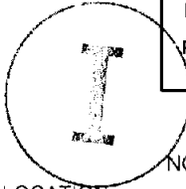


REVISED

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

OFFICE USE ONLY
Log No. 104487
Permit No.
Basin 248



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

NOTICE OF INTENT NO. 57366

1. OWNER Utilities, Inc. ADDRESS AT WELL LOCATION 239 Charlwood
MAILING ADDRESS 3670 Grant Drive Suite 103 Reno, NV 89801 Spring Creek NV.
Subdivision Name: County: Elko
2. LOCATION NW 1/4 NE 1/4 Sec 17 T 33N N/S R 57 E Latitude N 40.74972 UTM E NAD 27
PERMIT/WAIVER No. 73445-73446T Longitude W115.57474 N NAD 83/WGS 84
Issued by Water Resources Parcel No.

3. WORKED PERFORMED
New Well [X] Replace [ ] Recondition [ ]
Deepen [ ] Other [ ]
4. PROPOSED USE
Domestic [ ] Irrigation [ ] Test [ ]
Municipal/Industrial [ ] Monitor [ ] Stock [ ]
5. WELL TYPE
Cable [ ] Rotary [ ] RVC [X]
Air [ ] Other [ ]

LITHOLOGIC LOG table with columns: Material, Water Strata, From, To, Thickness. Includes entries for Surface clay, Sand, Clay and sand, DG sand and some clay, Clay, etc.

9. WELL CONSTRUCTION
Depth Drilled 430 Feet Depth Cased 410 Feet
HOLE DIAMETER (BIT SIZE)
From To
36 Inches 0 Feet 40 Feet
28 Inches 40 Feet 430 Feet
CASING SCHEDULE
Size O.D. (Inches) Weight/Ft. (Pounds) Wall Thickness (Inches) From (Feet) To (Feet)
30 .375 +1 40
16 42 .250 +3 190
16 .375 190 210
Perforations:
Type of perforation Full Flow Louvered
Size of perforation 0.06
From 210 feet to 235 feet
From 255 feet to 270 feet
From 340 feet to 390 feet
From 235 feet to 255 blank .375 feet
From 270 blank feet to 340 .375 feet
Annular Seal: [X] Yes [ ] No
[ ] Neat Cement to [ ] Pumped [ ] Poured
[X] Cement Grout 5 to 165 [X] Pumped [ ] Poured
[ ] Concrete Grout to [ ] Pumped [ ] Poured
[ ] >=30% Bentonite Grout to [ ] Pumped [ ] Poured
Gravel Pack: [X] Yes [ ] No 170 to 430 [X] Pumped [ ] Poured
Type: RMC 8X16
Bentonite Chips: [X] Yes [ ] No 165 to 170 [X] Pumped [ ] Poured
Type: 3/8 hole plug

7. Water Level
Static water level: 78 feet below land surface
Artesian Flow: NA G.P.M. P.S.I.
Water Temperature: cool °F
Quality: good

8. WELL TEST DATA
TEST METHOD: [ ] Bailer [X] Pump [ ] Air Lift
G.P.M. Draw Down (Feet Below Static) Time (Hours)
1000 94 21

10. DRILLER'S CERTIFICATION
This well was drilled under my supervision and the report is true to the best of my knowledge.
Name: Hydro Resources Nevada, Inc dba Humboldt Drilling & Pump Co
Address: 4975 W. Winnemucca Blvd Winnemucca, NV 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: [Signature]
Date: 10/18/2006