

AMENDED

STATE OF NEVADA
DIVISION OF WATER RESOURCES
WELL DRILLER'S PLUGGING REPORT

OFFICE USE ONLY
Log No. 108143
Permit No.
Basin 069
NOTICE OF INTENT NO. 63649

PRINT OR TYPE ONLY
DO NOT WRITE ON BACK

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

1 OWNER WINNEMUCCA FARMS
MAILING ADDRESS One Potatoe Place
Winnemucca, Nevada 89445
ADDRESS AT WELL LOCATION WELL # 20
Subdivision Name: County: Humboldt
2 LOCATION SE 1/4 SE 1/4 Sec 2 T 38N N/S R 38 E
PERMIT/WAIVER No. 25654
Latitude 41* 11.759 N UTM E
Longitude 117* 39.500 W N NAD 27
NAD 83/WGS 84

3 TYPE OF WELL
[] Domestic [x] Irrigation [] Test
[] Municipal/Industrial [] Monitor [] Stock
Is this well being plugged because a replacement well was drilled? YES
If yes, what is replacement well NOI? 63648
Is there an existing well log? YES
If yes, what is NDWR well log #? 12154

4 EXISTING WELL CONSTRUCTION
Depth Drilled 450 Feet Depth Cased 450 Feet
EXISTING CASING SCHEDULE
Table with columns: Size O.D. (Inches), Weight/Ft. (Pounds), Wall Thickness (Inches), From (Feet), To (Feet)
Row 1: 18", , .250", 0', 450'

7 WELL PLUGGING PROCEDURE
Was well cleaned out to total depth? [x] yes [] no
If well was not cleaned out to total depth, please explain why:
Was the well contaminated? [] yes [x] no
Was the casing pulled? [] yes [x] no
Was the casing over drilled? [] yes [x] no
If casing was left in place, please show where additional perforations were made:
Additional Perforations:

Existing Perforations:
Table with columns: Type of perforation, Size of perforation, From, To
Type of perforation: SCREEN
Size of perforation: .100"
From 245' feet to 250' feet
From 295' feet to 300' feet
From 306' feet to 316' feet
From 324' feet to 334' feet
From 355' feet to 360' feet

Holt air perf.
Table with columns: Type of perforator used, From, To, Number of perfs per linear foot
From 20' feet to 245' feet Number of perfs per linear foot 8 Rows
From 250' feet to 295' feet Number of perfs per linear foot 8 Rows
From 300' feet to 306' feet Number of perfs per linear foot 8 Rows
From 316' feet to 324' feet Number of perfs per linear foot 8 Rows
From 334' feet to 355' feet Number of perfs per linear foot 8 Rows
From 360' feet to 365' feet Number of perfs per linear foot 8 Rows

5 WATER LEVEL
Static water level 80 feet below land surface
Artesian flow G.P.M. P.S.I.
Water temperature °F Quality

8 WELL PLUGGING MATERIALS
Material Used
From 0' feet to 20' feet NEAT CEMENT [] Pumped [x] Poured
From 20' feet to 450' feet GOPHER GROUT [x] Pumped [] Poured
From feet to feet [] Pumped [] Poured
From feet to feet [] Pumped [] Poured
From feet to feet [] Pumped [] Poured
From feet to feet [] Pumped [] Poured

6 Additional Notes or Comments
SEE PAGE 2 FOR REST OF CASING SCH.
N42196097
W 117.657363 N4027

Neat Cement Fluid Weight 15 LBS lbs/gal
Bentonite Grout 20% % bentonite
Date Started 2/9/2009
Date Completed 2/12/2009

9 DRILLER'S CERTIFICATION
This well was plugged and abandoned under my supervision and the report is true to the best of my knowledge.
Name Hydro Resources Nevada Inc. dba Humboldt Drilling & Pump Contractor
Address 4975 W. Winnemucca Blvd. Contractor
Winnemucca, Nevada 89445
Nevada contractor's license number issued by the State Contractor's Board 56797
Nevada driller's license number issued by the Division of Water Resources, the on-site driller 1713
Signed S. Jampouris, Admin
By driller performing actual drilling on site or contractor
Date 3/3/2009

**STATE OF NEVADA
DIVISION OF WATER RESOURCES
WELL DRILLER'S PLUGGING REPORT**

OFFICE USE ONLY

Log No. 108143
 Permit No. 009
 Basin R32
 NOTICE OF INTENT NO. 63649

PRINT OR TYPE ONLY
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Please complete this form in its entirety in
accordance with NRS 534.170 and NAC 534.340

1 OWNER WINNEMUCCA FARMS ADDRESS AT WELL LOCATION WELL # 20
 MAILING ADDRESS ONE POTATOE PLACE
WINNEMUCCA, NEVADA 89445 Subdivision Name: _____ County: _____

2 LOCATION 1/4 1/4 Sec T _____ N/S R _____ E _____ Latitude _____ UTM E _____ NAD 27
 PERMIT/WAIVER No. _____ Longitude _____ N _____ NAD 83/WGS 84
Issued by Water Resources Parcel No.

3 TYPE OF WELL Domestic Irrigation Test Municipal/Industrial Monitor Stock
 Is this well being plugged because a replacement well was drilled? _____
 If yes, what is replacement well NO? _____
 Is there an existing well log? _____
 If yes, what is NDWR well log #? _____

4 EXISTING WELL CONSTRUCTION

Depth Drilled	Feet	Depth Cased	Feet
EXISTING CASING SCHEDULE			
Size O.D. (Inches)	Weight/Ft (Pounds)	Wall Thickness (Inches)	From (Feet) To (Feet)

7 WELL PLUGGING PROCEDURE

Was well cleaned out to total depth? yes no
 If well was not cleaned out to total depth, please explain why: _____
 Was the well contaminated? yes no
 Was the casing pulled? yes no
 Was the casing over drilled? yes no

Existing Perforations:

Type of perforation	SCREEN
Size of perforation	.100"
From 365' feet to 370' feet	
From 375' feet to 380' feet	
From 390' feet to 400' feet	
From 405' feet to 415' feet	
From 420' feet to 430' feet	

Additional Perforations:

Type of perforater used:	Number of perfs per linear foot
From 370' feet to 375' feet	8 Rows
From 380' feet to 390' feet	8 Rows
From 400' feet to 405' feet	8 Rows
From 415' feet to 420' feet	8 Rows
From 430' feet to 435' feet	8 Rows
From 445' feet to 450' feet	8 Rows

5 WATER LEVEL

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

8 WELL PLUGGING MATERIALS

Material Used	<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured
Neat Cement Fluid Weight _____ lbs/gal	<input type="checkbox"/>	<input type="checkbox"/>
Bentonite Grout _____ % bentonite	<input type="checkbox"/>	<input type="checkbox"/>
From _____ feet to _____ feet	<input type="checkbox"/>	<input type="checkbox"/>
From _____ feet to _____ feet	<input type="checkbox"/>	<input type="checkbox"/>
From _____ feet to _____ feet	<input type="checkbox"/>	<input type="checkbox"/>
From _____ feet to _____ feet	<input type="checkbox"/>	<input type="checkbox"/>
From _____ feet to _____ feet	<input type="checkbox"/>	<input type="checkbox"/>

6 Additional Notes or Comments

THERE WAS ALSO EXISTING PERFERATIONS FROM 435' - 445'.

Date Started _____
 Date Completed _____

9 DRILLER'S CERTIFICATION

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

Name Hydro Resources Nevada Inc. dba Humboldt Drilling & Pump Contractor
 Address 4975 W. Winnemucca Blvd. Contractor
Winnemucca, Nevada 89445
 Nevada contractor's license number 56797 issued by the State Contractor's Board
 Nevada driller's license number issued by the 1713 Division of Water Resources, the on-site driller
 Signed [Signature] By driller performing actual drilling on site or contractor
 Date 3/3/2009

(Rev. 05-06)

USE ADDITIONAL SHEETS IF NECESSARY