

HR5909NP  
No. 63-08236

IDAHO DEPARTMENT OF WATER RESOURCES  
WATER RIGHT PROFILE REPORT

DATE: 03/31/95  
PAGE: 8

OWNER CODE	NAME & ADDRESS	PRIORITY DATE	WATER USE	USE PERIOD FROM TO	DIVERSION RATE	DIVERSION VOLUME
C	BOISE WATER CORP. P.O. BOX 7488 BOISE ID 83707	11/28/1975	MUNICIPAL	01-01 12-03	3.630 CFS	
TOTAL DIVERSION:					3.630 CFS	

Water Source: GROUNDWATER      Tributary to:      Stage: LICENSE

Point(s) of Diversion:      TOSM ROZE S25      MUSE      ADA County

Pou County:

Remarks: P/U CITY OF BOISE.

Dates:      App. Received:      Priority Date:      11/28/1975  
          Proof Due Date:      02/01/1977      Proof Made Date:      01/01/1900  
          Exam Made Date:      Exam Sent to S.O.:  
          Licensed Date:      05/20/1985  
Misc:      Water District Number:      Field Exam Fee:  
Audit:      06/03/85      05/01/88 CONVERT

# SEBGWMA WELL INVENTORY

Owners Name Baird Water Co (Scott Reed - Production mgr)

Address PO Box 20

Telephone 362-7368

W.R. Number 63-08236

Location: T 3N R 2E S 25 1/4 NW 1/4 SE

## Directions to Well:

N. on Broadway, Right at Federalway, Left at Bergeson, across  
From 2nd St on Right side of Road, Chain Link-Fenced  
in Brick Pump house Next to House # 1691.

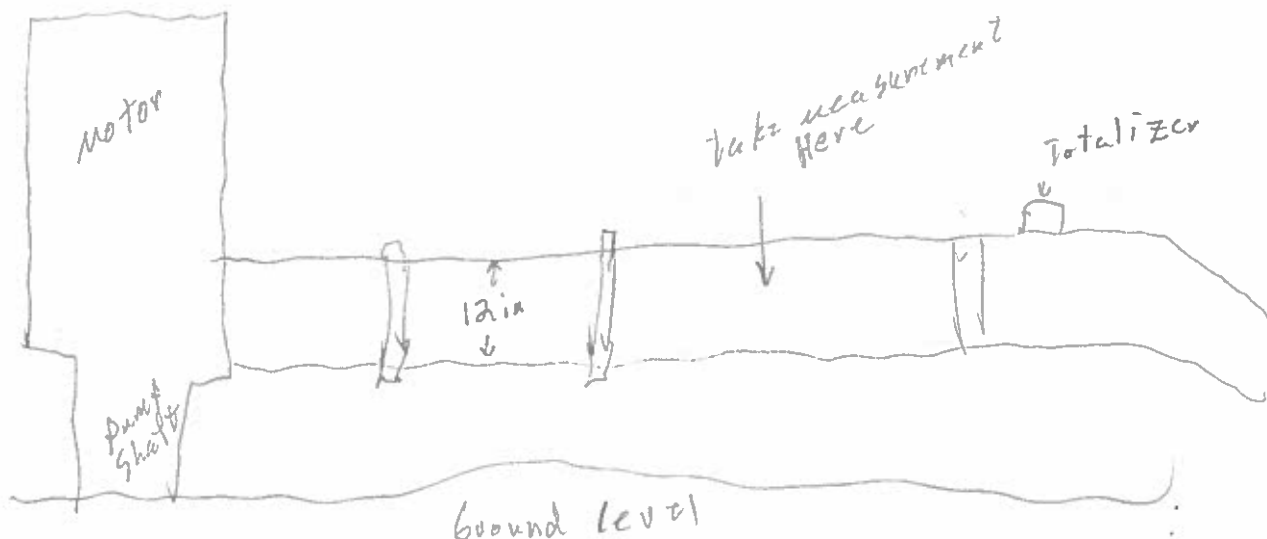
## Diversion Unit Data:

Motor Brand General Electric HP 200 Serial # FMJ609054

Pump Brand General Electric Serial # \_\_\_\_\_

Pipeline Discharge Size 12 in

## System Diagram:



**Narrative:**

Enviro tech Totalizer 65336400 = Reading 640 GPM

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**Measurements**

Measuring equipment Polysonic Flow Meter

Serial # 150231

Results:

Notes:

Polysonic Flowmeter Reading  
681.630 GPM  
Totalizer 640 GPM  
6.1 % error

Maps, Photographs - See Attached:

Yes X

No     

Craig L. Gordon IOWA Intern  
Inspectors Name and Title

7-27-98  
Date

63-08236  
measurement results

MM-DD HH:MM  
07-27 09:10

MODE SELECT  
INPUT

OUTER DIAMETER  
13.5200 IN

PIPE MATERIAL  
? CS-SS

WALL THICKNESS  
0.4900 IN

INNER LINING  
? NO LING.

KIND OF FLUID  
? WATER

SENSOR MOUNTING  
? U

TYPE OF SENSOR  
? SMALL

DATA CHANGE  
? NO

SPACING  
11.179 IN U

ZERO MODE  
CLEAR

ZERO MODE  
AUT ZERO

ZERO MODE  
ZERO OPR

07-27 09:2400 \*R  
+733.870E 0GPM

07-27 09:2400 \*R  
+641.938E 0GPM

07-27 09:2400 \*R  
+646.957E 0GPM

07-27 09:2400 \*R  
+703.754E 0GPM

DAMPING SET  
0 SEC

MODE SELECT  
TO CHECK

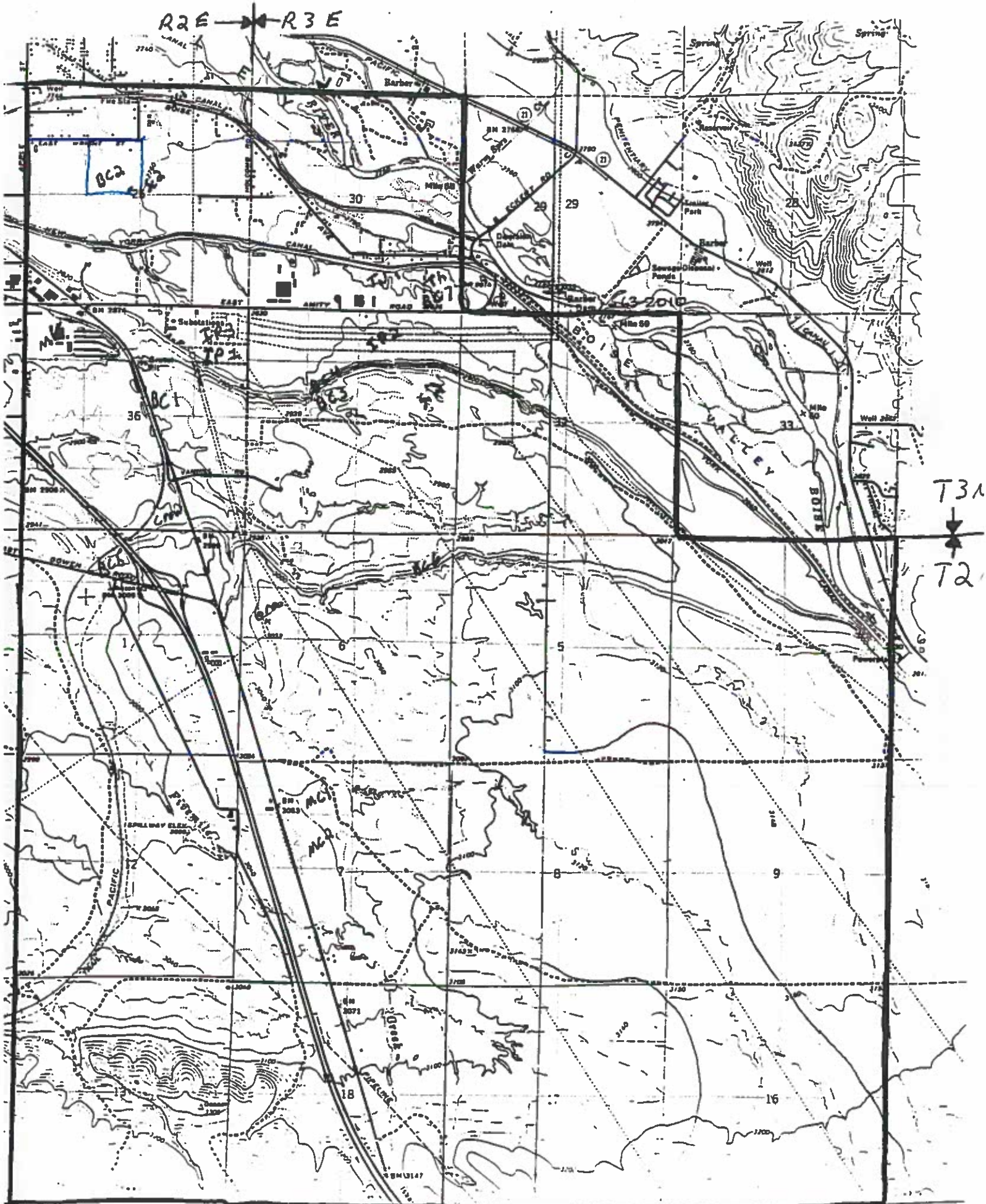
07-27 09:2700 \*R  
+002.50 % A12

WR# 63-08236



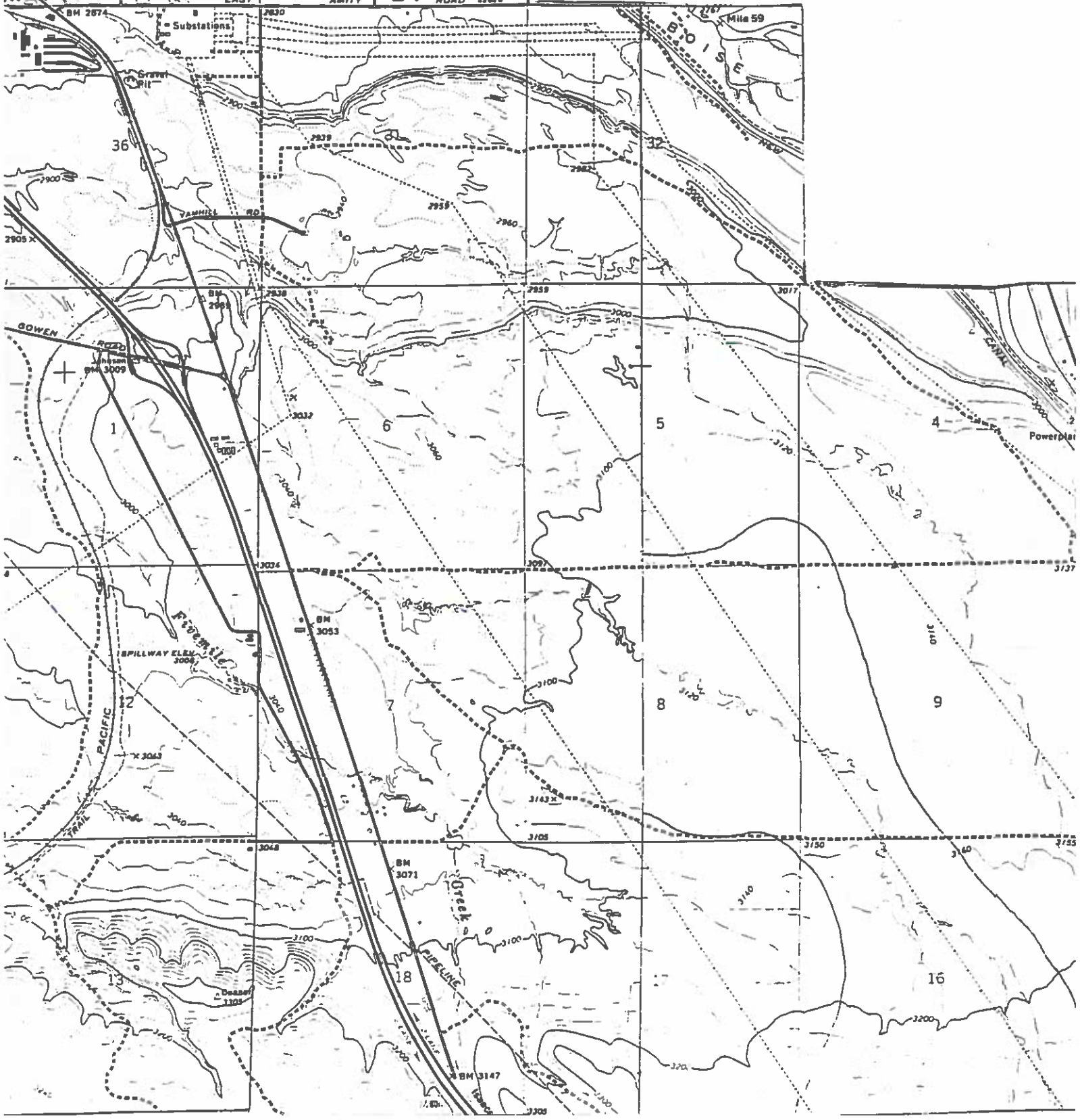
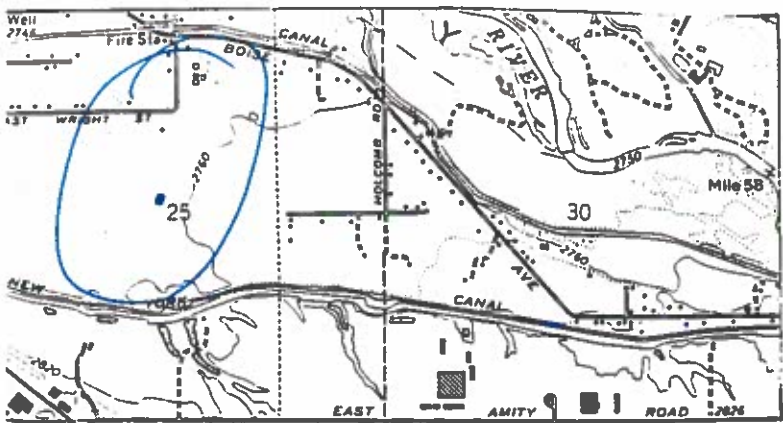
Location of 63-08234

R2E ← R3E



T31  
↓  
T2

Location of 63-08236



# WELL DRILLER'S REPORT

63-08236  
Pretty Sure

State law requires that this report be filed with the Director, Department of Water Resources days after the completion or abandonment of the well.

**1. WELL OWNER**  
 BALLANTYNE BOISE PROPERTIES  
 Name Boise Water Corp. - Centennial Subdivision  
 Address \_\_\_\_\_  
 Owner's Permit No. \_\_\_\_\_

**7. WATER LEVEL**  
 Static water level 93 feet below land surface  
 Flowing?  Yes  No G.P.M. flow \_\_\_\_\_  
 Temperature \_\_\_\_\_ ° F. Quality \_\_\_\_\_  
 Artesian closed-in pressure \_\_\_\_\_ p.s.i.  
 Controlled by  Valve  Cap  Plug

**2. NATURE OF WORK**  
 New well  Deepened  Replacement  
 Abandoned (describe method of abandoning) \_\_\_\_\_

**8. WELL TEST DATA**  
 Pump  Bailer  Other  

Discharge G.P.M.	Draw Down	Hours Pumped
1400	215' Pumping level	33 hrs.

**3. PROPOSED USE**  
 Domestic  Irrigation  Test  Other (specify type) \_\_\_\_\_  
 Municipal  Industrial  Stock  Waste Disposal or Injection

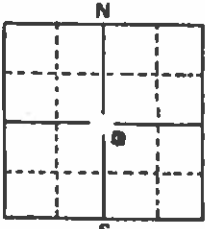
**9. LITHOLOGIC LOG**

**4. METHOD DRILLED**  
 Reverse  
 Cable  Rotary  Dug  Other

Hole Diam.	Depth		Material	Water Yes/No
	From	To		
	1	3	Top soil	
	3	45	sand & river rock	
	45	49	sand, gravel, river rock/gray clay	
	49	75	course sand and gravel	
	75	85	course gray sand & clay	
	85	101	hard flaky gray clay	
	101	103	fine gray sand	
	103	109	brown clay	
	109	112	fine brown sand	
	112	117	gray clay	
	117	133	fine to med gray sand	
	133	149	gray clay	
	149	196	sand & gravel	
	196	201	brown & blue clay	
	201	208	sand & gravel	
	208	245	fine to med gray sand	
	245	247	blue clay	
	247	249	fine blue sand	
	249	250	blue clay	
	250	252	fine to course blue sand	
	252	253	blue clay & brown clay	
	253	260	fine to course brown sand	
	260	280	blue clay	
	280	300	fine blue sand	
	300	301	blue clay	
	301	308	fine blue sand	
	308	322	blue clay	
	322	329	fine to course blue sand	
	329	334	blue clay	
	334	338	course blue sand	
	338	347	blue clay	
	345	357	fine to course blue sand/gravel	
	357	363	blue clay	
	363	373	course to fine blue sand/gravel	
	373	377	blue clay	
	377	413	fine to med blue sand	
	413	416	blue clay	

**5. WELL CONSTRUCTION**  
 Diameter of hole 28 inches Total depth 416 feet  
 Casing schedule:  Steel  Concrete  
 Thickness \_\_\_\_\_ Diameter \_\_\_\_\_ From \_\_\_\_\_ To \_\_\_\_\_  
 \_\_\_\_\_ inches \_\_\_\_\_ inches \_\_\_\_\_ feet \_\_\_\_\_ feet  
 \_\_\_\_\_ inches \_\_\_\_\_ inches \_\_\_\_\_ feet \_\_\_\_\_ feet  
 \_\_\_\_\_ inches \_\_\_\_\_ inches \_\_\_\_\_ feet \_\_\_\_\_ feet  
 \_\_\_\_\_ inches \_\_\_\_\_ inches \_\_\_\_\_ feet \_\_\_\_\_ feet  
 \_\_\_\_\_ inches \_\_\_\_\_ inches \_\_\_\_\_ feet \_\_\_\_\_ feet  
 Was casing drive shoe used?  Yes  No  
 Was a packer or seal used?  Yes  No  
 Perforated?  Yes  No  
 How perforated?  Factory  Knife  Torch  
 Size of perforation \_\_\_\_\_ inches by \_\_\_\_\_ inches  
 Number \_\_\_\_\_ From \_\_\_\_\_ To \_\_\_\_\_  
 \_\_\_\_\_ perforations \_\_\_\_\_ feet \_\_\_\_\_ feet  
 \_\_\_\_\_ perforations \_\_\_\_\_ feet \_\_\_\_\_ feet  
 \_\_\_\_\_ perforations \_\_\_\_\_ feet \_\_\_\_\_ feet

Well screen installed?  Yes  No  
 Manufacturer's name Johnson  
 Type \_\_\_\_\_ Model No. SS 404  
 Diameter \_\_\_\_\_ Slot size \_\_\_\_\_ Set from \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 Diameter \_\_\_\_\_ Slot size \_\_\_\_\_ Set from \_\_\_\_\_ feet to \_\_\_\_\_ feet  
 Gravel packed?  Yes  No Size of gravel 3/8-  
 Placed from 0 feet to 416 feet  
116' 24" x .375 Csg.  
 Surface seal depth 116 Material used in seal  Cement grout  
 Pudding clay  Well cuttings  
 Sealing procedure used  Sherry pit  Temporary surface casing  
 Overbore to seal depth

**6. LOCATION OF WELL**  
 Sketch map location must agree with written location.  
  
 Subdivision Name CENTENNIAL  
 Lot No. \_\_\_\_\_ Block No. \_\_\_\_\_  
 County ADA  
NW 1/4 SE 1/4 Sec. 25, T. 3, N/R. 2, E/M

**10.**  
 Work started 9/20/76 finished 10/1/76

**11. DRILLERS CERTIFICATION**  
 Firm Name PETE COPE DRILLING CO., INC Firm No. 213  
 P.O. Box 561  
 Address Meridian, Idaho 83642 Date 10/1/76  
 Secretary \_\_\_\_\_  
 Signed by (Firm Official) \_\_\_\_\_  
 and  
 (Operator) Pete Cope



Continual

+ 2 to 285 - 16" x 375 seq.

285 to 300 - 12 $\frac{3}{4}$ " 40 plat. piece

300 to 323 - 12 $\frac{3}{4}$ " x 375 seq.

323 to 328 - 12 $\frac{3}{4}$ " - 40 plat. piece

328 to 333 - 12 $\frac{3}{4}$ " x 375 seq.

333 to 338 - 12 $\frac{3}{4}$ " - 40 plat. piece

338 to 347 - 12 $\frac{3}{4}$ " x 375 seq.

347 to 357 - 12 $\frac{3}{4}$ " 40 plat. piece

357 to 363 - 12 $\frac{3}{4}$ " x 375 seq.

363 to 373 - 12 $\frac{3}{4}$ " 40 plat. piece

373 to 377 - 12 $\frac{3}{4}$ " x 375 seq.

377 to 392 - 12 $\frac{3}{4}$ " 40 plat. piece

392 to 410 - 12 $\frac{3}{4}$ " x 375 seq.

WATER RIGHTS WITHIN THE SEBGWMA WITH MEASUREMENT REQUIREMENT

WR #	Name	Stage	CFS	Measuring Devise	Well Lo
63-03118	IDAHO POWER	License	1.4	OPTION 1	no
63-03197	IDAHO POWER	License	0.51	OPTION 1	no
63-03544	IDAHO POWER	License	2.67	OPTION 1	no
63-03416	TRUS JOIST MACMILLAN	License	0.56	OPTION 1	no
63-07304	THINDERBIRD DEV.	License	0.36		no
63-07199	EMKAY DEV	LICENSE	1.09	OPTION 1	no
63-08006	GRANGER	LICENSE	0.82	OPTION 2	no
63-11546	CROMAN CORP	LICENSE	0.29	OPTION 1	no
63-11610	SIMPLOT	PERMIT	1.1	OPTION 1	YES
63-11566	IND. SCHOOL DIST	PERMIT	0.3	OPTION 1	YES
63-12062	IND. SCHOOL DIST	PERMIT	0.22	OPTION 1	no
63-07577	BOISE WATER CORP	LICENSE	2.01	OPTION 1	YES
<u>63-08236</u>	BOISE WATER CORP	LICENSE	3.63	OPTION 1	YES
63-08992	BOISE WATER CORP	PERMIT	7	OPTION 1	no
L63-08992	BOISE WATER CORP	LICENSE	1.97	OPTION 1	no
63-09029	BOISE WATER CORP	PERMIT	4	OPTION 1	no
63-11541	BOISE WATER CORP	PERMIT	2.9	OPTION 1	YES
63-11949	BOISE WATER CORP	PERMIT	1.1	OPTION 1	YES
63-10208	MICRON TECHNOLOGY	LICENSE	0.61	OPTION 1	YES
63-11293	MICRON TECHNOLOGY	PERMIT	2.25	OPTION 1	YES