

OFFICE USE ONLY

Log No. 44285
 Permit No. _____
 Basin 4-6-9

PRINT OR TYPE ONLY
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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. 18071

PER
 TELCO
 W/ PETE
 COPE
 DRILLING

1. OWNER Winnemucca, Farms ADDRESS AT WELL LOCATION Dutch Flats, Nv.
 MAILING ADDRESS P.O. Box 312
Winnemucca, Nv.
 2. LOCATION S.E. 1/4 NE 1/4 S.E. 1/4 Sec 30 25 T 39 N/S R 38 E E. Humboldt County
 PERMIT NO. 27448 28024 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	Thick-ness
Top soil		0	2	2
Hard clay		2	8	6
crse sand		8	10	2
Dark brwn brnt clay		10	15	5
Fine to crse sand brnt clay				
flat shale		15	45	30
Brwn clay		45	65	20
Fine to crse sand flat shale				
brwn clay		65	75	10
Brwn clay med sand stone		75	85	10
Fine to crse sand		85	89	4
Brwn clay sand mix		89	100	11
Fine to crse sand		100	105	5
Fine to crse sand				
flat stone w/some clay		105	115	10
Fine to crse sand flat stone				
w/ some clay small grv		115	125	10
Fine to crse sand small grv		125	155	30
Sand grvl mix		155	165	10
Fine to crse sand small grv				
clay		165	172	7
Brwn clay fine to crse sand		172	183	11
Brwn clay		183	187	4
Fine to crse sand claymix		187	192	5
Brwn sandy clay		192	198	6
Sand sml grvl mix clay		198	221	23
brwn clay some sand		221	235	14
Crse sand w/ some clay		235	245	10
Sand & clay mixed		245	250	5

8. WELL CONSTRUCTION
 Depth Drilled 775 Feet Depth Cased 775 Feet

HOLE DIAMETER (BIT SIZE)
 From To
28" Inches 0 Feet 775 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	+ 1	200
16	42.05	.250	320	440
16	42.05	.250	450	480

Perforations:
 Type perforation Roscoe Moss
 Size perforation 40 Slot
 From 200 feet to 320 feet
 From 440 feet to 450 feet
 From 480 feet to 490 feet
 From 515 feet to 535 feet
 From 585 feet to 615 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 775 feet

9. WATER LEVEL
 Static water level 100 feet below land surface
 Artesian flow no G.P.M. _____ P.S.I. _____
 Water temperature 60 °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 BLVD. Contractor
Meridian, Idaho 83642
 Nevada contractor's license number 13443
 issued by the State Contractor's Board
 Nevada driller's license number issued by the 1456
 Division of Water Resources, the on-site driller
 Signed [Signature]
 By driller performing actual drilling on site or contractor
 Date March 31, 1994

Date started March 21, 1994
 Date completed March 27, 1994

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)	

OFFICE USE ONLY
 Log No. 44285
 Permit No. 4-69
 Basin 4-69

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WELL DRILLER'S REPORT

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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
Sand <u>sml grvl some clay</u>		250	262	12
Brwn <u>clay & sand</u>		262	267	5
Crse <u>sand & some clay</u>		267	279	12
Sand <u>clay sml grvle mix</u>		279	291	12
Lt. Brwn <u>Sand some clay</u>		291	295	4
Brwn <u>clay some sand</u>		295	300	5
Sand <u>sml grvl</u>		300	312	12
Brwn <u>clay some sand</u>		312	320	8
Brwn <u>redish clay some sand</u>		320	335	15
Sandy <u>clay w/ sand strks</u>		335	345	10
Brwn <u>clay shale sand strks</u>		345	385	40
Brwn <u>silty clay</u>		385	429	44
Brwn <u>sandy clay</u>		429	442	13
<u>crse sand some clay</u>		442	445	3
Brwn <u>clay shale silt</u>		445	483	38
Crse <u>colored sand</u>		483	487	4
Grn <u>clay grn sand</u>		487	515	28
Sand <u>& clay mix</u>		515	525	10
Brwn <u>clay</u>		525	535	10
Brwn <u>clay sand mix</u>		535	585	50
Sand <u>w/ clay mix</u>		585	605	25
Fine <u>to crse sand w/ clay</u>		605	612	7
Sandy <u>clay</u>		612	617	5
Sand <u>clay mix clean sand</u>		617	625	8
Sand <u>flat rock small grvl clay</u>		625	645	20
Brwn <u>clay sand mix</u>		645	665	20
Color <u>sand small grvl clay</u>		665	690	25
Brwn <u>clay some sand</u>		690	697	7
Sand <u>grvl sand clay mix</u>		697	720	23

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	490	515
16	42.05	.250	535	585
16	42.05	.250	615	625

Perforations:
 Type perforation Rescoe Moss
 Size perforation 40 Slot
 From 625 feet to 635 feet
 From 665 feet to 745 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: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)	

