

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 (208) 362-1704	05/31/1991	IRRIGATION MUNICIPAL	03-15 11-15 01-01 12-31	1,450 CFS 1,450 CFS	
TOTAL DIVERSION:					2,900 CFS	

C LES BOIS INVITATIONAL SOCCER TOURNAMENT

Water Source: GROUNDWATER
 Points) of Diversion: T02N R03E S06 Lot 01(NENE)
 Tributary to:
 Stage: PERMIT
 ADA County

Place of use legal Description for: IRRIGATION

NE	SE	SW	SH	SE	SUM
T	R	S			
03N	03E	31			
TOTAL ACRES					110.0

Pou County: ADA
 Other Rights: BOISE WATER CORPORATION
 Other Water Rights Listing Overlapping Place(s) of use: 63-11610

Conditions of Approval:

- 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 cubic feet per second for each acre of land.

Remarks: Municipal use is within the city limits of Boise.
 Dates:
 App. Received: 05/31/1991
 Proof Due Date: 08/03/1993
 Exam Made Date: 09/14/1994
 Priority Date: 05/31/1991
 Proof Made Date: 07/12/1993
 Exam Sent to S.O.: 12/02/1994

Misc: Water District Number: Field Exam Fee: R (Received)

Audit: 06/10/91 GARRETT 06/21/91 TAYLOR 07/22/91 SKAGGS 07/24/91 CURTIS
08/06/92 GUSTAFSSO 07/16/93 GUSTAFSSO 10/03/94 STAYLOR 12/02/94 VROBINSO

SEBGWMA WELL INVENTORY

Owners Name Boise Water Co. (Scott Reed - Production Man)

Address P.O. Box 70

Telephone 362-7368

W.R. Number 63-115-41

Location: T 2N R 3E S 6 1/4 NE 1/4 NE

Directions to Well:

N. on Broadway, Right at Federal way. Left on Yam Hill Rd (5 mi).
Left at Lake Forest, Right at Onamash, Left at
Grand Forest. At end of pavement turn right, 1/2 mi
down Road. On left side enclosed in chain linked
Fence is blue piping and well.

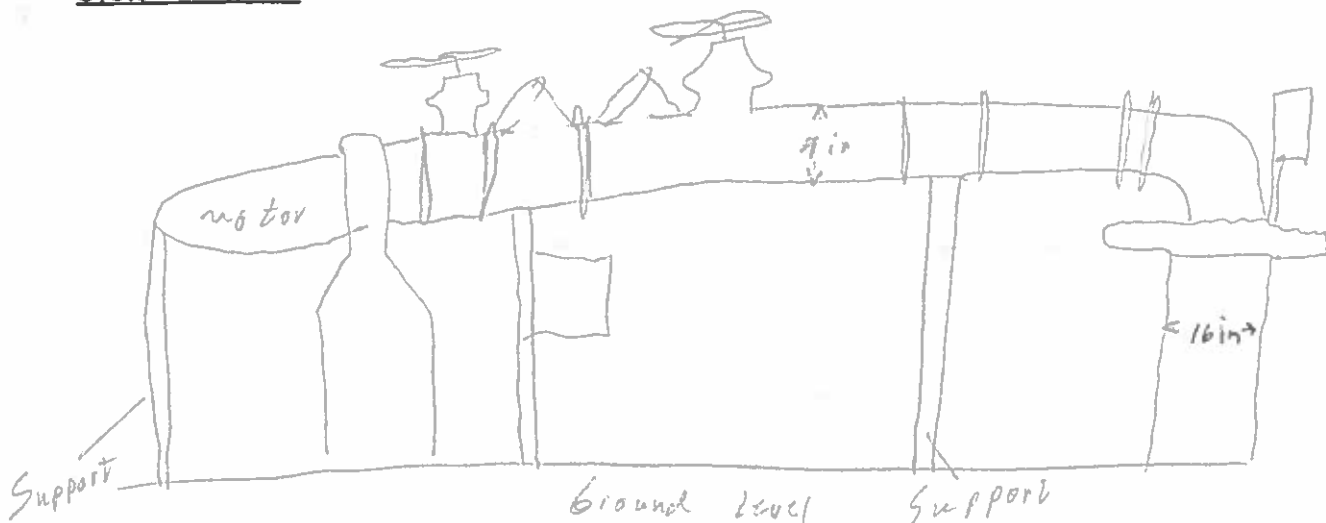
Diversion Unit Data:

Motor Brand Riverside HP 15 Serial # _____

Pump Brand " ^{model} Serial # 2V0254TTDX 70 44 ARL

Pipeline Discharge Size 9 in diameter

System Diagram:



Narrative:

No Problem

Data Industrial Flow meter - 110 Reading

McLrometer - 550 GPM

totalizer 93056800

Pressure 3.80

Measurements

Measuring equipment Polysonic Flow meter

Serial # 150231

Results:

Notes:

263

27.5

Polysonic Average

475,642 GPM

McLrometer - 550 GPM

13.5% error

Maps, Photographs - See Attached:

Yes

No

Craig L. Saxton

Inspector's Name and Title

7-27-98

Date

63-11541
measurement results

MM-DD HH:MM
07-27 11:18

MODE SELECT
INPUT

OUTER DIAMETER
8.7531 IN

PIPE MATERIAL
? CS,SS

WALL THICKNESS
.26300 IN

INNER LINING
? NO LING.

KIND OF FLUID
? WATER

SENSOR MOUNTING
? U

TYPE OF SENSOR
? SMALL

DATA CHANGE
? NO

SPACING
6.694 IN U

ZERO MODE
CLEAR

ZERO MODE
AUT ZERO

ZERO MODE
ZERO OPR

07-27 11:2800 *R
+485.284E 06PM

07-27 11:2800 *R
+462.565E 06PM

07-27 11:2800 *R
+465.735E 06PM

07-27 11:2800 *R
+488.982E 06PM

MODE SELECT
T0 CHECK

0304.6 MMSEC
099.08 % T0

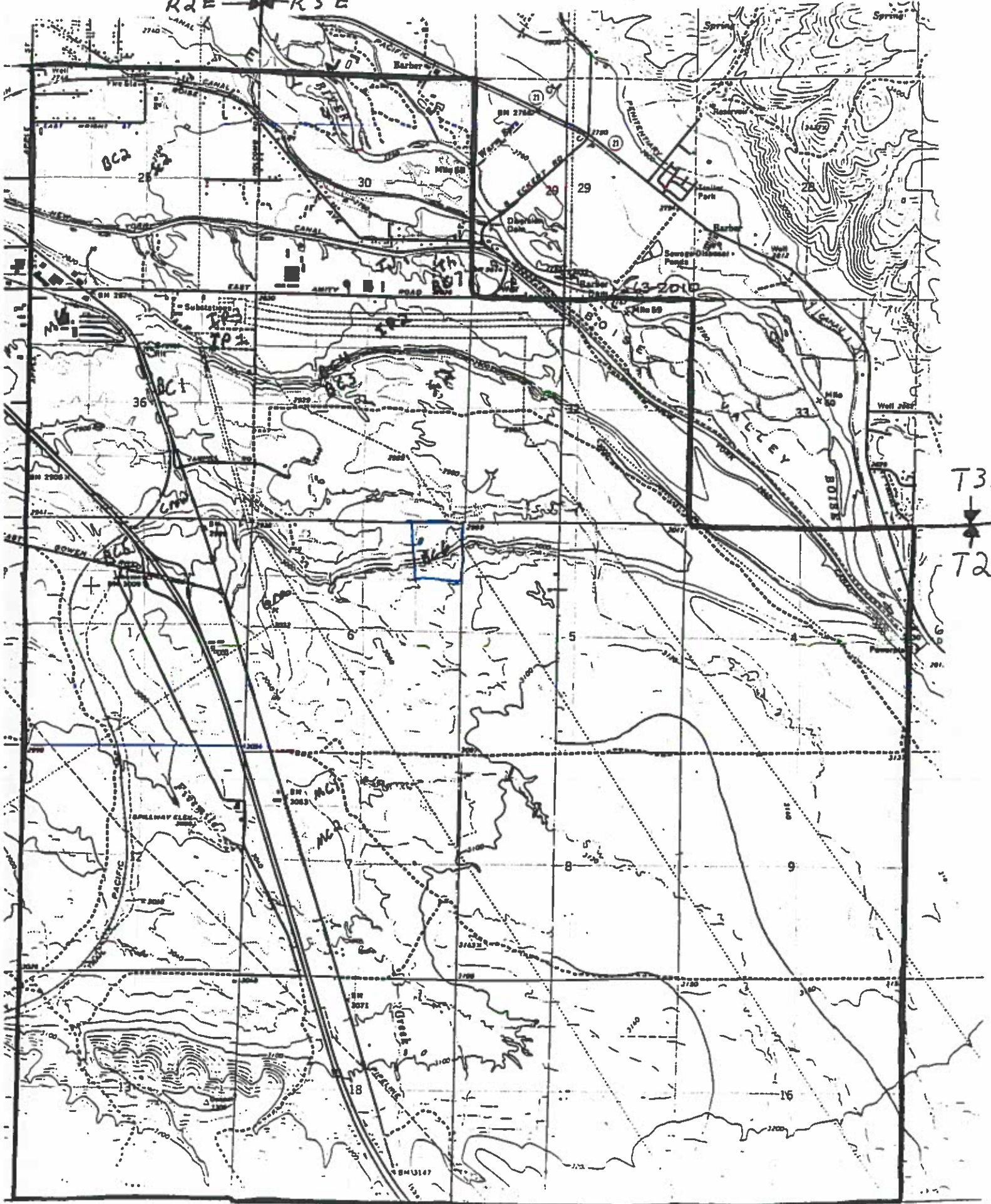
07-27 11:2900 *R
+002.80 % AI2

WR # 63-11541

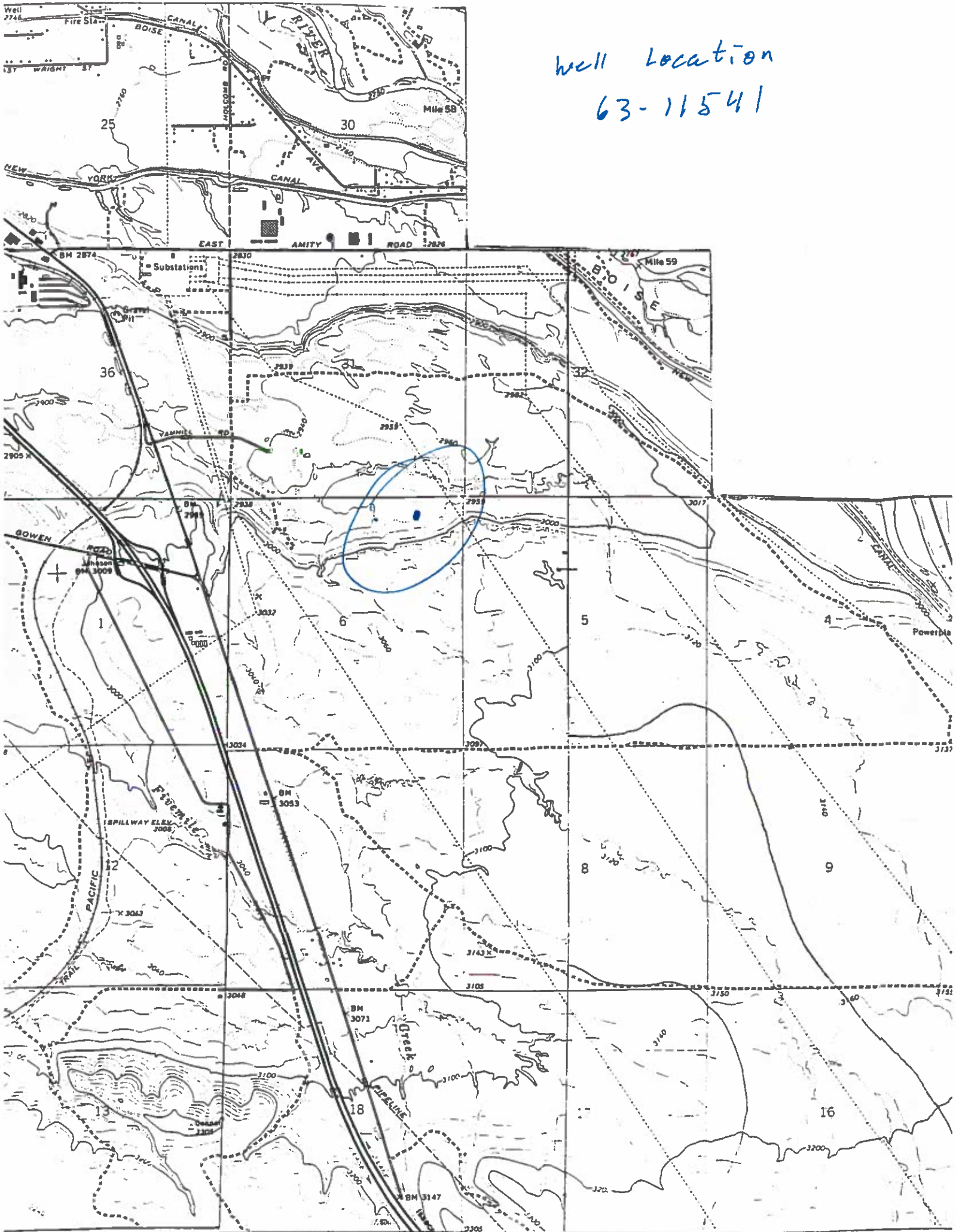


Well Location
63-11541

R2E ← R3E



well location
63-11541



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 Les Bois Soccer Field
Address Chas McDevitt, pres.
Owner's Permit No. 6311541 pending
63-91-W-181

7. WATER LEVEL

Static water level 298 feet below land surface.
Flowing? Yes No G.P.M. flow _____
Artesian closed-in pressure _____ p.s.i.
Controlled by: Valve Cap Plug
Temperature _____ of. Quality _____
Describe artesian or temperature zones below.

2. NATURE OF WORK

New well Deepened Replacement
 Well diameter increase
 Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)

8. WELL TEST DATA

Pump Bailor Air Other _____

Discharge G.P.M.	Pumping Level	Hours Pumped
915	(Layne Pump)	

3. PROPOSED USE

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

9. LITHOLOGIC LOG

Bore Diam.	Depth		Material	Water Yes
	From	To		
24	0	2	brown clay topsoil	
	2	8	tan colored hardpan	
	8	19	cemented sand, gravel, bldrs	
	19	47	hard black basalt	
	47	280	cemented sand, gravel, boulders, streaks brown clay	
	280	360	brown clay	
	360	530	shaley, sandy, light brown clay	X
	530	620	dark brown sandy clay	X
	620	630	sandy blue clay	
	630	662	dark blue sticky clay	
	662	668	brown sticky clay	
	668	712	cemented sand, gravel, boulders	X
	712	718	sandy brown clay	X
	718	775	cemented sand, gravel, bldrs, streaks brown clay	X
	775	800	light brown sandy clay	X
	800	820	tan colored clay, streaks fine to coarse sand	X
	820	828	tan colored sandy clay	X
	828	885	sandy brown clay	X
	885	914	sticky brown clay	
	914	940	sticky, shaley, blue clay	
	940	975	hard, dry, chocolate colored clay	
	975	1001	hard blue colored shale	

4. METHOD DRILLED

Rotary Air Hydraulic Reverse rotary
 Cable Dug Other _____

5. WELL CONSTRUCTION

Casing schedule: Steel Concrete Other _____

Thickness	Diameter	From	To
.250 inches	20 inches	+ 0 feet	20 feet
.375 inches	18 inches	+ .5 feet	299 feet
.250 inches	16 inches	+ 1.5 feet	471 feet
.250 inches	10 inches	460 feet	475 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

Number	From	To
_____ perforations	_____ feet	_____ feet
_____ perforations	_____ feet	_____ feet
_____ perforations	_____ feet	_____ feet

Well screen installed? Yes No
Manufacturer's name Johnson
Type stainless steel Model No. 304
Diameter 10 Slot size 30 Set from see attached feet to _____ feet
Diameter _____ Slot size _____ Set from _____ feet to _____ feet
Gravel packed? Yes No Size of gravel 8-12 Co-1
Placed from 460 feet to 1001 feet
Surface seal depth 47 material used to 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

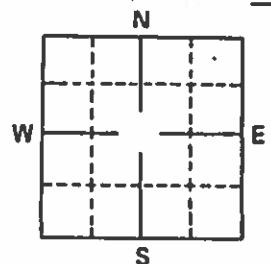
Describe access port _____

10.

Work started 8/20/91 finished 3/18/92

LOCATION OF WELL

Sketch map location must agree with written location.



Subdivision Name _____
Lot No. _____ Block No. _____

County ADA

1 E 1 N / 1 E 1 Sec. 6 T. 2 S R. 3 W

11. DRILLERS 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 Dr Date 3/4/92

Signed by (Firm Official) Wayne Stevens

and
(Operator) Don Stevens

W. E. STEVENS & SONS

WELL DRILLING

3709 Hawthorn Dr. • Boise, Idaho 83703 • Phone: (208) 344-0726

WELL SCREEN ASSEMBLY SOCCER FIELD WELL

headpipe	460'-475'
screen	475'-485'4"
casing	485'4"-525'
screen	525'-535'4"
casing	535'4"-555'
screen	555'-595'8"
casing	595'8"-648'
screen	648'-658'4"
casing	658'4"-700'
screen	700'-761'
casing	761'-785'
screen	785'-805'4"
casing	805'4"-825'
screen	825'-835'4"
casing	835'4"-855'
screen	855'-865'4"
casing	865'4"-905'
screen	905'-915'4"
casing	915'4"-960'
screen	960'-970'4"
casing	970'4"-985'4"

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
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