

OFFICE USE ONLY
 Log No. 44-266
 Permit No. 4-69
 Basin 4-69

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.176 and NAC 534.340

NOTICE OF INTENT NO. 18071

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. 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
Brwn sandy clay w/strk clay		338	355	17
Fine to crse sand grvl		355	365	10
Sandy brwn clay		365	372	7
Fine to crse sand w/grvl		372	385	13
Fine to crse sand shale clay		385	400	15
Sandy brwn clay strks sand		400	408	8
Fine to crse sand w/ grvl		408	413	5
Sandy brwn clay strks sand		413	431	18
Fine to crse sand grvl clay		431	445	14
Sandy brwn clay flat shale sand mix		445	465	20
Fine to crse sand grvl clay		465	485	20
Sandy brwn clay		485	489	4
Crse sand grvl clay strk		489	515	26
Crse sand grvl		515	519	4
Sandy clay & some sand		519	525	6
Fine to crse sand		525	529	4
Brwn sandy clay strk sand		529	535	6
Brwn sandy clay		535	540	5
Fine to crse sand clay strks		540	565	25
Brwn sandy clay sand strks		565	580	15
Fine to crse sand small grvl strks clay		580	595	15
Sandy brwn clay		585	602	7
Sand grvl clay		602	605	3
Sandy brwn clay		605	608	3
Sand grvl clay strks		608	619	11
Sandy brwn clay		619	628	9
Fine to crse sand grvl		628	632	4

8. WELL CONSTRUCTION

Depth Drilled _____ Feet Depth Cased _____ Feet

HOLE DIAMETER (BIT SIZE)

From _____ To _____

_____ Inches _____ Feet _____ 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	360	380
16	42.05	.250	400	425
16	42.05	.250	445	495

Perforations:

Type perforation Roscoe Moss

Size perforation 40 Slot

From 495 feet to 565 feet

From 605 feet to 665 feet

From 720 feet to 750 feet

From _____ feet to _____ feet

From _____ feet to _____ feet

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

Depth of Seal _____

Placement Method: Pumped Poured

Gravel Packed: Yes No

From _____ feet to _____ feet

9. WATER LEVEL

Static water level _____ feet below land surface

Artesian flow _____ G.P.M. _____ P.S.I.

Water temperature _____ °F Quality _____

10. DRILLER'S 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 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: Bailer Pump Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)

