

Pg 1 of 2

47547

Log No. _____
 Permit No. _____
 Basin 087

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

WELL DRILLER'S REPORT
 Please complete this form in its entirety in
 accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 22872

1. OWNER COIT CORPORATION ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS 462 Court Street West 7th Street & McCarran N
Reno, Nevada 89501 Reno, Nevada 89503
 2. LOCATION NE 1/4 SW 1/4 Sec 4 T 19N N/S R 19 E Washoe County
 PERMIT NO. 01-272-02 NW Reno
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
10-28-94 Site Check				
1) Measure Well				
a) 8 5/8" dia. steel casing				
b) Static water level 144.6 feet				
c) Obstruction in casing @148 to 150 feet				
d) Total depth 229.9 feet				
e) Some damage to casing at surface.				
Casing extends as far as we could see, using light looking from surface				
11-2-94				
WELL ABANDONMENT:				
See details on attached form.				
(To much to fit on this form)				
Consultant:				
Jeff Codega				
Planning Design, Inc.				
433 West Plumb Lane				
Reno, Nevada 89509				

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 (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:

Type perforation _____
 Size perforation _____

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

Date started 11-2-94 19____
 Date completed 11-3-94 19____

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

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

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 issued by the State Contractor's Board 22549
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 908

Signed [Signature]
 driller performing actual drilling on site or contractor
 Date November 17, 1994

pg 2 of 2 104 No. 47547

Mailing Address:

P.O. Box 12370
Reno, NV 89510



Contractor's Lic. Calif. No. 303214 Nev. No. 22549

(702) 329-8068 Fax (702) 972-1330

WELL ABANDONMENT: NOTICE OF INTENT NO 22872

COIT CORPORATION
462 Court Street
Reno, Nevada 89501

West 7th Street & N McCarran
Reno, Nevada 89503
APN:01-272-02/NE 1/4 SW 1/4 S 4, T 19N, R 19E

11-02-94

- 1) Mob Equipment, T660 Schramm Drill, Ford F800 Rig Tender & Ford F450 Support Truck with materials.
- 2) Run tools w/7 7/8" Tri-Cone Bit to clear obstruction @148 feet (wood). Hole open & clean to 229 feet.
- 3) Attempt to pull casing, unseccessful.
- 4) Run Holte Air operated down hole casing perforator. Perforator would not pass 140 feet. 7,000 lbs down pres. was applied. Perforator would still not pass obstruction. Appears to be casing damage at this point. Perforate 140 feet back to surface with 4 vertical rows. Slot size 1/2 x 1 inch, 20 slots per foot.
- 5) Install tremie pipe to bottom and pressure grout with neat cement, using 70 sacks of Type II Portland Cement. Fluid level @60 feet and not rising. Let cement set and top off tomorrow.

11-03-94

- 6) Measure cement level @92.6 feet. Measure standing water level @92.6 feet. (NO WATER)
- 7) Cement to surface with neat cement using 32 sacks of Type II Portland Cement.
- 8) DeMob Equipment.
- 9) Back to well site approximate 2 hours later. Cut casing below grade, top off cement, using 5 sacks Type II Portland Cement. Back fill with native material.

Job complete.

107 sacks Type II Portland Cement used.

WAYNE DRILLING, INC.
P.O. BOX 12370
RENO, NEVADA 89510

Nevada Contractor Lic. #22549 ** Nevada Drillers Lic. #908

Signed *Wayne C. Helmen*

Date *11/17/94*