

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 6448

1. OWNER WINNEMUCCA FARMS, INC. ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS P.O. 312 _____
WINNEMUCCA, NEVADA 89445 _____

2. LOCATION s.e. 1/4 n.e. 1/4 Sec. 36 T. 39N N/S R. 38E E HUMBOLDT County _____
 PERMIT NO. 28026 Issued by Water Resources NONE Parcel No. NONE Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____

4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock

5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
TOP SOIL		0	10	10'
F-C sand & flat shale rock		10	15	5'
F-C sand & flat shale rock		15	18	3'
brn clay, some sand		18	25	7'
Fine to course sand		25	35	10'
F-C sand, flat shale rock, with streaks of clay		35	45	10'
brn clay w/streaks of course sand		45	55	10'
brn clay		55	65	10'
fine to med. sand		65	75	10'
fine to med. sand		75	80	5'
brn clay		80	85	5'
brn clay		85	95	10'
fine to course sand, flat shale rock clean		95	105	10'
F-C sand, flat shale rock clean		105	115	10'
F-C sand, flat shale rock clean, w/a few streaks clay		115	125	10'
fine to course sand		125	135	10'
fine to course sand		135	141	6'
brn clay & some sand		141	145	4'
brn clay		145	147	2'
F-C sand & small gravel		147	153	6'
brn clay, small amount sand		153	155	2'
sand & clay mixed		155	165	5'
F-C sand w/flat shale rock		165	173	8'
F-C sand & clay mixed		173	175	2'

8. WELL CONSTRUCTION
 Depth Drilled 555 Feet Depth Cased 555 Feet

HOLE DIAMETER (BIT SIZE)
 From To
28 Inches 0 Feet 555 Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
16"	42.05	.250	+2	185
16"	42.05	.250	225	235
16"	42.05	.250	295	315

Perforations: ROSCO MOSS CONTINUOUS WIRE
 Type perforation SCREEN
 Size perforation .40 slot

From 185 feet to 225 feet
 From 235 feet to 295 feet
 From 315 feet to 325 feet
 From 380 feet to 400 feet
 From 510 feet to 540 feet

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout

Depth of Seal 50'
 Placement Method: Pumped Poured

Gravel Packed: Yes No
 From 50' feet to 555 feet

9. WATER LEVEL
 Static water level 121 feet below land surface
 Artesian flow no G.P.M. _____ P.S.I. _____
 Water temperature COLD °F Quality GOOD

10. DRILLER'S 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 6505 W. CHINBEN Contractor
MERIDIAN, IDAHO 83642
 Nevada contractor's license number issued by the State Contractor's Board 13443
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 14575
 Signed Joseph Jones Firm Ref 1484
 By driller performing actual drilling on site or contractor
 Date 4/26/93

Date started April 14 1993
 Date completed April 16 1993

7. WELL TEST DATA

TEST METHOD:	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			

OFFICE USE ONLY
 Log No. 41701
 Permit No. 69
 Basin 69

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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 6448

1. OWNER winnemucca farms, inc. ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS P.O. Box 312 _____
winnemucca, nevada 89445 _____
 2. LOCATION S.E. 1/4 N.E. 1/4 Sec. 36 T. 39N N/S R. 38E E. HUMBOLDT County _____
 PERMIT NO. 28026 Issued by Water Resources NONE Parcel No. NONE Subdivision Name _____

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
FINE TO COURSE SAND WITH STREAKS OF CLAY		175	185	10'
F-C sand w/flat shale rock & streaks of clay & small gravel at end of run		185	195	10'
F-C sand, & gravel		195	201	6'
brown clay		201	205	4'
F-C sand, flat shale rock		205	211	6'
brn clay, some sand		211	215	4'
F-C sand & flat shale rock		215	220	5'
F-C sand & clay mixed		220	223	3'
F-C sand w/small amount brn clay w/small amount sand		223	225	2'
F-C sand & small amount gravel, clean		225	232	7'
F-C sand w/ some clay		232	235	3'
clay w/small amount sand		235	241	6'
F-C sand w/streaks of clay		241	245	4'
F-C sand, flat shale & small gravel clean		245	249	4'
F-C sand, flat shale & small gravel clean		249	255	6'
F-C sand, flat shale & small gravel clean		255	265	10'
F-C sand, flat shale, & small gravel clean		265	273	8'
F-C sand & clay mixed		273	275	2'
F-C sand, gravel, shale rock clean		275	280	5'
F-C sand & clay mixed		280	283	3'

8. WELL CONSTRUCTION
 Depth Drilled 555 Feet Depth Cased 555 Feet
 HOLE DIAMETER (BIT SIZE)
 From To
28 Inches 0 Feet 555 Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
16"	42.05	.250	325	380
16"	42.05	.250	400	510
16"	42.05	.250	540	555

Perforations:
 Type perforation _____
 Size perforation _____
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout
 Depth of Seal 50'
 Placement Method: Pumped Poured
 Gravel Packed: Yes No
 From _____ feet to _____ feet

9. WATER LEVEL
 Static water level _____ feet below land surface
 Artesian flow no G.P.M. _____ P.S.I.
 Water temperature cold °F Quality good

10. DRILLER'S 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 6505 W. CHINDEN Contractor
MERIDIAN, IDAHO 83642
 Nevada contractor's license number issued by the State Contractor's Board _____
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller _____
 Signed _____ By driller performing actual drilling on site or contractor
 Date _____

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

7. WELL TEST DATA

TEST METHOD:	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift		
G.P.M.		

OFFICE USE ONLY
 Log No. 21301
 Permit No. 69
 Basin 1

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WELL DRILLER'S REPORT

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NOTICE OF INTENT NO. 6448

1. OWNER WINNEMUCCA FARMS, INC. ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS P.O. BOX 312 _____
WINNEMUCCA, NEVADA 89445 _____
 2. LOCATION S.E. 1/4 N.E. 1/4 Sec. 36 T. 39N N/S R. 38E E. HUMBOLDT County _____
 PERMIT NO. 28026 Issued by Water Resources | none Parcel No. | none Subdivision Name

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
F-C sand & small gravel clean		283	285	2'
F-C sand & clay mixed		285	291	6'
brn clay		291	295	4'
brn clay		295	297	2'
F-C sandw/small amount clay		297	303	6'
brn clay		303	305	2'
brn clay		305	312	7'
sand stone, soft & fine sand		312	315	3'
sand stone, soft & fine sand		315	321	6'
clay & fine to coarse sand mixed		321	325	4'
brn clay		325	335	10'
brn clay		335	345	10'
brn clay		345	355	10'
brn clay		355	365	10'
brn clay		365	375	10'
brn clay		375	382	7'
fine to med sand		382	385	3'
fine to med sand, flat shale				
rock, small amount clay		385	395	10'
sand & clay mixed		395	399	4'
brn clay		399	405	6'
brn clay		405	415	10'
brn clay w/very small amount of sand in middle of run		415	425	10'
tan clay		425	430	5'
green clay		430	435	5'
brn clay		435	445	10'
brn clay		445	455	10'
brn clay & sandstone		455	465	10'

8. WELL CONSTRUCTION
 Depth Drilled 555 Feet Depth Cased 555 Feet
 HOLE DIAMETER (BIT SIZE)
 From _____ To _____
28 Inches 0 Feet 555 Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:
 Type perforation rose-co moss continuous
 Size perforation wire screen
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout
 Depth of Seal 50'
 Placement Method: Pumped Poured
 Gravel Packed: Yes No
 From 50 feet to 555 feet

9. WATER LEVEL
 Static water level _____ feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature cold °F Quality good

10. DRILLER'S 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, IDAHO 83642
 Nevada contractor's license number issued by the State Contractor's Board _____
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller _____
 Signed _____
 By driller performing actual drilling on site or contractor
 Date _____

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

7. WELL TEST DATA

TEST METHOD:	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailer			
<input type="checkbox"/> Pump			
<input type="checkbox"/> Air Lift			

STATE ENGINEER
 MAY 14 1957
 15:00

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 MAILING ADDRESS P.O. BOX 312 _____
WINNEMUCCA, NEVADA 89445 _____
 2. LOCATION S.E. 1/4 N.E. 1/4 Sec. 36 T. 39N N/S R. 38E E. HUMBOLDT County _____
 PERMIT NO. 28026 Issued by Water Resources Parcel No. NONE Subdivision Name NONE

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
brn clay & siltstone		465	475	10'
brn clay & siltstone		475	481	6'
fine to med. sand clean		481	483	2'
brn clay & siltstone		483	485	2'
brn clay & siltstone		485	495	10'
brn clay		495	505	10'
brn clay		505	508	3'
brn clay/some fine to course sand		508	510	2'
fine to med. sand clean		510	512	2'
brn clay		512	515	3'
F-C sand & clay mixed		515	525	10'
fine sand clean		525	528	3'
F-C sand & clay mixed		528	535	7'
F-C sand w/small amounts clay		535	539	4'
Clay w/streaks of course sand		539	545	6'
white clay, brn clay & small amounts of sand in places		545	555	10'

8. WELL CONSTRUCTION
 Depth Drilled 555 Feet Depth Cased 555 Feet
 HOLE DIAMETER (BIT SIZE)
 From To
28 Inches 0 Feet 555 Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:
 Type perforation rosco moss continious wire
 Size perforation screen
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Depth of Seal 50' Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Gravel Packed: Yes No
 From 50 feet to 555 feet

9. WATER LEVEL
 Static water level _____ feet below land surface
 Artesian flow no G.P.M. _____ P.S.I. _____
 Water temperature cold °F Quality good

10. DRILLER'S 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.
 Address 6505 W. CHINDEN
MERIDIAN, IDAHO 83642
 Nevada contractor's license number issued by the State Contractor's Board _____
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller _____
 Signed _____
 By driller performing actual drilling on site or contractor
 Date _____

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

7. WELL TEST DATA

TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)	

'93 MAY 14 AM 05:57
 STATE ENGINEERS OFFICE