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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

page 1 of 2 pages
 NOTICE OF INTENT NO. 15394

1. Consultant: Kennedy/Jenks/Chilton(K/J Inc.) Client: Current
 OWNER: 5190 Neil Road, Suite 300 ADDRESS AT WELL LOCATION: Reuse, Inc.
 MAILING ADDRESS: Reno, NV. 89502 Mustang Landfill
 Mustang, Nevada

2. LOCATION: NE 1/4 SE 1/4 Sec. 9 T. 19N. N/S R. 21 E. Washoe County
 PERMIT NO. M/O 315 MW#1 84-060-13 Toe of Mustang Landfill
 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: Mud

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
-Rocky colluvial & alluvial soils. Andesite rock fragments & gravels in silt-sand matrix; rocks show propylitic alteration and iron-oxide weathering some caliche; occasional clay lenses.		0	55	55
-Siltstone-claystone uniform & fine sediments; poorly indurated; fairly soft units; white to tan;		55	95	40
Mixed rock fragments w/ fine tuffs, highly heterogenous rock chips w/ claystone, siltstone		95	105	10
-Andesitic Sediments fine grained; silicic siltstone to fine sandstone textures; up to 50% slate-like andesitic argillites; greenish; minor iron-oxides on fractures.		105	145	40
-Siltstone/Claystone		145	150	5
-Sandstone w/mixed rock fragments; mixed mafic and felsic rock fragments highly heterogenous;		150	195	45

8. WELL CONSTRUCTION
 Depth Drilled 380 Feet Depth Cased 375 Feet

HOLE DIAMETER (BIT SIZE)
 From 0 To 380
 6 5/8 Inches. Feet. Feet
 Reamed With 10 Inches. 0 Feet. 380 Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
6" PVC		SCH 80	+1.5	295
2" SS	Locking Cap			
2" PVC	End Cap / Locking Steel Cover			

Perforations: Machine Slot
 Type perforation
 Size perforation .020 slot
 From 295 feet to 375 feet
 From feet to feet
 From feet to feet
 From feet to feet

Surface Seal: Yes No Seal Type:
 Depth of Seal: 0-265' Neat Cement
 Placement Method: Pumped Cement Grout
 Poured Concrete Grout
 Bentonite Seal @ 265-275'
 Gravel Packed: Yes No #3 Lonestar Sand
 From 275 feet to 380 feet

9. WATER LEVEL
 252
 Static water level: 252 feet below land surface
 Artesian flow: Not Known G.P.M. P.S.I.
 Water temperature: n/k °F Quality: n/k

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name: WAYNE DRILLING, INC. Contractor
 Address: P.O. BOX 12370 Contractor
 RENO, NEVADA 89510
 Nevada contractor's license number 22549 issued by the State Contractor's Board
 Nevada driller's license number issued by the 923 Division of Water Resources, the on-site driller.
 Signed: [Signature] By driller performing actual drilling on site or contractor
 Date: March 15, 1993

Date started: January 10, 1991, 19
 Date completed: January 26, 1991, 19

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
NO TEST			

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page 2 of 2 pages 15394
NOTICE OF INTENT NO. 15394

Consultant: Kennedy/Jenks/Chilton (K/J Inc.) Client: Mustang Landfill
1. OWNER: Refuse, Inc. ADDRESS AT WELL LOCATION: Mustang Landfill
Mustang, Nevada
MAILING ADDRESS: 5190 Neil Road, Suite 300
Reno, NV, 89502
2. LOCATION: NE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec 9 T. 19N N/S R. 21 E. Washoe County
PERMIT NO. M/O 315 MW#1 84-060-13 Toe of Mustang Landfill
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

Cont #1	Material	Water Strata	From	To	Thick-ness
	variably silicic & cemented silt-sand matrix tan to yellowish color				
	-Increasing Claystones-		195	205	10
	-Siltstone; Soft fine-grained sediments w/ up to 50% clays; some rock fragments; buff color increasingly silicic @ 215' more heterogenous @ 225		205	265	60
	-Mafic rock fragments w/ tuffs, mafic fragments over 50%; altered & iron oxide weathered; white to pink, silicic sand-silt-clay sediments probably derived from tuffs; mixture is heterogenous but quite similar from 265-350'		265	380	115
	Increasing mafic content increasingly coarser rock fragments @ 350'				

8. WELL CONSTRUCTION
Depth Drilled.....Feet Depth Cascd.....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)

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

Surface Seal: Yes No Seal Type:
Depth of Seal..... Neat Cement
Placement Method: Pumped Cement Grout
 Poured Concrete Grout
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 WAYNE DRILLING, INC. Contractor
Address P.O. BOX 12370 Contractor
RENO, NEVADA 89510
Nevada contractor's license number 22549
issued by the State Contractor's Board.....
Nevada driller's license number issued by the 923
Division of Water Resources, the on-site driller.....
Signed [Signature] driller performing well drilling on site or contractor
Date March 15, 1993

Date started January 10, 1991, 19.....
Date completed January 26, 1991, 19.....

7. WELL TEST DATA

TEST METHOD:	<input type="checkbox"/> Bailer	<input type="checkbox"/> Pump	<input type="checkbox"/> Air Lift
<u>B</u> G.P.M. <u>5</u>	Draw Down (Feet Below Static)	Time (Hours)	