnemucca Farms ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS _____

2. LOCATION 1/4 1/4 Sec. T N/S R. E County _____
 PERMIT NO. _____

Issued by Water Resources _____ Parcel No. _____ Subdivision Name _____

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

8. WELL CONSTRUCTION

Diameter hole _____ inches Total depth _____ feet
 Casing record _____
 Weight per foot _____ Thickness _____
 Diameter From To
 _____ 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 474 (Full-Flo) feet to 504 feet
 From _____ feet to _____ feet

9. WATER LEVEL

Static water level _____ feet below land surface
 Flow _____ G.P.M. _____ P.S.I.
 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 Pete Cope Drilling Co., Inc. Contractor
 Address _____ Contractor
 Nevada contractor's license number _____
 Nevada contractor's drillers number _____
 Nevada driller's license number _____ Actual Driller
 Signed _____ Contractor
 Date _____

Material	Water Strata	From	To	Thick-ness
Fine to Med. Sand		269	274	28"
Brn. Clay w/2' layers				
Sandstone & Sand		274	284	
Brown Clay		284	306	
Brown Sand		306	309	
Brown Clay		309	314	
Coarse Sand		314	317	
Brown Clay		317	324	
Sand		324	328	
Brown Clay		328	332	
Sand		332	340	
Brown Clay-Some Sand		340	344	
Brown Sandy Clay		344	353	
Sand		353	354	
Brown Sandy Clay		354	360	
Med.Coarse Sand		360	368	
Brown Clay		368	370	
Sand		370	374	
Brown Clay		374	380	
Sand(Fine to fine				
Gravel		380	384	
Sand		384	385	
Brown Clay		385	391	
Sand w/thin layers clay				
Sandwiched		391	414	
Sand		414	415	
Clay mxd.w/Sand		415	439	

Date started _____, 19_____
 Date completed _____, 19_____

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

STATE OF NEVADA
 DIVISION OF WATER RESOURCES

OFFICE USE ONLY
 Log No. 28696
 Permit No. _____
 Basin _____

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 MAILING ADDRESS _____

2. LOCATION $\frac{1}{4}$ $\frac{1}{4}$ Sec. T. N/S R. E. County _____

PERMIT NO. _____ Issued by Water Resources Parcel No. _____ Subdivision Name _____

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
Sand		439	442	28 "
Clay		442	443	
Sand		443	444	
Sandwiched (Layer clay, thin sand & sand & Clay		444	464	
Clay-Multi clrd. & some sand		464	475	
Med. Crse. Sand		475	484	
Sand		484	488	
Clay		488	496	
Sand		496	499	
Brn. Clay		499	504	

8. WELL CONSTRUCTION

Diameter hole _____ inches Total depth _____ 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

9. WATER LEVEL

Static water level _____ feet below land surface
 Flow _____ G.P.M. _____ P.S.I.
 Water temperature _____ ° F. Quality _____

10. DRILLERS CERTIFICATION

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 Name Pete Cope Drilling Co., Inc.
 Contractor
 Address _____
 Contractor
 Nevada contractor's license number _____
 Nevada contractor's drillers number _____
 Nevada driller's license number _____
 Actual Driller
 Signed _____
 Contractor
 Date _____

7. WELL TEST DATA

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

BAILER TEST

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