

OWNER: J R SIMPLOT REVOCABLE TRUST
 NAME & ADDRESS: PO BOX 27, BOISE ID 83707-0027
 PRIORITY DATE: 07/15/1991
 WATER USE: IRRIGATION
 USE PERIOD FROM: 03-15 TO: 11-15
 DIVERSION RATE: 1.100 CFS
 DIVERSION VOLUME: 1.100 CFS
 TOTAL DIVERSION: 1.100 CFS

Water Source: GROUNDWATER
 Point(s) of Diversion: T03N R03E S31
 Tributary to: SENE
 Stage: PERMIT
 ADA County

Place of use Legal Description for: IRRIGATION

T	R	S	MENE			NENE			NNU			NSU			SE			SUM		
			Lt	Ac	Lt	Ac	Lt	Ac	Lt	Ac	Lt	Ac	Lt	Ac	Lt	Ac	Lt		Ac	
02N	02E	1	:	01	:	01	:	01	:	01	:	01	:	01	:	01	:	01	:	3.0
02N	03E	5	:	01	:	02	:	01	:	03	:	01	:	01	:	01	:	01	:	3.5
02N	03E	6	:	01	:	02	:	01	:	03	:	01	:	01	:	01	:	01	:	6.5
03N	02E	36	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	1.5
03N	03E	31	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	34.5
03N	03E	32	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	6.0
TOTAL ACRES																		55.0		

Pou County: ADA
 Other Water Rights Listing Overlapping Place(s) of use:
 63-001618N 63-02932 63-08006 63-11541

- Conditions of Approval:
- 26A - Project construction shall commence within one year from the date of permit issuance and shall proceed diligently to completion unless it can be shown to the satisfaction of the Director of the Department of Water Resources that delays were due to circumstances over which permit holder had no control.
 - 046 - Right holder shall comply with the drilling permit requirements of Section 42-235, Idaho Code.
 - 058 - The point of diversion identified in this right is located within the boundaries of the Boise Front Low Temperature Geothermal Resource Groundwater Management Area. The well driller must monitor water temperatures while drilling the well. If water with a temperature greater than 85 degrees Fahrenheit is encountered by the driller, drilling must immediately cease, and the Department must be notified. Drilling shall not resume until the Department has reviewed the drilling conditions, and established standards for construction with the driller.
 - 004 - The issuance of this right in no way grants any right-of-way or easement across the land of another.
 - 03A - The rate of diversion of water for irrigation under this right and all other water rights on the same land shall not exceed 0.02

Conditions of Approval:

- cubic feet per second for each acre of land.

Dates: App. Received: 07/15/1991 Priority Date: 07/15/1991
Proof Due Date: 02/01/1998 Proof Made Date:
Exam Made Date: Exam Sent to S.O.:
Licensed Date:

Misc: Water District Number: Field Exam Fee:

Comments: Date: 12/22/1994 User-ID: JVARBRDU Subject: Proof of Beneficial Use Rcvd
Proof of Beneficial Use Rcvd

Date: 01/06/1995 User-ID: VAULT Subject: Lapse Notice Sent
Lapse Notice Sent

Date: 02/06/1995 User-ID: CZIMMERM Subject: Proof of Beneficial Use Rcvd
Proof of Beneficial Use Rcvd

Audit: 11/12/91 GARRETT 01/24/92 SKAGGS 01/27/92 SKAGGS 12/22/94 COMMENTS
01/06/95 COMMENTS 02/06/95 CZIMMERM 02/06/95 COMMENTS 02/16/95 JVARBRDU

Once a week

SEBGWMA WELL INVENTORY

Owners Name Simplat Revocable Trust (Columbia Village)

Address PO Box 27 Boise Id 83707-0027

Telephone (208) 336-2110

W.R. Number 63-11610

Location: T 3N R 3E S 31 1/4 SE 1/4 NE

100% of water goes to soccer association their measuring device.

Directions to Well:

From West Region. Take interstate 84 south. Take Gowen Exit and turn left at light onto Federal way. Turn right onto Yamhill. End of Yamhill turn left on Lake Forest. 1/2 mile turn left on S. Adonis. Follow to end at dirt road and follow dirt road up to right. On top of summit north of lot is chain fence enclosing pump.

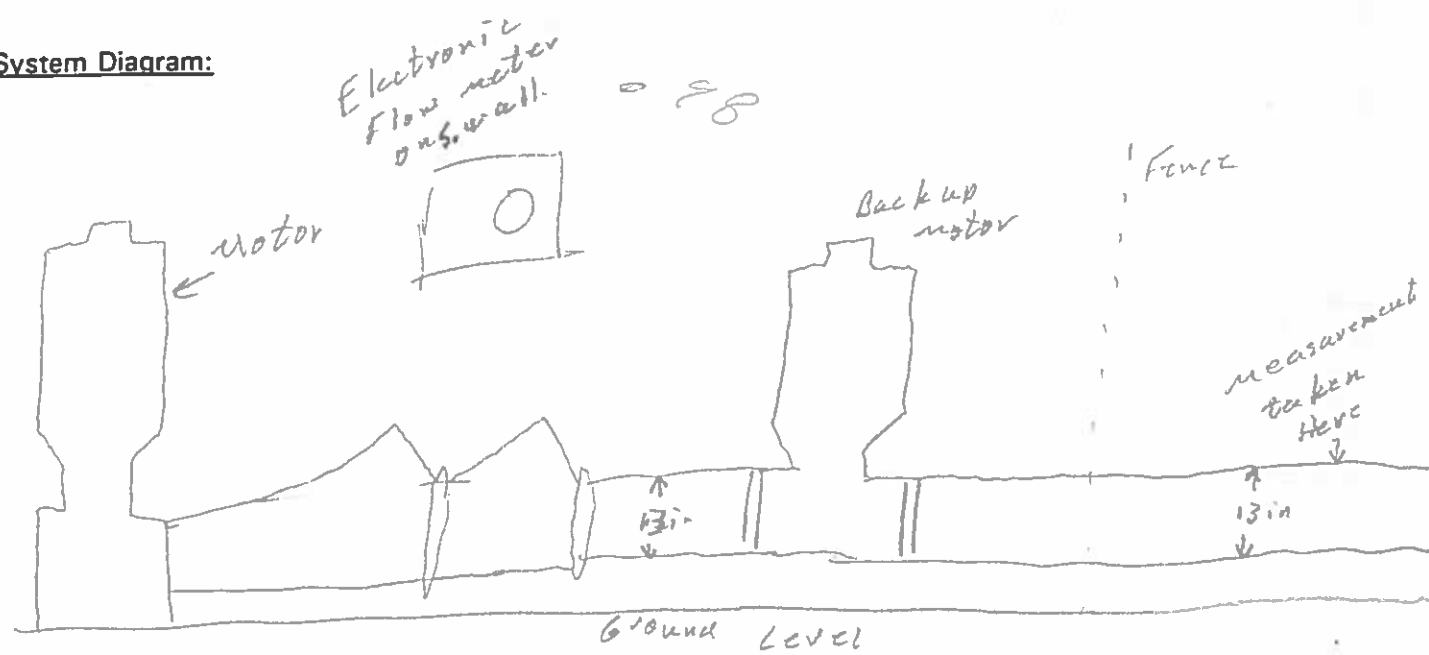
Diversion Unit Data:

Motor Brand High Thrust HP 150 Serial # 6350/WOSW089 R081R-5

Pump Brand Johnson Pump Serial # _____

Pipeline Discharge Size 13 in

System Diagram:





JOHN TAYLOR
PROJECT MANAGER

3655 E. LAKE FOREST DRIVE
BOISE, IDAHO 83705
BUSINESS (208) 342-4600 RESIDENCE (208) 385-9738
FAX (208) 342-4735

Narrative:

Data industrial
≈ 810 GPM
Totalizer 443 x 100,000
#2 ≈ 547

Measurements

Measuring equipment Polysonic Flow meter

Serial # 150231

Results:

Notes:

Polysonic Results
GPM { 512.670 on average
839.407 on occasion

Maps, Photographs - See Attached:

Yes

No

Craig L. Sogton Tower Intern
Inspectors Name and Title

8-1-95
Date

63-11610
measurement results

ZERO OPR

MM-DD HH:MM
08-01 09:53

MODE SELECT
INPUT

OUTER DIAMETER
12.1752 IN

PIPE MATERIAL
? CS,SS

WALL THICKNESS
0.1858 IN

INNER LINING
? NO LING.

KIND OF FLUID
? WATER

SENSOR MOUNTING
? U

TYPE OF SENSOR
? SMALL

DATA CHANGE
? NO

SPACING
9.388 IN U

ZERO MODE
CLEAR

ZERO MODE
AUT ZERO

ZERO MODE
ZERO OPR

08-01 09:0700 *R
+889.159E 06PM

08-01 09:0700 *R
+828.707E 06PM

08-01 09:0700 *R
+803.380E 06PM

08-01 09:0800 *R
+859.300E 06PM

MODE SELECT
TO CHECK

0439.1 MMSEC
098.21 % T0

08-01 09:0900 *R
+802.90 % AI2

MM-DD HH:MM
08-01 09:33

MODE SELECT
INPUT

OUTER DIAMETER
12.1752 IN

PIPE MATERIAL
? CS,SS

WALL THICKNESS
0.1851 IN

INNER LINING
? NO LING.

KIND OF FLUID
? WATER

SENSOR MOUNTING
? U

TYPE OF SENSOR
? SMALL

DATA CHANGE
? NO

SPACING
9.388 IN U

ZERO MODE
CLEAR

ZERO MODE
AUT ZERO

ZERO MODE
ZERO OPR

08-01 09:3600 *R
+495.322E 06PM

08-01 09:3600 *R
+530.985E 06PM

08-01 09:3600 *R
+501.134E 06PM

08-01 09:3600 *R
+523.860E 06PM

MODE SELECT
TO CHECK

0439.0 MMSEC
098.18 % T0

08-01 09:3700 *R
+802.90 % AI2

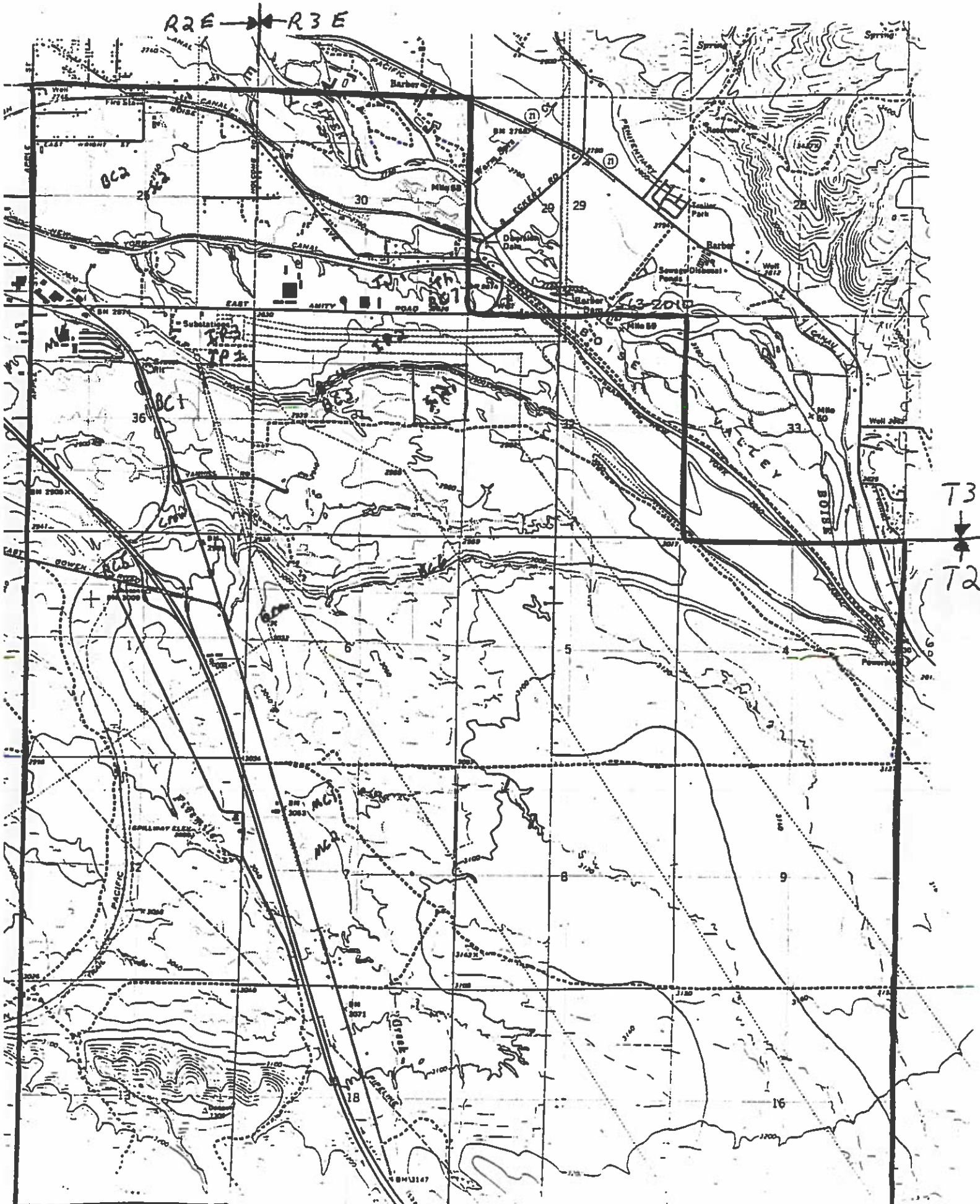
WR# 63-11610

Simplet



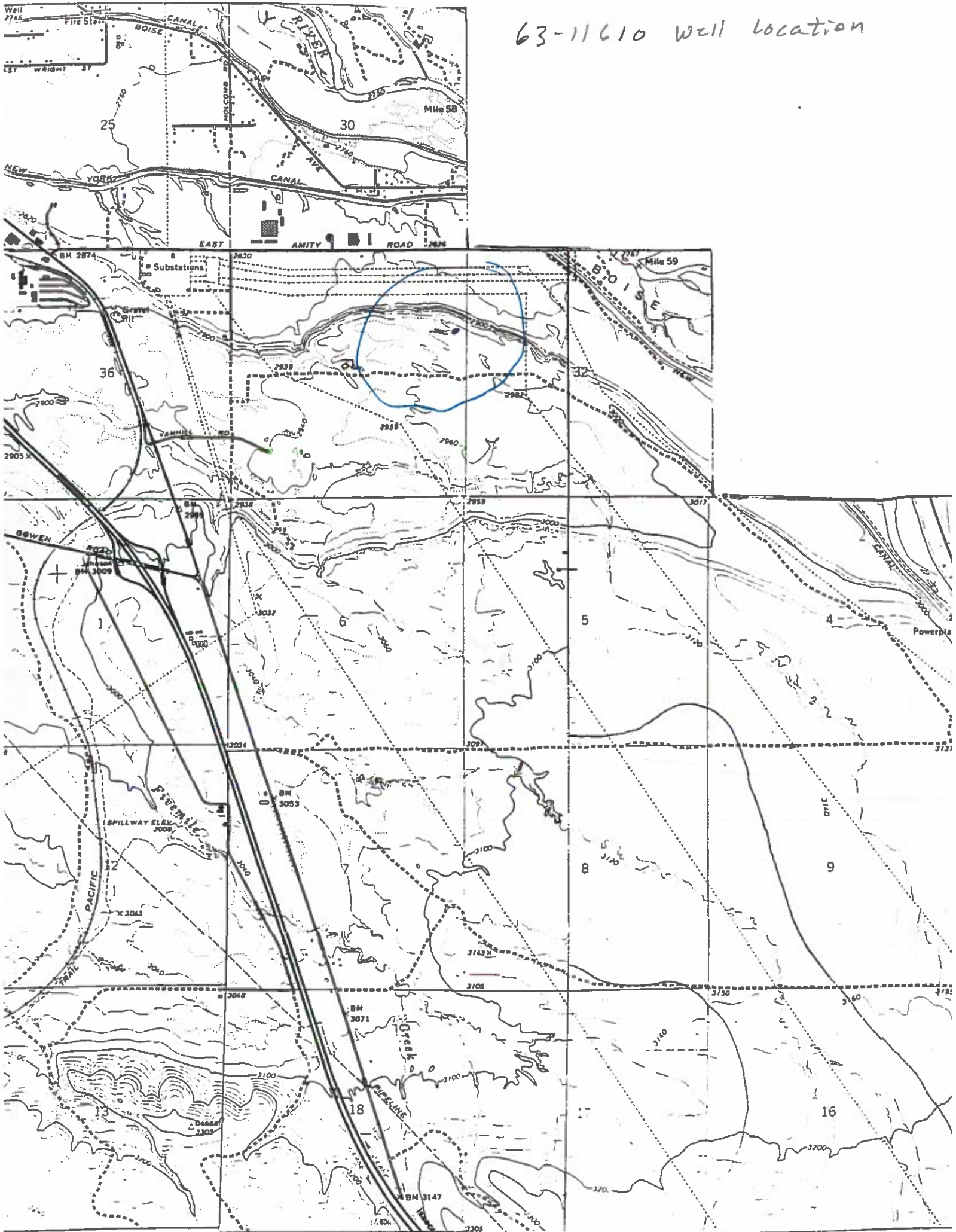
63-11610 well location

R2E → R3E



T3
↓
T2

63-11610 Well location



AUG 11 1993

Department of Water Resources

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER
BALLPOINT PEN
AUG 10 1993

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

Department of Water Resources
Western Regional Office

1. WELL OWNER

Name GOLDEN DEVELOPMENTS
Address 405 S 8th St Boise 02
Drilling Permit No. 63-92-W-0813-000
Water Right Permit No. 63-11610

7. WATER LEVEL

Static water level 363 feet below land surface.
Flowing? Yes No G.P.M. flow _____
Artesian closed-in pressure _____ p.s.i.
Controlled by: Valve Cap Plug
Temperature 73 °F. Quality _____
Describe artesian or temperature zones below.

bottom mud temp reached 91

2. NATURE OF WORK

New well Deepened Replacement
 Well diameter increase Modification
 Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)

8. WELL TEST DATA

Pump Bailer Air Other _____

Discharge G.P.M.	Pumping Level	Hours Pumped
1520	442	1
1499	446	1
1469	447	1

3. PROPOSED USE

Domestic Irrigation Monitor
 Industrial Stock Waste Disposal or Injection
 Other _____ (specify type)

9. LITHOLOGIC LOG

Bore Diam.	Depth		Material	Water Yes
	From	To		
	0	15	tan clay	
	15	26	sandy clay, some gravel	
	26	55	gray basalt	
	55	84	loose sand, gravel, boulders	
	84	98	sandy brown clay	
	98	140	cemented sand & gravel, streaks of brown clay	
	140	250	sandy brown clay	
	250	390	sticky brown clay, layers of small gravel & sand	
	390	400	very sticky brown clay, layers small gravel & sand	
	400	485	same	
	485	535	1/2" minus gravel to sand cemented with layer of clay	
	535	550	light blue to gray clay	
	550	560	light brown clay, some sand	
	560	590	sandy brown cemented clay	
	590	600	gray clay	
	600	630	cemented tan sand	
	630	650	some gravel, sand & clay	
	650	660	black clay & sand, some tan clay	
	660	690	sticky brown clay	
	690	700	sand & clay	
	700	720	coarse pea gravel & sand, some clay	
	720	730	fine sand & gray clay binder	
	730	750	fine to coarse sand, gray clay binder	
	750	775	mostly gray clay, some sand	
	775	790	sticky brown clay	
	790	797	sticky gray clay	
	797	820	tan clay, fine blow sand	
	820	838	gray clay & fine sand	
	838	847	solid gray clay	
	847	858	coarse sand & gray clay	

4. METHOD DRILLED

Rotary Air Auger Reverse rotary
 Cable Mud Other _____ (backhoe, hydraulic, etc.)

5. WELL CONSTRUCTION

Casing schedule: Steel Concrete Other _____
Thickness Diameter From To
.375 inches 18 inches + 1 feet 357 feet
.250 inches 16 inches 1 1/2 feet 622 feet
.250 inches 10 inches 605 feet 721 feet
Was casing drive shoe used? Yes No 1183
Was a packer or seal used? Yes No 9(16 & 18)
Perforated? Yes No
How perforated? Factory Knife Torch Gun
Size of perforation? 1/8 inches by 3 inches
Number From To
1640 perforations 600 feet 685 feet
4250 perforations 721 feet 933 1/2 feet
6270 perforations 969 1/2 feet 1183 feet
Well screen installed? Yes No
Manufacturer _____ Type _____
Top Packer or Headpipe fig K swedge packer 595'
Bottom of Tailpipe cement plug

Diameter _____ Slot size _____ Set from _____ feet to _____ feet
Diameter _____ Slot size _____ Set from _____ feet to _____ feet
Gravel packed? Yes No Size of gravel _____
Placed from 600 feet to 1180 feet

Surface seal depth 55 Material used in seal: Cement grout
 Bentonite Pudding clay _____
Sealing procedure used: Siurry pit
 Temp. surface casing Overbore to seal depth
Method of joining casing: Threaded Welded
 Solvent Weld Cemented between strata

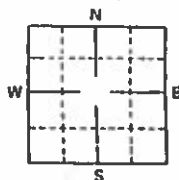
Describe access port plug in sub, plate

10.

Work started 9/25/92 finished 6/21/93

6. LOCATION OF WELL

Sketch map location must agree with written location.



Subdivision Name Columbia Village
Lot No. _____ Block No. _____
County Ada

Address of Well Site Lake Forest Drive
(give at least name of road)

SE 1/4 NE 1/4 Sec. 31, T. 3 N or S
R. 3 E or W

11. DRILLER'S CERTIFICATION

I/We certify that all minimum well construction standards were complied with at the time the rig was removed.

Firm Name Stevens & Sons Firm No. 153

Address 3709 Hawthorne Drive Date 7/16/93

Signed by Drilling Supervisor [Signature]

and
(Operator) Wayne Stevens
(If different than the Drilling Supervisor)

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER

Name Golden Developments

Address _____

Drilling Permit No. 63-92-W-0813-000

Water Right Permit No. 63-11610

2. NATURE OF WORK

- New well Deepened Replacement
- Well diameter increase Modification
- Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)

3. PROPOSED USE

- Domestic Irrigation Monitor
- Industrial Stock Waste Disposal or Injection
- Other _____ (specify type)

4. METHOD DRILLED

- Rotary Air Auger Reverse rotary
- Cable Mud Other _____
(backhoe, hydraulic, etc.)

5. WELL CONSTRUCTION

Casing schedule: Steel Concrete Other _____

Thickness	Diameter	From	To
_____ 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 Gun

Size of perforation? _____ inches by _____ inches

_____ perforations _____ feet _____ feet

_____ perforations _____ feet _____ feet

_____ perforations _____ feet _____ feet

Well screen installed? Yes No

Manufacturer _____ Type _____

Top Packer or Headpipe _____

Bottom of Tailpipe _____

Diameter _____ Slot size _____ Set from _____ feet to _____ feet

Diameter _____ Slot size _____ Set from _____ feet to _____ feet

Gravel packed? Yes No Size of gravel _____

Placed from _____ feet to _____ feet

Surface seal depth _____ Material used in seal: Cement grout

Bentonite Puddling clay _____

Sealing procedure used: Slurry pit

Temp. surface casing Overbore to seal depth

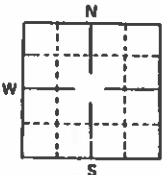
Method of joining casing: Threaded Welded

Solvent Weld Cemented between strata

Describe access port _____

6. LOCATION OF WELL

Sketch map location must agree with written location.



Subdivision Name _____

Lot No. _____ Block No. _____

County Blaine

Address of Well Site _____
(give at least name of road)

SE 1/4 NE 1/4 Sec. 31 T. 3 N or S
R. 3 E or W

7. WATER LEVEL

Static water level _____ feet below land surface.

Flowing? Yes No G.P.M. flow _____

Artesian closed-in pressure _____ p.s.i.

Controlled by: Valve Cap Plug

Temperature _____ °F. Quality _____

Describe artesian or temperature zones below.

8. WELL TEST DATA

Pump Bailor Air Other _____

Discharge G.P.M.	Pumping Level	Hours Pumped

9. LITHOLOGIC LOG

Bore Diam.	Depth		Material	Water	
	From	To		Yes	No
	858	890	fine sand & clay		
	890	980	sticky gray clay		
	980	990	gray clay, streak of coarse sand		
	990	1000	silty gray clay		
	1000	1050	lenses of gray with coarse cemented sand		
	1050	1060	sticky gray clay		
	1060	1080	sticky brown clay		
	1080	1115	coarse pea gravel & clay		
	1115	1170	tan & gray clay, some inbedded gravel		
	1170	1180	reddish granite like gravel, cemented		

RECEIVED
AUG 18 1993

Department of Water Resources
Western Regional Office

10.

Work started _____ finished _____

11. DRILLER'S CERTIFICATION

I/We certify that all minimum well construction standards were complied with at the time the rig was removed.

Firm Name _____ Firm No. _____

Address _____ Date _____

Signed by Drilling Supervisor _____

and
(Operator) _____
(If different than the Drilling Supervisor)

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
<u>63-11610</u>	SIMPLOT	PERMIT	1.1	OPTION 1	YES
63-11566	IND. SCHOOL DIST	PERMIT	0.3	OPTION 1	YES
2 63-12062	IND. SCHOOL DIST	PERMIT	0.22	OPTION 1	no
63-07577	BOISE WATER CORP	LICENSE	2.01	OPTION 1	YES
63-08236	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