



WELL DRILLERS REPORT

Please complete this form in its entirety

NOTICE OF INTENT NO. 4687

PRINT OR TYPE ONLY

1. OWNER Winnemucca Farms ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS P. O. Box 312- _____
Winnemucca, Nevada 89445 _____
 2. LOCATION SE 1/4 SE 1/4 Sec. 30 T. 39N N/S R. 39E E Humboldt County
 PERMIT NO. 31080-31081-31082 (Re-Drill) _____
 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 Reverse

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Topsoil		0	6	28"
Hardpan		6	19	
Fine to Med. Drk. Sand		19	24	
Hardpan		24	27	
Clay - Drk. Brn.		27	34	
Fine to Crse. Sand & Small Gravel (Vars. Col)		34	38	
Brown Sandy Clay		38	44	
Fine to Crse. Sand (Vars. Col)		44	54	
Brown Clay		54	64	
Fine to Med. Sand		64	66	
Brown Clay		66	68	
Fine to Med. Sand (Brn.)		68	74	
Fine to Med. Sand		74	77	
Brn. Silty Clay		77	79	
Fine to Crse. Sand		79	87	
Brown Silty Clay		87	104	
Fine to Med. Sand (Vars. Col)		104	109	
Brown Clay		109	118	
Fine to Crse. Sand & Sma. Gravel		118	124	
Brown Clay		124	129	
Fine to Crse. Sand (Var. Col)		129	142	
Brn. Clay		142	144	
Fine to Med. Sand & Some Clay Mixed		144	154	
Sand & Clay Mixed		154	164	

8. WELL CONSTRUCTION
 Diameter hole 28 inches Total depth 480 feet
 Casing record 16"
 Weight per foot 42.05 Thickness .250

Diameter	From	To
16 inches	+2 feet	130 feet
16 inches	154 feet	174 feet
16 inches	218 feet	238 feet
16 inches	302 feet	322 feet
16 inches	394 feet	418 feet
16 inches	442 feet	463 feet

 Surface seal: Yes No Type Cement
 Depth of seal 50' feet
 Gravel packed: Yes No
 Gravel packed from 50 feet to 480 feet
 Perforations: Roscoe Moss Ful-Flo and Standard
 Type perforation _____
 Size perforation 1/8
 From 130 feet to 154 Stand. feet
 From 174 feet to 218 Stand. feet
 From 238 feet to 302 Stand. feet
 From 322 ** (See #2) feet to 394 (24' Ful top & Bottom) feet
 From 418 feet to 442 Stand. feet

9. WATER LEVEL
 Static water level 30' 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 West Chinden Blvd.
Meridian, Idaho 83642
 Address _____ Contractor _____
 Nevada contractor's license number 13443
 Nevada contractor's drillers number 691
 Nevada driller's license number 1157 Actual Driller
 Signed Pete Cope Contractor
 Date June 27, 1984

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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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

Material	Water Strata	From	To	Thick-ness
Brown Soft Sandstone		164	178	
Fine to Med. Sand & Some Pea Gravel		178	182	
Brown Soft Sandstone		182	198	
Fine to Med. Sand		198	201	
Soft Silty Sandstone		201	204	
Fine to crse. Sand(Brn)		204	207	
Brown Soft Sandstone		207	210	
Fine to Med. Sand(Brown)		210	214	
Soft Silty Sandstone		214	220	
Brown Clay		220	224	
Brn. Clay & Soft Silty Sandstone		224	234	
Brown Clay		234	239	
Fine to Med. Sand (Var. Col.)		239	244	
" " & Some Sma. Gravel		244	247	
Brown Clay & Siltstone		247	257	
Flat Shale & Sand & Sand & Clay		257	264	
Sandy Clay & Flat Shale & Sma. Amt. Sand		264	271	
Fine to Med. Sand		271	274	
Fine to Med. Sand & Few Stks. of Clay		274	284	
Soft Silty Sandstone		284	287	
Fine to Med. Sand & Silty Sandstone & Flat Shale Sandwiched		287	294	

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

8. WELL CONSTRUCTION

Diameter hole.....inches Total depth.....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 ** 322 feet to 346 (Ful-Fl) feet
From 346 feet to 370 (Stand.) feet
From 374 feet to 394 (Ful-Fl) feet
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

This well was drilled under my supervision and the report is true to the best of my knowledge.
Name.....Contractor
Address.....Contractor
Nevada contractor's license number.....
Nevada contractor's drillers number.....
Nevada driller's license number.....Actual Driller
Signed.....Contractor
Date.....

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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

Material	Water Strata	From	To	Thick-ness
Fine to Med. Sand & Flat Shale		294	299	
Siltstone & Sm. Amt. Sand		299	304	
Brn. Clay & Siltstone		304	308	
Fine to Crse. Sand		308	311	
Brown Clay & Siltstone		311	321	
Fine to crse. Sand & Sm. Amt. Gravel 3/4" Minus - Various Color		321	327	
Brown Clay		327	334	
Brown Clay & Siltstone		334	349	
Fine to crse. Sand & Sm. Grav.		349	357	
Brn. Clay & Siltstone		357	362	
Fine to Med. Sand (Brn)		362	364	
Fine to Med. Sand (Brn)		364	366	
Brown Clay & Siltstone		366	382	
Fine to Med Sand (Var. Col)		382	384	
Fine to Med. Sand (Brown)		384	388	
Brown Clay & Siltstone		388	394	
Fine to Med. Sand		394	397	
Brown Clay & Siltstone		397	404	
Brown Clay		404	418	
Fine to Crse. Sand (Brown)		418	424	
Brown Clay		424	444	
Fine to Med. Sand (Vars. Col)		444	447	
Brown Clay		447	454	
Brown Clay & Siltstone		454	474	
Brown Clay		474	480	

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

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

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 Contractor

Address Contractor

Nevada contractor's license number

Nevada contractor's drillers number

Nevada driller's license number Actual Driller

Signed Contractor

Date