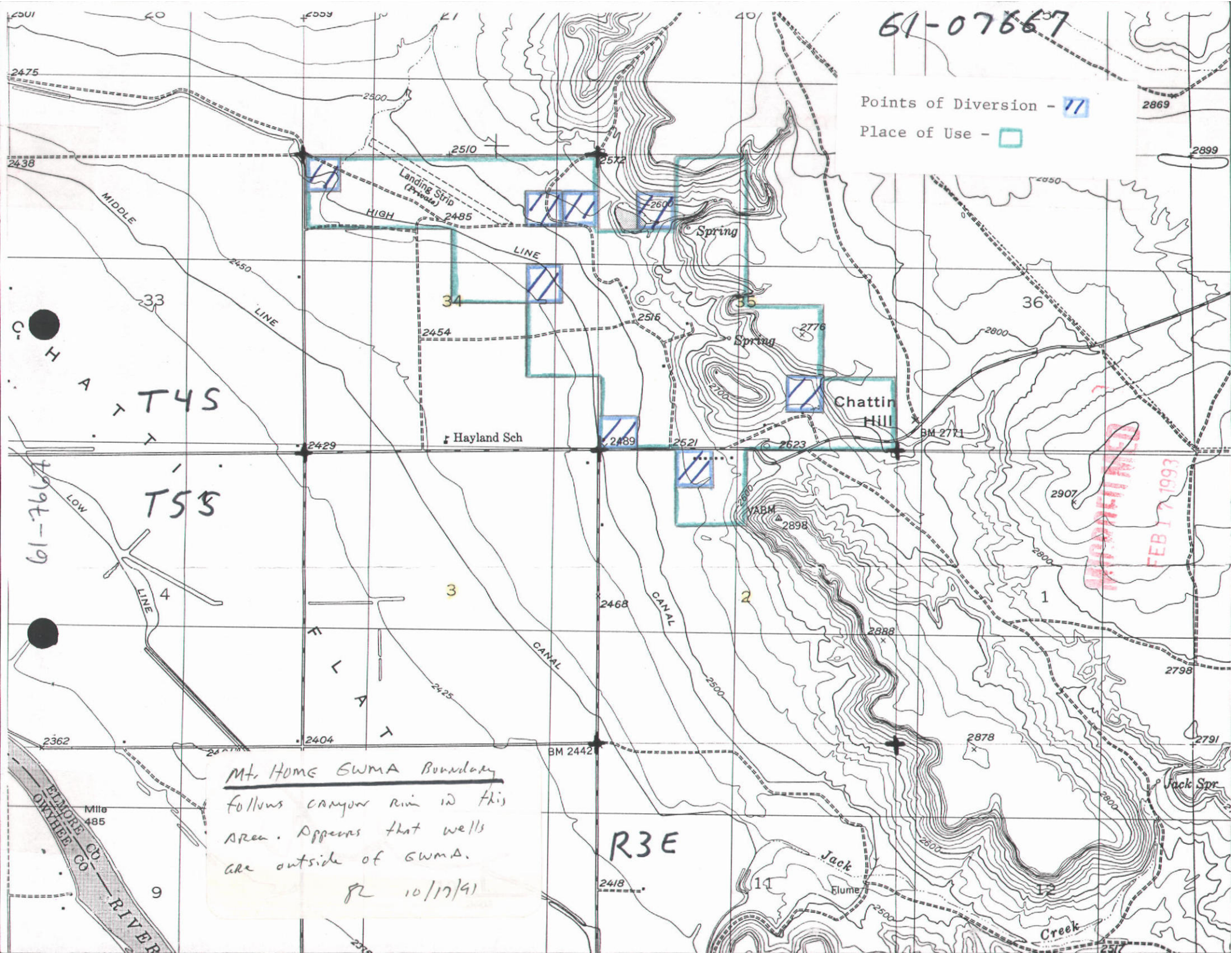




61-07667

Points of Diversion - 

Place of Use - 



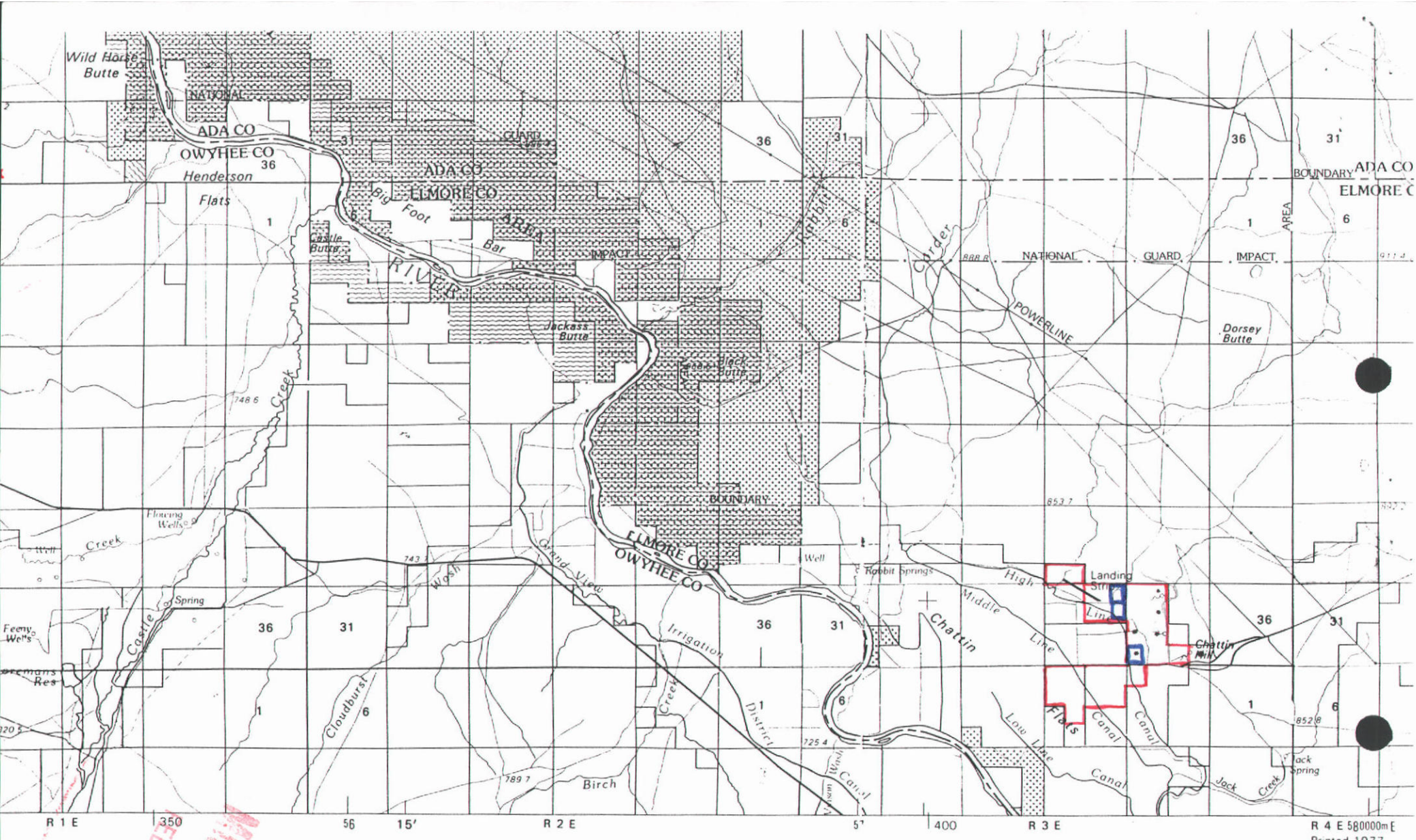
T45  
T55  
61-7667

Mt. Home SWMA Boundary  
follows canyon rim in this  
area. Appears that wells  
are outside of SWMA.  
RL 10/17/91

R3E

UNCLASSIFIED  
FEB 17 1993

ELMORE CO RIVER  
Mile 485  
9



R 4 E 580000m E  
Printed 1977

*■* = points of diversion  
*■* = place of use

WR# AGI-07096

**LEGEND**

- Village or locality . . . . .
- Landmark building . . . . .
- Perennial stream, lake . . . . .
- Intermittent stream, lake . . . . .

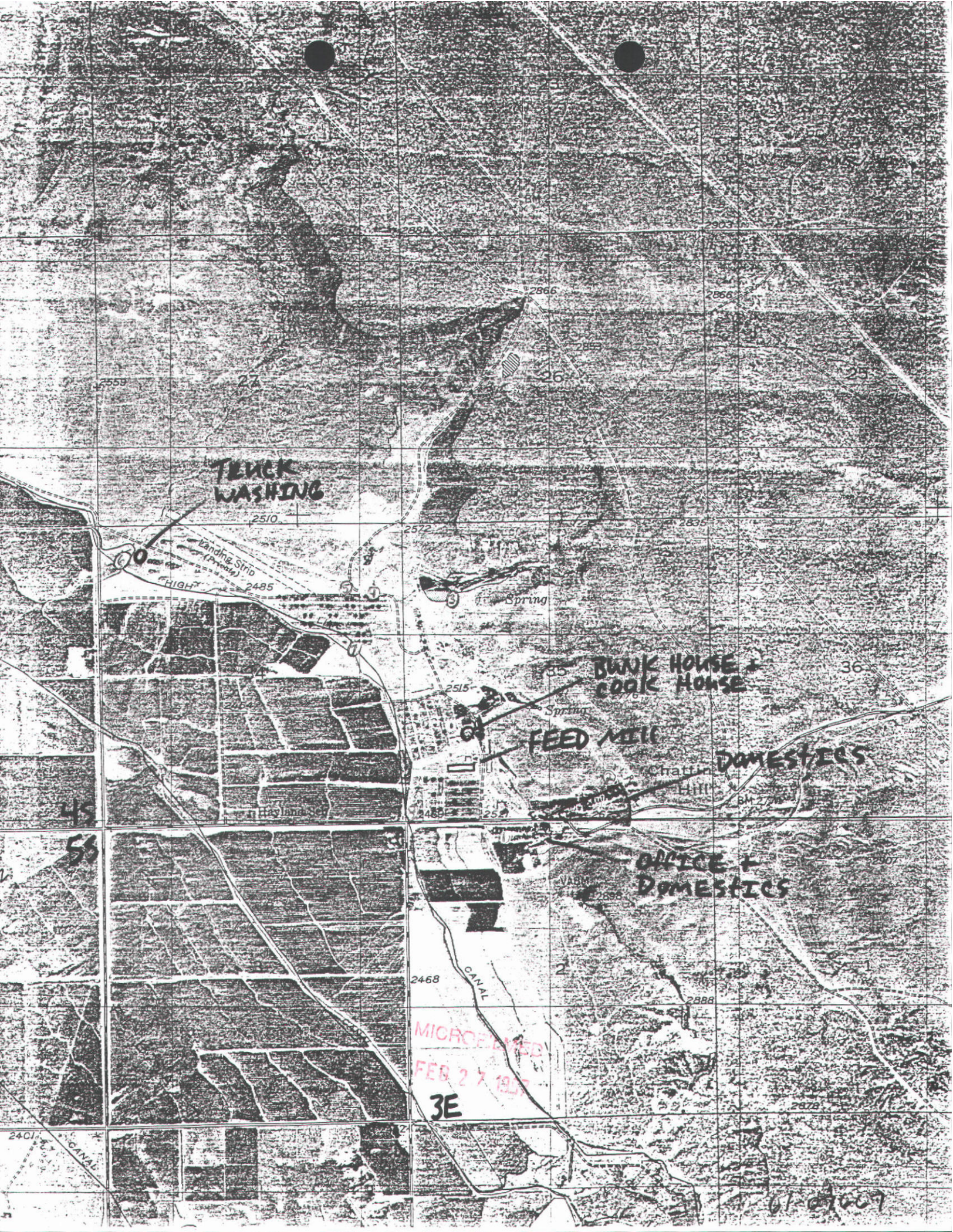
**ROAD CLASSIFICATION**

- Primary highway, hard surface . . . . .
  - Secondary highway, hard surface . . . . .
  - Light-duty road, hard or improved surface . . . . .
  - Unimproved road, or street . . . . .
  - Trail . . . . .
- Interstate Route      U.S. Route      State R

UNAPPROVED FEB 17 1993







TRUCK WASHING

Landing Strip (Paved)  
HIGHWAY

Spring

BUNK HOUSE &  
COOK HOUSE

FEED MILL

DOMESTICS

Office +  
DOMESTICS

MICROFILMED  
FEB 27 1957  
3E

61-27607

RECEIVED

NOV 15 1991

Affidavit of Publication

Department of Water Resources  
Western Regional Office

County of Elmore } ss.  
STATE OF IDAHO }

I, Coleen W. Swenson, do solemnly swear that I am the foreman, or publisher of the

Mountain Home News

a weekly newspaper of general circulation, published once a week at MOUNTAIN HOME, IDAHO, that the notice attached hereto and which is a part of publication thereof; was published in said newspaper for

2 consecutive weeks, the first publication having been made on 6 day of

November, 1991, and the last publication having been made on the 13 day of

November, 1991; every Wednesday

issue of the paper during the period and time of publication and that the notice was published in the newspaper proper and not in a supplement thereof.

And I further swear that the said MOUNTAIN HOME NEWS has been continuously and uninterruptedly published in said Elmore County during a period of 78 consecutive weeks prior to the first publication of the attached notice.

Coleen W. Swenson

Subscribed and sworn to me this 13th day of

November, 1991

Janice M Eddy  
Notary Public

INDEXED

FEB 17 1993

NOTICE OF AMENDED APPLICATION FOR PERMIT No. 61-07667 *vet*

Notice is hereby given that application No. 61-07667 in the name of J.R. Simplot Co. was filed on 4/3/1990 for the diversion of 5.63 cfs from groundwater (8 wells) with a point of diversion within the:

T04S R03E S. 34 NENE (2 points), SENE, NWNW; T04S R03E S. 35 NWNW, SWSW, SWSE; T05S R03E S. 02 Lot 3 (NENW)

to be used for Stockwater (5.63 cfs), Industrial (5.63 cfs), Commercial (.12 cfs), Domestic (.76 cfs) purposes from 1/1 to 12/31 within portions of T04S R03E S. 34 N1/2NE1/4; T04S R03E S. 35 W1/2 and SWSE; T05S R03E S. 2 Lot 4 (NWNW); T05S R03E S. 3 Lot 1 (NENE) in Elmore County.

The applicant now proposed to amend the application by changing the amount of water to Stockwater (8.56 cfs), Industrial (.02 cfs), Commercial (.05 cfs), Domestic (.19 cfs), total diversion 8.56 cfs. There is no change in the 8 points of diversion except to provide more detail within the tracts:

T04S R03E S. 34 SWNE, SE-NENE, SWSENE, NWNWNW; T04S R03E S. 35 SENWNW, SWSWSW, NESWSE; T05S R03E S. 2 Lot 3 (NENW)

Place of use to: T04S R03E S. 34 NE1/4, N1/2NW1/4, NESE; T04S R03E S. 35 NENW, S1/2NW1/4, SW1/4, NWSE, S1/2SE1/4; T05S R03E S. 2 Lot 3 (NENW) in Elmore County.

Any protest against the approval of the proposed amendment must be filed with the Department of Water Resources, Western Region, 2735 Airport Way, Boise, Idaho 83705 on or before November 25, 1991.

R. Keith Higginson  
Director

Published in the Mountain Home News on 11/06 & 11/13/1991.

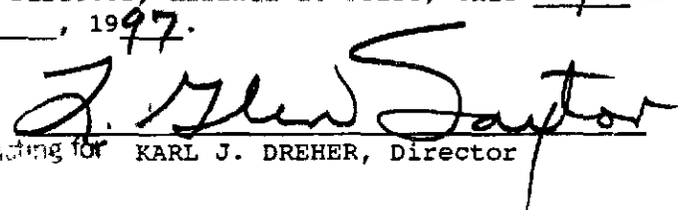
State of Idaho  
Department of Water Resources**WATER RIGHT LICENSE**

WATER RIGHT NO. 61-07667

CONDITIONS OF APPROVAL AND REMARKS

1. This water right is appurtenant to the described place of use.
2. This right is subject to all prior water rights and may be forfeited by five years of non-use.
3. Modifications to or variance from this license must be made within the limits of Section 42-222, Idaho Code, or the applicable Idaho law.
4. Rights 61-07398 and 61-07667 in combination shall not exceed a total diversion rate of 0.02 cfs and a total annual diversion volume of 5.6 af for industrial purposes.
5. Rights 61-07398 and 61-07667 in combination shall not exceed a total diversion rate of 0.05 cfs and a total annual diversion volume of 9.9 af for commercial purposes.
6. Rights 61-07398 and 61-07667 in combination shall not exceed a total diversion rate of 0.19 cfs and a total annual diversion volume of 11.4 af for domestic purposes.
7. Rights 61-07398 and 61-07667 in combination shall not exceed a total annual diversion volume of 1340.0 af for stockwater purposes.
8. Rights 61-07398 and 61-07667 in combination shall not exceed a total annual diversion volume of 1562.9 af.
9. Right 61-07398 is also diverted through the point(s) of diversion described above.
10. Commercial use is for an office, truck washing, an employee bunkhouse and cooking facility.
11. Industrial use is for a feed mill.
12. Domestic use is for 19 homes.
13. Two points of diversion are located within the NENE, S34, T4S, R3E.

This license is issued pursuant to the provisions of Section 42-219, Idaho Code.  
Witness the seal and signature of the Director, affixed at Boise, this 9<sup>th</sup>  
day of January, 1997.

  
Acting for KARL J. DREHER, Director

State of Idaho  
Department of Water Resources

# WATER RIGHT LICENSE

WATER RIGHT NO. 61-07667

Priority: October 8, 1991 Maximum Diversion Rate: 8.56 CFS

This is to certify, that JR SIMPLOT CO  
PO BOX 27  
BOISE ID 83707

has complied with the terms and conditions of the permit, issued pursuant to Application for Permit dated October 8, 1991; and has submitted Proof of Beneficial Use on October 8, 1991. An examination indicates that the works have a diversion capacity of 9.560 cfs of water from a GROUNDWATER source, and a water right has been established as follows:

<u>BENEFICIAL USE</u>	<u>PERIOD OF USE</u>	<u>RATE OF DIVERSION</u>	<u>ANNUAL VOLUME</u>
STOCKWATER	01/01 to 12/31	8.56 CFS	
INDUSTRIAL	01/01 to 12/31	0.02 CFS	
COMMERCIAL	01/01 to 12/31	0.05 CFS	
DOMESTIC	01/01 to 12/31	0.19 CFS	
	Totals	8.56 CFS	

LOCATION OF POINT(S) OF DIVERSION:  
NENE , Sec. 34, Township 04S, Range 03E  
SENE , Sec. 34, Township 04S, Range 03E  
NWNW , Sec. 34, Township 04S, Range 03E  
NWNW , Sec. 35, Township 04S, Range 03E  
SWSW , Sec. 35, Township 04S, Range 03E  
SWSE , Sec. 35, Township 04S, Range 03E  
Lot 3( NENW), Sec. 2, Township 05S, Range 03E  
ELMORE County

PLACE OF USE: STOCKWATER

TWN RGE SEC

04S 03E 34	NENE	NWNE	SWNE
	SENE	NENW	NWNW
	NESE		
35	NENW	SWNW	SENW
	NESW	NWSW	SWSW
	SESW	NWSE	SWSE
	SESE		

PLACE OF USE:

INDUSTRIAL, same as STOCKWATER use

PLACE OF USE:

COMMERCIAL, same as STOCKWATER use

PLACE OF USE:

DOMESTIC, same as STOCKWATER use

RECEIVED

OCT 8 1991

STATE OF IDAHO

For Office Use Only  
Amt of Fee \$ 300.00  
Date 10-8-91  
Receipt No 0013757  
Received by LW

Department of Water Resources  
Western Regional Office

DEPARTMENT OF WATER RESOURCES

PROOF OF BENEFICIAL USE

The Idaho Department of Water Resources will consider this form as a statement that the permit holder(s) has/have completed all development that will occur under this permit and that water has been applied according to the provisions of the permit for the beneficial use(s) described below. This form must be accompanied by a license examination fee or a completed field examination report prepared by a certified water right examiner who has been appointed by the department.

1 Permit No. 61-07667 Telephone No (208) 336-2110

2 Name(s) of Permit Holder(s): J.R. Simplot Company

3 Post Office Address: P.O. Box 27 Boise, ID 83707

4 Source of Water: Groundwater

a If ground water, well driller's name: \_\_\_\_\_ Date drilled: \_\_\_\_\_

b Pump horsepower: \_\_\_\_\_ Pressure (psi): \_\_\_\_\_ Dynamic pumping level (ft): \_\_\_\_\_

5 Extent of Use:

Domestic 19 (No. of households) Irrigation -0- (No. of acres)

Stockwater 75,000 hd No and type of stock beef stock Other Commercial, Industrial

6 Total rate and/or volume for which proof is submitted 8.56 cfs \_\_\_\_\_ acre/feet

7 Refer to the approval conditions on your permit and respond accordingly:

Measuring device: Required? Yes No Installed? Yes No

OR  
Flow Measurement Port: Required? Yes No Installed? Yes No

8 Fee Enclosed: \$ 300 (See License Examination Fee Schedule)

9 Person to contact to accompany the Department representative during the field examination:

Gus Oman (208) 834-2231

Name Telephone No.

Grandview, ID 83624

Address

10 The above information is my true statement of the extent to which the above numbered permit has been developed and I relinquish any undeveloped portion of the permit to the state of Idaho.

Oct 2, 1991  
Date

Ronald N. Graves  
Signature (and title if on behalf of a company or organization)

Ronald N. Graves  
Secretary, J.R. Simplot Company

FEB 17 1993

State of Idaho  
 Department of Water Resources

# Permit To Appropriate Water

NO. 61-07667

Proposed Priority: October 8, 1991      Maximum Diversion Rate: 8.56 CFS  
 This is to certify, that **JR SIMPLOT CO**  
 PO BOX 27  
 BOISE ID 83707

has applied for a permit to appropriate water from: **GROUNDWATER**  
 and a permit is **APPROVED** for development of water as follows:

<u>BENEFICIAL USE</u>	<u>PERIOD OF USE</u>	<u>RATE OF DIVERSION</u>
STOCKWATER	01/01 to 12/31	8.56 CFS
INDUSTRIAL	01/01 to 12/31	0.02 CFS
COMMERCIAL	01/01 to 12/31	0.05 CFS
DOMESTIC	01/01 to 12/31	0.19 CFS
Totals		8.56 CFS

LOCATION OF POINT(S) OF DIVERSION:

SWNE , Sec. 34, Township 04S, Range 03E  
 SENENE , Sec. 34, Township 04S, Range 03E  
 SWSENE , Sec. 34, Township 04S, Range 03E  
 NWNWNW , Sec. 34, Township 04S, Range 03E  
 SENWNW , Sec. 35, Township 04S, Range 03E  
 SWSWSW , Sec. 35, Township 04S, Range 03E  
 NESWSE , Sec. 35, Township 04S, Range 03E  
 Lot 3( NENW), Sec. 2, Township 05S, Range 03E  
 ELMORE County

PLACE OF USE: STOCKWATER  
TWN RGE SEC

04S 03E 34	NENE	NWNE	SWNE
	SENE	NENW	NWNW
	NESE		
35	NENW	SWNW	SENW
	NESW	NWSW	SWSW
	SESW	NWSE	SWSE
	SESE		

PLACE OF USE: INDUSTRIAL  
TWN RGE SEC

04S 03E 35      SWSW

PLACE OF USE: COMMERCIAL  
TWN RGE SEC

04S 03E 34      NWNW  
 35      NWSW  
 05S 03E 2      Lot 3(NENW)

**MICROFILMED**

FEB 17 1993

# Permit To Appropriate Water

NO. 61-07667

PLACE OF USE: DOMESTIC

TWN RGE SEC

04S 03E 35                      SESW                      SWSE  
05S 03E 2              Lot 3(NENW)

CONDITIONS/REMARKS:

1. Proof of construction of works and application of water to beneficial use shall be submitted on or before **February 1, 1993.**
2. Subject to all prior water rights.
3. Prior to the diversion of water under this right flow measurement ports or other devices as specified by the Department shall be installed to provide for the installation of measuring equipment and the determination of the rates of the diversions by the Department.
4. Right holder shall comply with the drilling permit requirements of Section 42-235, Idaho Code.
5. Construction of the wells must comply with Idaho well construction standards.
6. Stockwater use is for 150,000 range cattle.
7. Industrial use is for a feedmill and truck wash.
8. Commercial use is for bunkhouses, cookhouse and offices.
9. Domestic use is for 19 homes.

This permit is issued pursuant to the provisions of Section 42-204, Idaho Code. Witness the signature of the Director, affixed at Boise, this

17<sup>th</sup> day of December, 1992

*R. Keith Higginson*  
for R. Keith Higginson, Director

FEB 17 1993



8. Description of proposed uses (if irrigation only, go to item 9)

- a Hydropower, show total feet of head and proposed capacity in KW. \_\_\_\_\_
- b Stockwatering; list number and kind of livestock. 150,000 hd. cattle
- c Municipal, show name of municipality \_\_\_\_\_
- d Domestic, show number of households. 19
- e Other, describe fully Commercial - butcherhouse, cookhouse, offices  
Industrial - feedmill, truck wash

9 Description of place of use.

- a If water is for irrigation, indicate acreage in each subdivision in the tabulation below
- b If water is used for other purposes, place a symbol of the use (example D for Domestic) in the corresponding place of use below. See instructions for standard symbols.

TWP	RANGE	SEC.	NE¼				NW¼				SW¼				SE¼				TOTALS
			NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	
45	3E	34	S	S	S	S	S	S							S				—
								C											—
45	3E	35					S		S	S	S	S	S		S	S	S		—
												C	I	D		D			—
55	3E	02					D												—
							C												—
							Lot 3												

Total number of acres to be irrigated —

10. Describe any other water rights used for the same purposes as described above 61-07398  
(Application is expansion of uses found in 61-07398)

- 11 a Who owns the property at the point of diversion? Applicant
- b Who owns the land to be irrigated or place of use? Applicant
- c If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing. \_\_\_\_\_

12 Remarks. Stockwater is for 150,000 head of cattle.  
Domestic is for 19 units.  
Commercial is for butcherhouses, cookhouse, and offices.  
Industrial is for feedmill and truck washing.

614067667 " "

L3 TSS R36 J.2

20054

3 2 1 4 5

300 500 400 300 200

Sec. 3.

6450

30

Sec. 2.

6450

30

Sec. 1

100

50

200

100

100

300

1000

200

300



MICROFILMED  
FEB 17 1998

Sec. 10.

Sec. 11.

Sec. 12.



SEE 10/17/91 MEMO ABOUT REFUND

Received by MM Date 10-8-91 Time 1:15 Preliminary check by SL

Fee \$ 20 - ANSW. FEE 60 - ADD'L FEE TO INCREASE FLOW Received by LH # W013759 Date 10-8-91

Publication prepared by GG Date 10-30-1991 Published in Mountain Home News  
11/6 & 11/13/91

Publication approved ST Date 11-26-91

**ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES**

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. \_\_\_\_\_, and said application is hereby \_\_\_\_\_.

1 Approval of said application is subject to the following limitations and conditions:

a SUBJECT TO ALL PRIOR WATER RIGHTS

b. Proof of construction of works and application of water to beneficial use shall be submitted on or before \_\_\_\_\_, 19 \_\_\_\_\_

c The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.

d. The water right acquired under this permit if for hydropower purposes shall be junior and subordinate to all rights to the use of water, other than hydropower, within the State of Idaho that are initiated later in time than the priority of this permit and shall not give rise to any right or claim against any future rights to the use of water, other than hydropower, within the State of Idaho initiated later in time than the priority of this permit

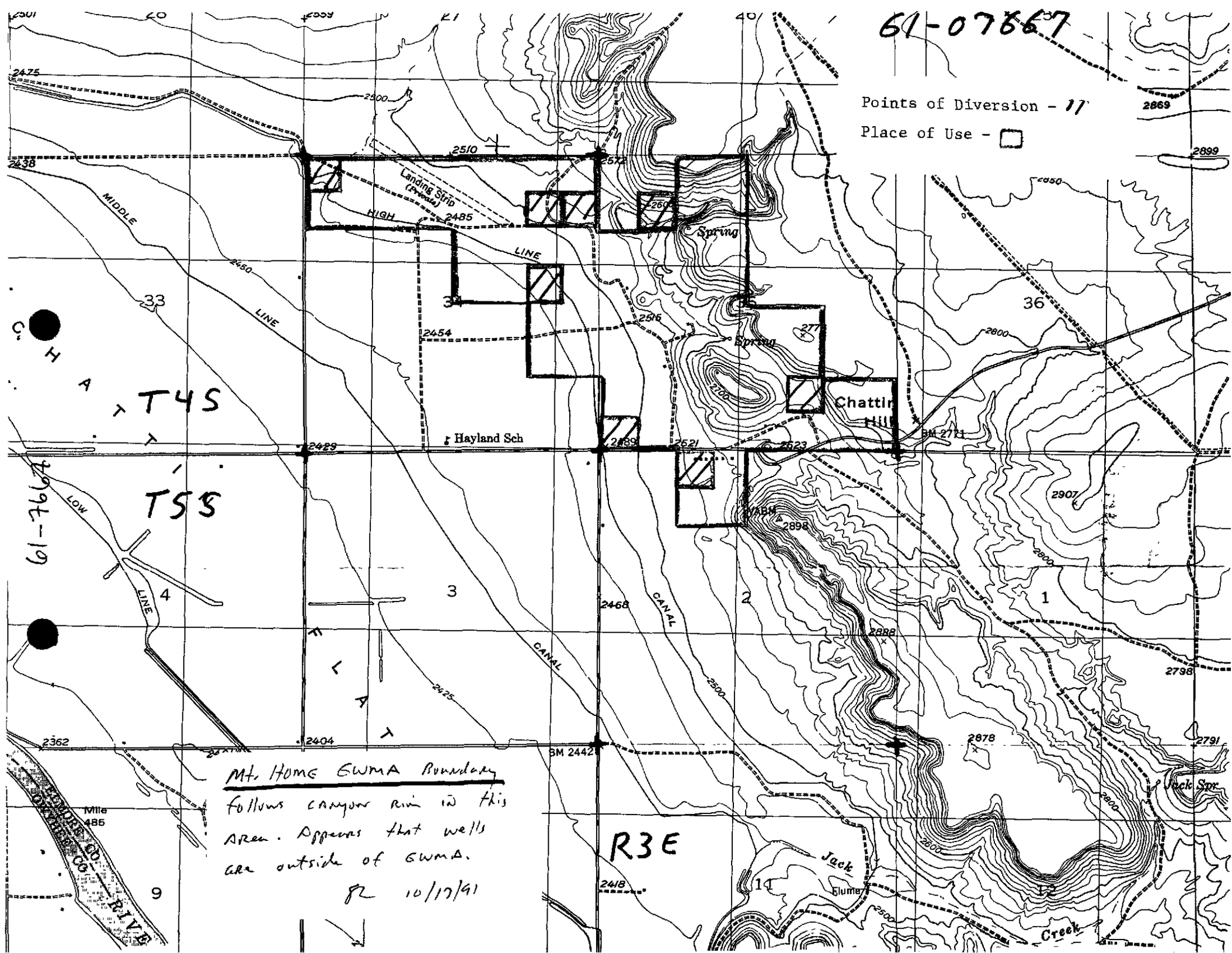
e Other:

FEB 17 1993

61-07667

Points of Diversion - 17

Place of Use -



61-7667  
109

T4S

T5S

R3E

Mt. Home SWMA Boundary  
follows canyon rim in this  
area. Appears that wells  
are outside of SWMA.

RL 10/17/91

1/4  
Mile  
485

9

2869

2899

36

1

2798

2791

2800

14

Creek

Jack  
Glume

Jack Spr

BM 2442

BM 2773

Hayland Sch

Chattin  
Hill

Spring

Landing Strip  
(Proposed)

MIDDLE  
LINE

HIGH  
LINE

CANAL

CANAL

LINE

2438

2900

2510

2468

2362

2404

2418

2878

2907

2898

2888

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

2450

2429

2404

2442

2773

2800

2798

2791

2800

2888

2898

2623

2439

2521

2454

2576

2771

2800

33

3

2

11

2301

20

2000

21

40

2869

2899

2000

61-07667 ATTACHMENT A

Points of Diversion, Continued

T04S	R03E	S. 34	SENESE SWSESE NWNWNW
T04S	R03E	S. 35	SENWNW SWSWSW NESWSE
T05S	R03E	S. 02	2.3 (NENW)

RECEIVED  
FEB 17 1993

**RECEIVED**

MAR 27 1990

J. R. SIMPLOT COMPANY  
List of Officers  
as of  
February 15, 1989

Department of Water Resources

Chairman of the Board 10-04-76	J. R. Simplot	P.O. Box 27 Boise, ID 83707
President 05-03-88	Gordon C. Smith	P.O. Box 27 Boise, ID 83707
Senior Vice President 10-06-75	James E. Conrad	P.O. Box 1059 Caldwell, ID 83605
Senior Vice President 11-29-85	Dean Travis, Jr.	P.O. Box 912 Pocatello, ID 83201
Vice President 05-03-88	L. E. Costello	P.O. Box 27 Boise, ID 83707
Vice President 10-06-86	Scott R. Simplot	P.O. Box 27 Boise, ID 83707
Vice President 10-06-69	Don J. Simplot	P.O. Box 27 Boise, ID 83707
Vice President 10-01-73	Richard R. Simplot	P.O. Box 27 Boise, ID 83707
Vice President 10-01-79	C. L. Otter	P.O. Box 27 Boise, ID 83707
Treasurer 12-18-85	James D. Crawford	P.O. Box 27 Boise, ID 83707
Secretary 10-06-75	Ronald N. Graves	P.O. Box 27 Boise, ID 83707

FEB 17 1993

J. R. SIMPLOT COMPANY  
List of Directors  
as of  
October 23, 1989

J. R. SIMPLOT 06-23-55	P.O. Box 27 Boise, ID 83707
SCOTT R. SIMPLOT 08-25-70	P.O. Box 27 Boise, ID 83707
A. DALE DUNN 10-01-73	P.O. Box 27 Boise, ID 83707
GORDON C. SMITH 12-19-84	P.O. Box 27 Boise, ID 83707
JAMES E. CONRAD 10-01-73	P.O. Box 1059 Caldwell, ID 83605
DON J. SIMPLOT 05-15-57	P.O. Box 27 Boise, ID 83707
RICHARD R. SIMPLOT 08-25-70	P.O. Box 27 Boise, ID 83707
C. L. OTTER 08-25-70	P.O. Box 27 Boise, ID 83707
GAY SIMPLOT OTTER 10-23-89	P.O. Box 27 Boise, ID 83707
DEAN TRAVIS, JR. 11-29-85	P.O. Box 912 Pocatello, ID 83201
JACK E. MORGAN 10-03-77	1160 Santa Maria Drive Boise, ID 83702
RALPH J. COMSTOCK, SR. 01-06-82	2888 Leisure Drive Boise, ID 83707

9758k

FEB 17 1993

**RECEIVED**  
OCT 8 1991

**STATE OF IDAHO**

Department of Water Resources  
Western Regional Office

*Appl. for permit*

**APPLICATION FOR AMENDMENT OF A PERMIT**

**To change the point of diversion and/or the place of use.**

Comes now J.R. Simplot Company Phone (208) 336-2110  
of (address) P.O. Box 27, Boise, ID 83707, and represents to the  
Director of the Idaho Department of Water Resources:

That he is the owner and holder of Permit to appropriate the Public Waters of the State of Idaho  
No. 61-07667, and requests that the permit and permit map be changed as follows:

**REPLACED  
With Amend APP**

1. Point of diversion: N 1/4 NW 1/4, Section 2, Township 5S, Range 3E, B.M.,  
County of Elmore. Other points of diversion: T.4S, R.3E Sec. 35 NE 1/4 SW 1/4 SE 1/4;  
T.4S, R.3E Sec. 35 SE 1/4 NW 1/4 NE 1/4; T.4S, R.3E Sec. 34 SE 1/4 NE 1/4 NE 1/4; T.4S, R.3E Sec. 34 SW 1/4 NE 1/4 NE 1/4;  
T.4S, R.3E Sec. 34 NW 1/4 NW 1/4 NW 1/4; T.4S, R.3E Sec. 34 SW 1/4 SW 1/4 NE 1/4; T.4S, R.3E Sec. 35 SW 1/4 SW 1/4 SW 1/4 \*

2. Period and nature of use: (irrigation, domestic, stockwatering, industrial, etc.)  
Amount 8.56 c.f.s. stock purposes from 1/1 to 12/31 (both dates inclusive)  
(cfs or acre feet per annum)  
Amount .19 c.f.s. for Domestic purposes from 1/1 to 12/31 (both dates inclusive)  
(cfs or acre feet per annum)  
Amount .05 c.f.s. for Commercial purposes from 1/1 to 12/31 (both dates inclusive)  
(cfs or acre feet per annum)  
Amount .02 c.f.s. for Industrial purposes from 1/1 to 12/31 (both dates inclusive)  
(cfs or acre feet per annum)  
TOTAL 8.56 c.f.s.

3. Place of use or land to be irrigated:

TWP	RGE	SEC	NE 1/4				NW 1/4				SW 1/4				SE 1/4				TOTALS
			NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	
4S	3E	34	S	S	S	S	S	S							S				
								C											
4S	3E	35					S		S	S	S	S	S	S		S	S	S	
												C	I	D				D	
5S	3E	02					4.3												
							D												
							2.3												
							C												

Total number of acres to be irrigated = -0-

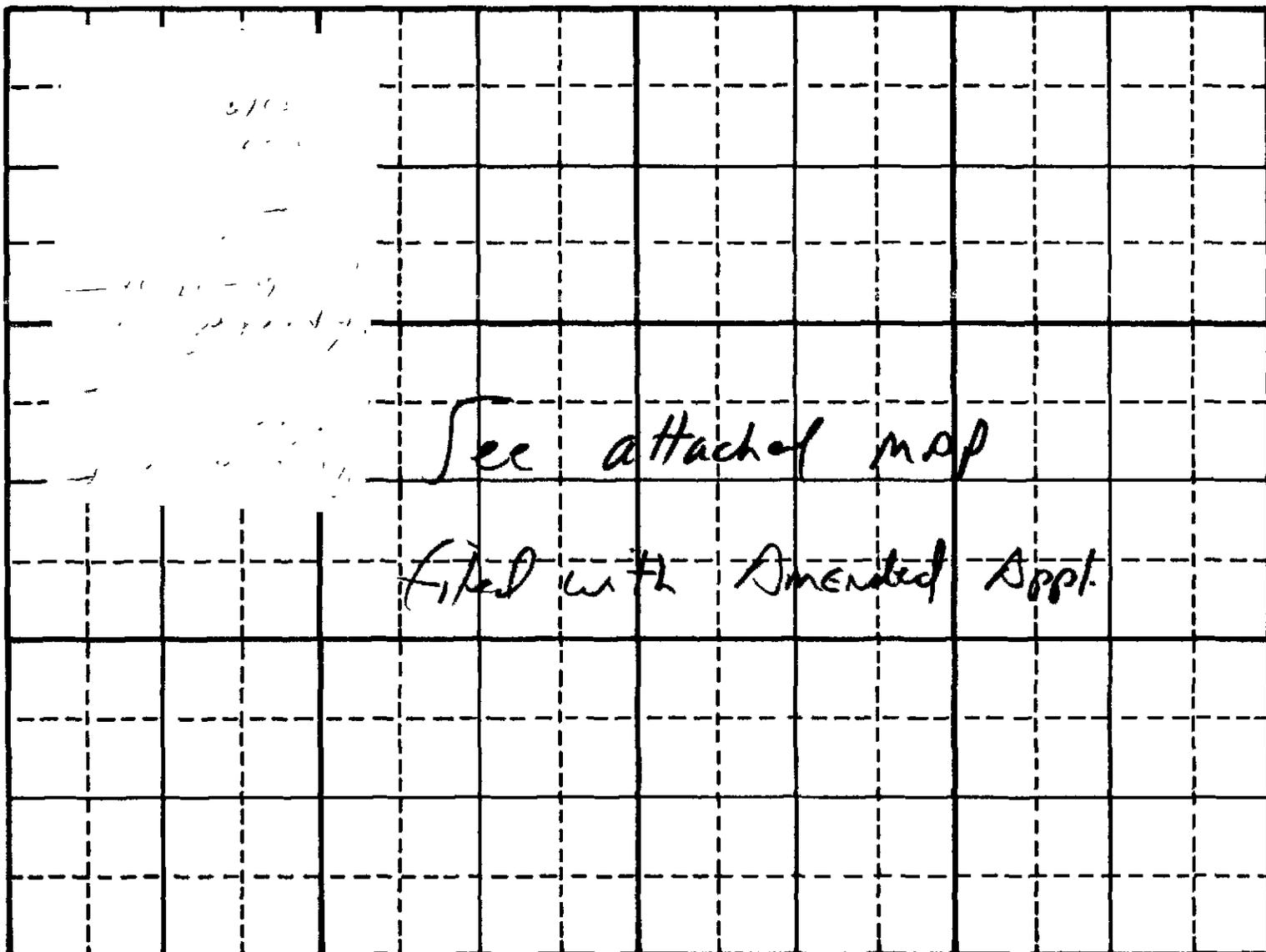
4. a. Who owns the property at the point of diversion? Applicant  
b. Who owns the land to be irrigated or the place of use? Applicant  
c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing: \_\_\_\_\_

FEB 17 1993

\* correction per attached map submitted with application.  
JL 10/12/91

Complete the following map by showing land and point of diversion as proposed by this amendment.

Show 40-acre subdivisions, townships, ranges and ditches.



Scale: 2 inches equal 1 mile.

That no one will be injured by such change, and that such change will be made at permit holder's own risk.

Signed at Boise, Idaho, this 2 day of October, 19 91.

*Ronald N. Graves*  
 (Signature)  
 Ronald N. Graves  
 Secretary, J.R. Simplot Company

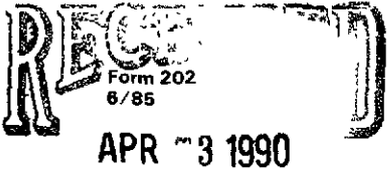
FOR DEPARTMENT USE ONLY

Preliminary check by [Signature] Fee = \$20.00 \*  
 Received by [Signature] Date 10 8-91 # (12013) 159 \*  
 Publication prepared by [Signature] Date 10/30/1991 Published in Mountain Home News  
 Publication dates 11/6 \* 11/13/1991  
 TOTAL DMC NO. FEE = \$20.00 + \$20.00 to [unclear] rate from 5.00 to (\$115) to 3.50 (2.5)

ACTION OF THE DEPARTMENT OF WATER RESOURCES

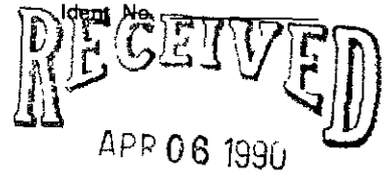
I, \_\_\_\_\_, of the Department of Water Resources hereby

Witness my hand this \_\_\_\_\_ day of \_\_\_\_\_, 19 \_\_\_\_\_  
 FEB 17 1993



61-07667

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
APPLICATION FOR PERMIT



Department of Water Resources To appropriate the public waters of the State of Idaho

Department of Water Resources
Western Regional Office

1 Name of applicant J. R. Simplot Company Phone (208) 336-2110

Post office address P.O. Box 27, Boise, ID 83707

2. Source of water supply Groundwater which is a tributary of

3. Location of point of diversion is 1/4 of NE 1/4 of NE 1/4, Govt. Lot

Sec 34 Township 4S Range 3E B.M. Elmore County; additional

points of diversion if any. See Remarks

4. Water will be used for the following purposes:

Amount 5.63 c.f.s. for Stockwater purposes from 1/1 to 12/31 (both dates inclusive)

Amount 5.63 c.f.s. for Industrial purposes from 1/1 to 12/31 (both dates inclusive)

Amount .76 c.f.s. for Domestic purposes from 1/1 to 12/31 (both dates inclusive)

Amount .12 c.f.s. for Commercial purposes from 1/1 to 12/31 (both dates inclusive)

5 Total quantity to be appropriated is (a) 5.63 c.f.s. and/or (b) 3-15 11-15 acre feet per annum

6. Proposed diverting works.

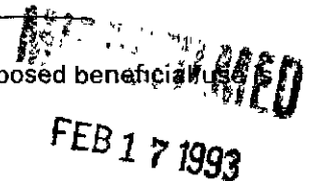
a. Description of ditches, flumes, pumps, headgates, etc Wells, pump, common pipeline

b. Height of storage dam feet; active reservoir capacity acre-feet, total reservoir capacity acre-feet, period of year when water will be diverted to storage to inclusive.

c. Proposed well diameter is 21 inches; proposed depth of well is 300 feet

d. Is ground water with a temperature of greater than 90°F being sought? No

7. Time required for the completion of the works and application of the water to the proposed beneficial use 1 years (minimum 1 year).



\* Added per telecon w/Vic GARRAD of J.R. Simplot 4/4/90

\* acres use Snake River water, not well water, except for the acres covered on 61-07398. Res tel con w Gus Orr, Manager. CW 7/22/91

\* see attached memo for list of P/D

\* Dust control with reclaim waste water system - Surface + GW not necessary to file on industrial use only in SWSW, see 35 for feedmill. being covered by Snake R. water + 61207398 per tel con with Gene Oman 7/22/91. LW

8. Description of proposed uses (if irrigation only, go to item 9)
- a. Hydropower, show total feet of head and proposed capacity in KW \_\_\_\_\_
  - b. Stockwatering, list number and kind of livestock. \_\_\_\_\_
  - c. Municipal, show name of municipality. \_\_\_\_\_
  - d. Domestic, show number of households \_\_\_\_\_
  - e. Other; describe fully I/Feedmill, truck wash, dust control, application of waste water to fields. S/150,000 head cattle. D/19 houses. C/bunkhouse, cook-house, offices.

- \* 9 Description of place of use
- a. If water is for irrigation, indicate acreage in each subdivision in the tabulation below
  - b. If water is used for other purposes, place a symbol of the use (example D for Domestic) in the corresponding place of use below. See instructions for standard symbols

TWP	RANGE	SEC	NE¼				NW¼				SW¼				SE¼				TOTALS
			NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	NE¼	NW¼	SW¼	SE¼	
4S	3E	27											X	X					
		34	X S	X S	33 40	7 40													40 -80
		35					X S	X S	X S	X S	X S	X S	I S	X S				D C	
5S	3E	2							D										
		3	40								40								360 334

\* Acres changed per memo 4-12-90 5-3-90  
 Total number of acres to be irrigated 400  
~~414~~

- 10 Describe any other water rights used for the same purposes as described above. 61-00366, 61-00367, 61-07398
- 11 a. Who owns the property at the point of diversion? Applicant
- b. Who owns the land to be irrigated or place of use? Applicant
- c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing \_\_\_\_\_

FEB 17 1993

12. Remarks. Additional P.D.'s - SW¼SW¼ Sec. 35, T4S, R3E; SE¼NE¼ Sec. 34, T4S, R3E; NE¼NE¼ Sec. 34, T4S, R3E (3 wells). P.D.'s listed under 61-00366, 61-00367, 61-07398 and 61-04017 all combined in common system. Acres are irrigated with waste water from industrial and stockwater uses. Well in SW¼SW¼ Sec. 35 will be replaced by well in NE¼NE¼ Sec. 34, T4S, R3E. Do not include SW¼ Sec 35 as P.D. See attached memo

DATE 7/26/91

FROM LW

TO 61-

SUBJECT P/D

45	3E	SEC 34	NENE	-	2	WELLS
			SENE	-	1	WELL
			NWNW	-	1	WELL
		35	NWNW	-	1	WELL
			SWSW	-	1	WELL
			SWSE	-	1	WELL
55	3E	SEC 02	NENW	-	1	WELL

**MICROFILMED**

FEB 17 1993

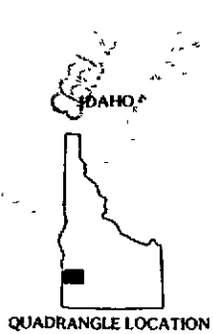
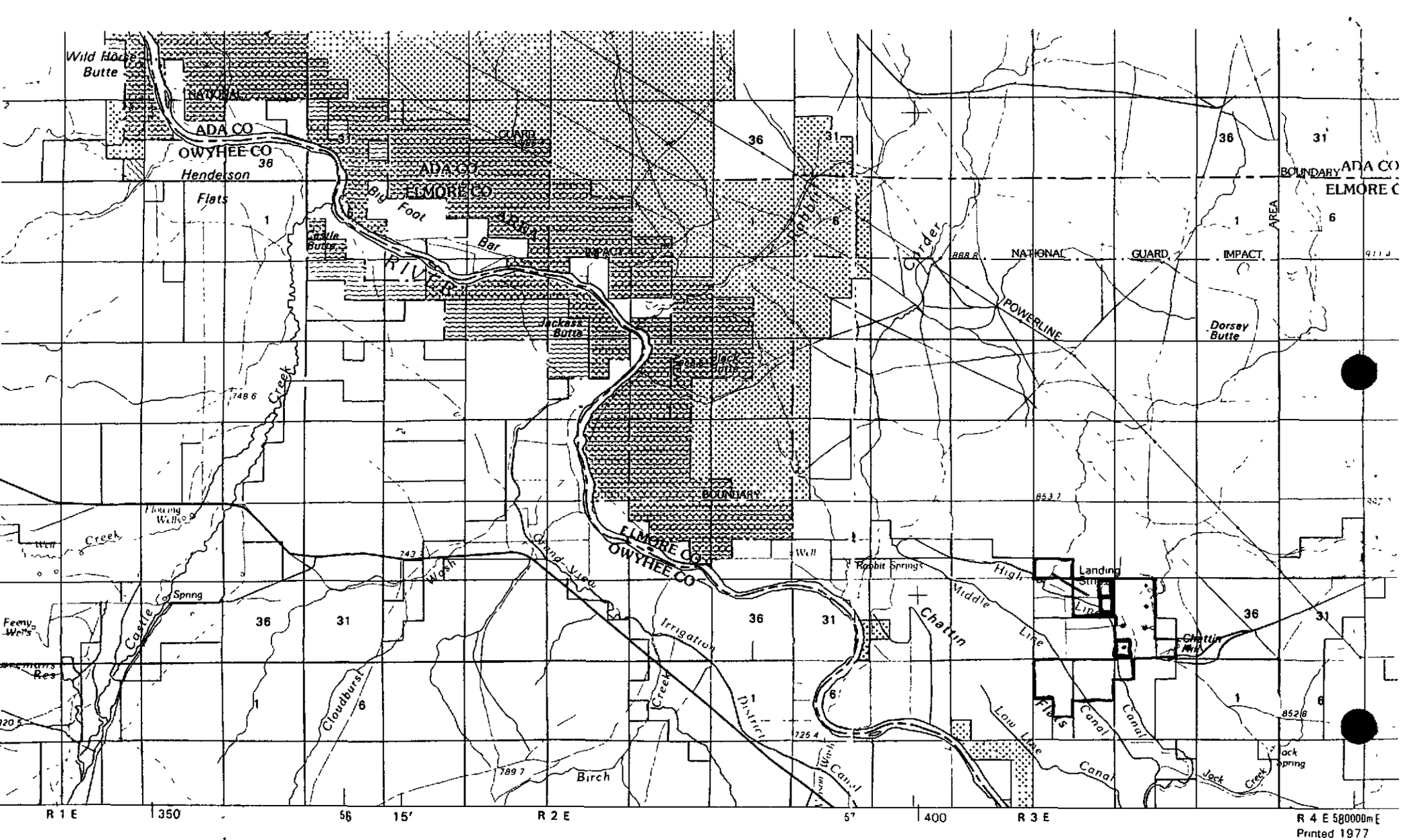
*Low White*

SIGNATURE

confirmed with Gus

*[Signature]*

7/22/91



= point of diversion  
 = place of use  
 WR# AGI-07096

**LEGEND**

Village or locality   
 Landmark building   
 Perennial stream, lake   
 Intermittent stream, lake

**ROAD CLASSIFICATION**

Primary highway, hard surface   
 Secondary highway, hard surface   
 Light-duty road, hard or improved surface   
 Unimproved road, or street   
 Trail   
 Interstate Route      U.S. Route      State R

13 Map of proposed project show clearly the proposed point of diversion, place of use, section number, township and range number

RECORDED  
FEB 17 1993

Scale 2 inches equal 1 mile

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

  
(Applicant)

Received by AL Date 4-3-90 Time 11:34 Preliminary check by [Signature]  
 Fee \$ 145.00 Received by AL # C016066 Date 4-3-90  
 Publication prepared by GG Date 7-31-91 Published in Mountain Home News  
8/7 & 8/14/91  
 Publication approved [Signature] Date 8-29-91

**ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES**

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. \_\_\_\_\_, and said application is hereby \_\_\_\_\_.

1. Approval of said application is subject to the following limitations and conditions.
  - a. SUBJECT TO ALL PRIOR WATER RIGHTS.
  - b. Proof of construction of works and application of water to beneficial use shall be submitted on or before \_\_\_\_\_, 19 \_\_\_\_.
  - c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
  - d. The water right acquired under this permit if for hydropower purposes shall be junior and subordinate to all rights to the use of water, other than hydropower, within the State of Idaho that are initiated later in time than the priority of this permit and shall not give rise to any right or claim against any future rights to the use of water, other than hydropower, within the State of Idaho initiated later in time than the priority of this permit.
  - e. Other

APPROVED  
 FEB 17 1993

CONVERSATION MEMORANDUM

DATE 1/22/98

FILE \_\_\_\_\_

NAME OF PARTY Vic Conrad & J.R. Singlet

EMPLOYEE JK

RE: Expansion of FSG lot = New Appl. for Permit filed 1/21/98

Confirmed -

2 new wells for more water, more stock.  
Probably will combine the 2 wells into system  
of 8 wells licensed in ~~61~~ 61-07398  
& 61-07667.

Intends to file transfer once (or if) decision  
is made to combine all wells.

If transfer - should licensed plan for stock be  
adjusted to match new well Appl.?

RATE & volume - REVIEWER'S NOTES (NOT PART OF TEL. CONVERSATION)

$5/50,000$        $50,000 \times .00022 = 11$  cfs  
(RANGE CATTLE)

can 3.34 cfs supply VR for stock? Yes....

$VR = 50,000 \times .0134 = 670$  AFA

$V_0 = 3.34 \times 365 \times 1.9835 = 2418$  AFA

$VR < V_0$  For rate okay in Appl

cc: 61-07398 & 61-07667 (J.O. & Regis files)



State of Idaho

DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720-9000

Phone: (208) 327-7900 FAX: (208) 327-7866

PHILIP E. BATT  
GOVERNOR

KARL J. DREHER  
DIRECTOR

January 9, 1997

JR SIMPLOT CO  
PO BOX 27  
BOISE ID 83707

RE: WATER RIGHT NO. 61-07667

Dear Water Right Holder(s):

Enclosed is a copy of the Water Right License issued on the above referenced permit. If you have any questions, please contact me within 10 days of receipt of this license.

Also, please note that as of July 1, 1996, water right owners are required to report any change of water right ownership and any change of mailing address to the department. If you have acquired a water right or have changed your mailing address PRIOR TO July 1, 1996, you have until July 30, 1998, to notify the department. If you acquire a water right or change your mailing address AFTER July 1, 1996, you must notify the department within 120 days of the change.

Failure to report these changes could result in a \$100 late filing fee. Contact any office of the department to obtain the proper reporting form.

Sincerely,

A handwritten signature in cursive script that reads "Shelley W. Keen". The signature is written in black ink and is positioned above the typed name.

Shelley W. Keen  
Water Rights Supervisor

SK:ph

Enclosure

LICENSE REVIEW CHECKLIST

PERMIT NO. 61-07667

DATE 12/26/96

REVIEWER: SHARLA

NAME Change OK ✓ Address Change NO

SOURCE Change OK ✓ Is change/clarification of originally intended source? NO

POINT OF DIV Change OK ✓ If not, prepare Notice of Intent to Void NO

PLACE OF USE Change OK ✓ Amendment required NO

Does map agree with written description? ✓ yes NO no

OVERLAPS NO P/D NO P/U

RATE OF DIV

Permitted Rate 8.56 cfs

Fee limit 9.0 cfs \$30000

Measured 9.56 cfs pump curve info

Theoretical            cfs

Recommended Total Div Rate 8.56 cfs

ANNUAL VOLUME/  
NATURE OF USES

✓ Use Stock Volume Calculation

75,000 X .0134 = af

1005.0 af

                           af

                           af

SUBTOTAL                            af

*approx. 4 hrs/day div.  
Reasonable*

*2 hrs/day div. = 516.4 af.*

Flow rate 8.56 cfs X 365 days X 1.98 = 6186.3 af

Total volume recommended                            af

(SUBTOTAL or Flow Rate, whichever is less)

REMARKS

2 pld in NENE, 534.

WB (61-07398)

CONDITIONS

NO Watermaster Control WD#           

NO GW Measurement/Measuring Device

NO Overlap

NO Use-specific conditions

Advancement of Priority Date Required NO yes NO no

SRBA Claim Filed N/A

Adjustment Memo           

1st Amend Letter N/A

2nd Amend Letter

STATE OF IDAHO  
DEPARTMENT OF WATER RESOURCES  
**BENEFICIAL USE FIELD REPORT**

RECEIVED

DEC 01 1995

Department of Water Resources

**A. GENERAL INFORMATION**

Permit No. 61-07667

1. Owner: JR SIMPLOT CO Phone No. 336-2110

Current Address: PO BOX 27 BOISE 83707

2. Accompanied by: \_\_\_\_\_ EXAM DATE: 11/21/95

Address: \_\_\_\_\_ Phone No. \_\_\_\_\_

Relationship to Permit Holder: \_\_\_\_\_

3. Source: GROUND WATER tributary to \_\_\_\_\_

**B. OVERLAP REVIEW**

1. Other water rights with the same place of use: 61-00366, -00367, -02028, -04017

2. Other water rights with the same point of diversion: 61-07398, -00366, -02028

**C. DIVERSION AND DELIVERY SYSTEM**

1. Point(s) of Diversion:

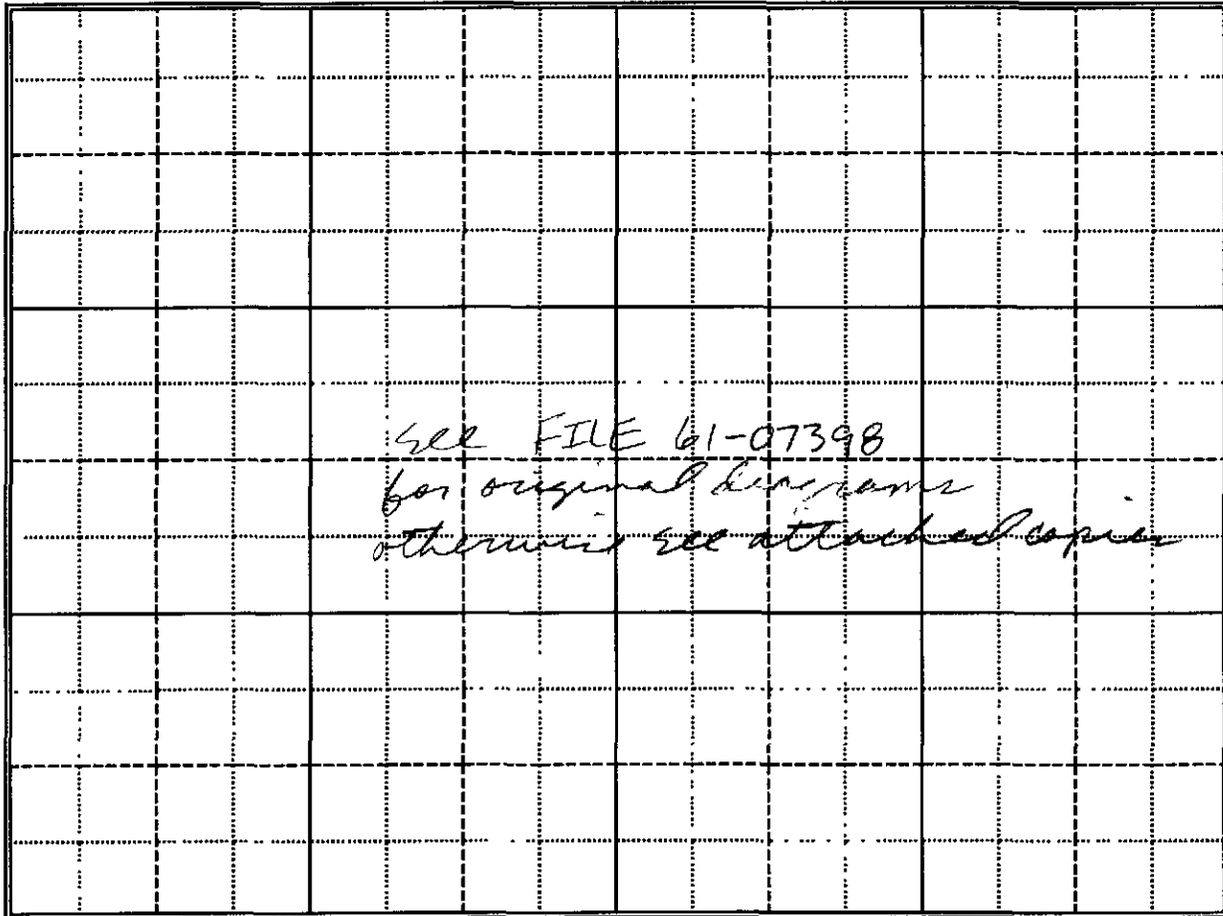
Ident No.	Gov't Lot	1/4	1/4	1/4	Sec.	Twp.	Rge.	County	Method of Determination/Remarks
1		NW	NE	NW	2 ✓	5S	3E	ELMORE	USGS QUAD, ASCS PHOTO
2		NE	SW	SE	35 ✓	4S	3E		
3		SE	NW	NW	35 ✓	"	"		
4		SE	NE	NE	34 ✓	"	"		
5		SW	NE	NE	34 ✓	"	"		
6		NW	NW	NW	34 ✓	"	"		
7		SW	SE	NE	34 ✓	"	"		
8		SW	SW	SW	35 ✓	"	"		

2. Place(s) of Use:

Indicate Method of Determination

TWP	RGE	SEC	NE				NW				SW				SE				Totals
			NE	NW	SW	SE													
4S	3E	34	S	S	S	S	S												
							C												
		35				S		S	S	S	S	S	S	S	S	S	S	S	
										C	I	D				D			
5S	3E	2								D									
										C									

3. **Delivery System Diagram:** Indicate all major components and distances between components. Indicate weir size/ditch size/pipe i.d. as applicable.



Scale: 1" = \_\_\_\_\_

\_\_\_\_\_ Copy of USGS Quadrangle Attached Showing location(s) of point(s) of diversion and place(s) of use (required)

\_\_\_\_\_ Aerial Photo Attached (required for irrigation of 10+ acres)

\_\_\_\_\_ Photo of Diversion and System Attached

4.

Well or Diversion Identification No.*	Motor Make	Hp	Motor Serial No.	Pump Make	Pump Serial No. or Discharge Size
SEE FILE 61-07398 PHOTOS					

\*Code to correspond with No. on map and aerial photo

**D. FLOW MEASUREMENTS**

1.

Measurement Equipment	Type	Make	Model No.	Serial No.	Size	Calib. Date

2. Measurements: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

E. NARRATIVE/REMARKS/COMMENTS

see exhibit 4

This permit covers the excess flow and volume found for the system during the 7/13/91 field exam for license 61-07398. Nothing new has been proposed or changed.

Have conditions of permit approval been met?  yes  no

**F. FLOW CALCULATIONS**

Additional Computation Sheets Attached \_\_\_\_\_

Measured Method:

*see exhibit 2*

*system capacity = 9.56 cfs*

**G. VOLUME CALCULATIONS**

1. Volume Calculations for Irrigation:

$V_{IR} = (\text{Acres Irrigated}) \times (\text{Irrigation Requirement}) =$  \_\_\_\_\_

$V_{DR} = [\text{Diversion Rate (cfs)}] \times (\text{Days in Irrigation Season}) \times 1.9835 =$  \_\_\_\_\_

$V = \text{Smaller of } V_{IR} \text{ and } V_{DR} =$  \_\_\_\_\_

2. Volume Calculations for Other Uses:

*see exhibit 3*

**H. RECOMMENDATIONS**

*covered on license 61-07398*

1. Recommended Amounts

Beneficial Use	Period of Use		Rate of Diversion Q (cfs)	Annual Volume V (afa)
	From	To		
<i>Stockwaters</i>	<i>1/1</i>	<i>12/31</i>	<i>8.56</i>	<i>1005</i>
<i>Industrial</i>	<i>"</i>	<i>"</i>	<i>.02</i>	<i>5.6</i>
<i>Commercial</i>	<i>"</i>	<i>"</i>	<i>.05</i>	<i>9.9</i>
<i>Domestic</i>	<i>"</i>	<i>"</i>	<i>.19</i>	<i>11.4</i>
<b>Totals:</b>			<i>8.56 cfs</i>	<i>1005 afa</i>

2. Recommended Amendments

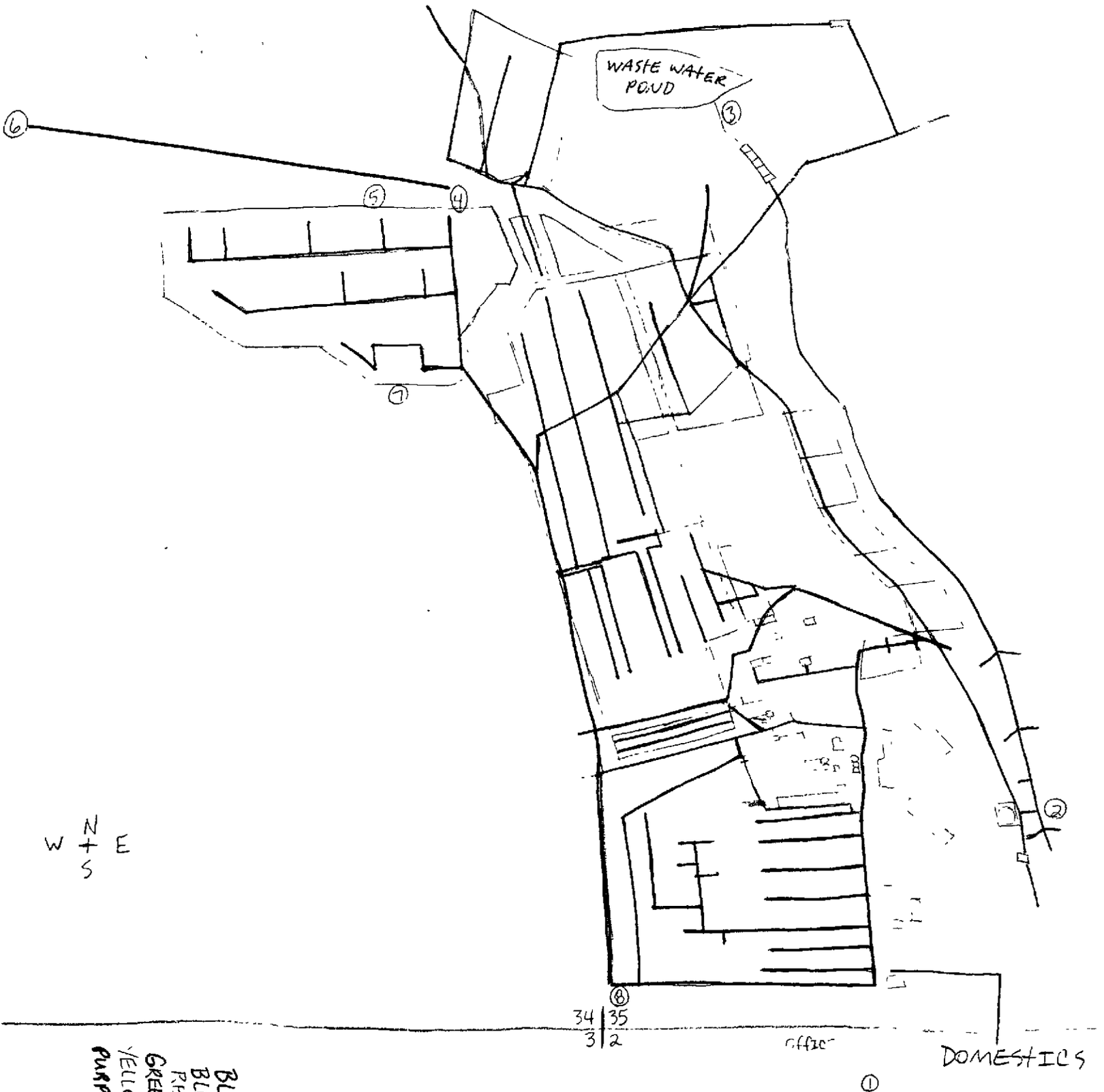
Change P.D. as reflected above   
  Add P.D. as reflected above   
  None  
 Change P.U. as reflected above   
  Add P.U. as reflected above   
  Other

**I. AUTHENTICATION**

Field Examiner's Name *Loi Brewer* Date *11/21/95*

Reviewer \_\_\_\_\_ Date \_\_\_\_\_

SEAL



W N  
+ S E

BLACK = 8" PRESSURE  
 BLUE = 6" " "  
 RED = 4" " "  
 GREEN = 2" " "  
 YELLOW = 4" DEATH  
 PURPLE = 10" " "

See 61-07398 for color coded original



TANK HOUSE & BUCK HOUSE

2510

LANDING STRIP  
RIGHT  
2485

Spring

TANK HOUSE & BUCK HOUSE

2536

FEED AID

DOMESTICS

DOMESTICS

2458

CANAL

3E

2407

CANAL

2407

EXHIBIT 2  
PUMP CURVES & THEORETICALS

WELL #	PUMP CURVE INFO.	THEORETICAL INFO.	
1	380 GPM = .85 CFS	$\frac{30 \times 8.8 \times .7}{120 + 2.3 \times 60}$	$\frac{184.8}{258}$ .72 CFS
2	NOT AVAILABLE	$\frac{15 \times 8.8 \times .7}{120 + 2.3 \times 80}$	$\frac{92.4}{304}$ .30 CFS
3	450 GPM = 1.0 CFS	$\frac{50 \times 8.8 \times .7}{310}$	$\frac{308}{310}$ 1.0 CFS
4	1400 GPM = 3.12 CFS	$\frac{150 \times 8.8 \times .7}{356}$	$\frac{924}{356}$ 2.6 CFS
5	213 GPM = .47 CFS	$\frac{20 \times 8.8 \times .7}{150 + 2.3 \times 45}$	$\frac{123.2}{263.5}$ .47 CFS
6	1600 GPM = 3.57 CFS	$\frac{125 \times 8.8 \times .7}{262}$	$\frac{770}{262}$ 2.94 CFS
7	191 GPM = .44 CFS	$\frac{25 \times 8.8 \times .7}{231 + 2.3 \times 70}$	$\frac{154}{392}$ .39 CFS
8	550 GPM = 1.23 CFS	$\frac{50 \times 8.8 \times .7}{270}$	$\frac{308}{270}$ 1.14 CFS
-----			
TOTAL PUMPING CAPACITY (USED SMALLER OF PUMP CURVE INFO. VS. THEORETICAL INFO.)			9.56 CFS
-----			

THE DYNAMIC PUMPING LEVEL ON WELLS 1, 2, 5 AND 7 WAS OBTAINED FROM WELL DRILLER'S REPORTS AND AREA ESTIMATES. THE PSI WAS OBTAINED FROM GUS OMAN.

TOTAL DYNAMIC HEAD ON WELLS 3, 4, 6 AND 8 WAS OBTAINED FROM THE ATTACHED PUMP CURVES.

EXHIBIT 3  
BENEFICIAL USES

DOMESTIC: EXHIBIT 12 = .19 CFS  
POTENTIAL: .19 CFS X 365 X 1.9835 = 137.6 AFA  
REQUIRED: 19 HOMES X .6 = 11.4 AFA

STOCK: 100,000 STOCK X .00022 = 22 CFS (SYSTEM CAPACITY = 9.56 CFS)  
POTENTIAL: 9.56 CFS X 365 X 1.9835 = 6,921.2 AFA  
REQUIRED: 100,000 X .0134 = 1,340 AFA

PERMIT 61-07398: 25,000 STOCK 1.0 CFS (PROOF) 335 AFA  
APPL 61-07667: 75,000 STOCK 8.56 CFS 1,005 AFA

COMMERCIAL: 1 OFFICE (30 PEOPLE) X 15 GPD = 450 GPD  
450 GPD / 12 HRS / 60 MIN = .63 GPM = .001 CFS = .01 CFS  
POTENTIAL: .01 CFS X 365 X 1.9835 = 7.2 AFA  
REQUIRED: 450 GPD X 365 / 325,850 = .5 AFA

1 COOK HOUSE & BUNK HOUSE (25 PEOPLE) X 60 GPD = 1,500 GPD  
1,500 GPD / 12 HRS / 60 MIN = 2.08 GPM = .005 CFS = .01 CFS  
POTENTIAL: .01 CFS X 365 X 1.9835 = 7.2 AFA  
REQUIRED: 1,500 GPD X 365 / 325,850 = 1.7 AFA

TRUCK WASHING (~300 GAL PER WASH, 23 TRUCKS PER DAY)  
6,900 GPD / 9 HRS / 60 MIN = 12.8 GPM = .03 CFS  
POTENTIAL: .03 CFS X 365 X 1.9835 = 21.7 AFA  
REQUIRED: 6,900 GPD X 365 / 325,850 = 7.7 AFA

INDUSTRIAL: 1 FEED MILL (~5,000 GPD)  
5,000 GPD / 9 HRS / 60 MIN = 9.26 GPM = .02 CFS  
POTENTIAL: .02 CFS X 365 X 1.9835 = 14.5 AFA  
REQUIRED: 5,000 GPD X 365 / 325,850 = 5.6 AFA

IRRIGATION: 20 LAWNS X 1/3 ACRE PER LAWN = 7 ACRES + 43 ACRES PASTURE  
49 ACRES X .02 CFS = .98 CFS  
POTENTIAL: .98 X 246 X 1.9835 = 478.2  
REQUIRED: 49 ACRES X 4.5 AF = 220.5 AFA

EXHIBIT 4  
SYSTEM NARRATIVE  
& OVERLAP ANALYSIS

THE SYSTEM CONSISTS OF A TOTAL OF 8 WELLS, 4 OF WHICH ARE SUBMERSIBLE. THE WELLS ARE TIED TOGETHER BY 2, 4, 6 AND 8 INCH LINES (SEE EXHIBIT 1). THE WELLS ARE USED FOR STOCK WATERING, A FEED MILL, A BUNK HOUSE AND COOK HOUSE, 19 HOMES, 1 OFFICE, 20 LAWNS AND 42 ACRES PASTURE. WELL #1 IN THE NENW OF SECTION 2 CAN BE DIRECTED AS SUPPLEMENTAL WATER TO 42 ACRES OF PASTURE DIRECTLY TO THE WEST, HOWEVER SNAKE RIVER WATER IS THE PRIMARY SOURCE FOR THE PASTURE. SURFACE WATER RIGHTS ARE ALSO USED FOR THE STOCK WATERING. THE ENTIRE SYSTEM UTILIZES A WASTE WATER RECLAIM SYSTEM FOR DUST CONTROL. THIS CONSISTS OF A POND, FILTERS, PUMP AND SPRINKLERS (SEE PHOTOS).

PERMIT 61-07398 AND APPLICATION 61-07667 REPRESENT THE 8 WELL SYSTEM. I RECOMMEND THAT BOTH RIGHTS BE AMENDED AS FOLLOWS:

ORIGINAL IMPLIED VOLUME FOR PERMIT 61-07398:

<u>USES</u>	<u>VOLUME REQUIREMENT</u>
IRRIGATION (100 ACRES)	450 AF (100 ACRES X 4.5)
STOCK (10,000 HD.)	134 AF (10,000 STOCK X .0134)
<u>DOMESTIC (8 HOMES)</u>	<u>4.8 AF (8 HOMES X .6)</u>
TOTAL IMPLIED VOLUME	588.8 AF
TOTAL POTENTIAL VOLUME	734 AF (1 CFS X 365 X 1.9835)
VOLUME IMPLIED ACCEPTABLE SINCE IMPLIED < POTENTIAL.	

<u>FOUND USES</u>	<u>VOLUME REQUIREMENT</u>
IRRIGATION (49 ACRES)	220.5 AF (SEE EXHIBIT 3)
STOCK (100,000 HD.; LIMITED TO 10,000 HD. ON PERMIT)	134 AF "
DOMESTIC	11.4 AF "
INDUSTRIAL	5.6 AF "
<u>COMMERCIAL</u>	<u>9.9 AF "</u>

TOTAL FOUND VOLUME 381.4 AF  
 IMPLIED VOLUME - FOUND VOLUME = 207.4 AF "LEFTOVER"

THE "LEFTOVER" VOLUME CAN NOW BE APPLIED TOWARDS THE ADDITIONAL STOCK FOUND. THE PERMIT LISTED 10,000 BEEF STOCK; ACTUALLY FOUND 100,000 BEEF STOCK. BY ADDING 15,000 ADDITIONAL STOCK TO 61-07398, THE ORIGINAL 10,000 STOCK IS INCREASED TO 25,000 AND THE TOTAL VOLUME FOUND IS INCREASED TO 582.4 AF, WHICH CORRELATES CLOSER TO THE IMPLIED 588.8 AF, YET DOES NOT EXCEED IT.

USING PUMP CURVES AND THEORETICALS, 9.56 CFS WAS DETERMINED TO BE THE 8 WELL SYSTEM CAPACITY. PROOF OF BENEFICIAL USE WAS FILED ON 61-07398 IN 1988 FOR 1 CFS ONLY. THEREFORE, APPLICATION 61-07667 HAS BEEN AMENDED TO COVER THE OTHER 75,000 STOCK WITH THE REMAINING 8.56 CFS AND REQUIRED 1,005 AF. JUST IN CASE THE DOMESTIC, COMMERCIAL AND INDUSTRIAL USES ARE NOT FULLY LICENSED ON 61-07398, THEY HAVE BEEN COVERED ON THE 61-07667 AMENDMENT ALSO.

OTHER WATER RIGHTS USED ARE SURFACE WATER RIGHTS 61-00366, -00367, -02028 AND -04017. NO OTHER GROUNDWATER RIGHTS ARE USED FOR THE FEEDLOT.

Department of Water Resources

WELL INSPECTION FORM

If well is associated with water right, provide WR# 61-07398

Otherwise provide legal description and a sketch map and/or address so that the well can be located easily.

SEE REPORT + PHOTOS

1. Legal Description: TWP \_\_\_\_\_, Rge \_\_\_\_\_, Sec. \_\_\_\_\_, \_\_\_\_\_ 1/4 \_\_\_\_\_ 1/4 or Lot \_\_\_\_\_.

2. Owner: SIMPLIT LIVESTOCK COMPANY  
Address \_\_\_\_\_, City \_\_\_\_\_, St \_\_\_\_\_

3. Casing  $\geq$  12 inches above ground: Yes \_\_\_\_\_ No \_\_\_\_\_

4. Access Port: Yes \_\_\_\_\_ No \_\_\_\_\_      Static Water Level: \_\_\_\_\_  
Pressure Gauge: Yes \_\_\_\_\_ No \_\_\_\_\_      Casing Diameter: \_\_\_\_\_  
Flowing: Yes \_\_\_\_\_ No \_\_\_\_\_      Temperature: \_\_\_\_\_

5. Are there any obvious construction problems that may be a source for contamination or waste of water: Yes \_\_\_\_\_ No

If answer to Item 5 is Yes, describe in remarks and attach photo.

Remarks: all 8 wells OIC

February 12, 1993

JR SIMPLOT CO  
PO BOX 27  
BOISE ID 83707

PROOF ACKNOWLEDGMENT LETTER

RE: PERMIT NO. 61-07667

Dear Permit Holder:

The department acknowledges receipt of the proof of beneficial use form submitted for the above referenced permit. The next step in the process of developing a water right is for the department to conduct a field examination to determine and confirm the use being made of the water.

If you have questions concerning this matter, please feel free to contact the WESTERN Regional Office in Boise at (208)334-2190.

Sincerely,

Karen L. Gustafson  
Secretary/Records Manager

c: IDWR - Region

FEB 17 1993



J R SIMPLOT COMPANY ONE CAPITAL CENTER 999 MAIN STREET SUITE 1300  
PO BOX 27 BOISE, IDAHO 83707-0027 (208) 336-2110 FAX (208) 389-7515

CORPORATE HEADQUARTERS

RECEIVED

FEB 11 1993

Department of Water Resources

February 9, 1993

Karen Gustafson  
Secretary/ Records Manager  
State of Idaho  
Department of Water Resources  
1301 North Orchard Street  
Boise, ID 83720-9000

**Re: IDWR Permit No. 61-07667**

Dear Karen:

Enclosed is a \$40.00 check to cover the outstanding balance for the License exam fee for the above referenced permit. Please don't hesitate to call me at (208) 389-7359 if you have any questions.

Sincerely

Vic Conrad  
Associate, Simplot  
Land and Development

encl. J.R. Simplot Company Check No. 089490 for \$40.00

FEB 17 1993



State of Idaho  
DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720-9000  
Phone: (208) 327-7900 FAX: (208) 327-7866

CECIL D. ANDRUS  
GOVERNOR

R. KEITH HIGGINSON  
DIRECTOR

January 25, 1993

JR Simplot Company  
PO Box 27  
Boise, ID 83707

Re: Permit No. 61-07667

Dear Permit Holder:

On December 22, 1992, the Department corresponded with you and explained the need to submit an additional \$40 license examination fee. A copy of that letter is enclosed for your convenience. In that correspondence, we explained the need to submit the additional \$40 within 30 days. As of this date, the Department has not received the additional fee.

The Department will allow an additional 15 days in which to submit the fee. If, at the end of that time, we have not received the fee, the Department will return the incomplete proof of beneficial use and take action to lapse the permit.

If you have any questions or if I can be of any further assistance, please feel free to contact me.

Sincerely,

A handwritten signature in cursive script that reads "Karen Gustafson". The signature is written in dark ink and is positioned above the typed name and title.

Karen L. Gustafson  
Secretary/Records Manager

Enclosure

FEB 17 1993



State of Idaho  
DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720-9000  
Phone: (208) 327-7900 FAX: (208) 327-7866

CECIL D. ANDRUS  
GOVERNOR

R. KEITH HIGGINSON  
DIRECTOR

December 22, 1992

JR Simplot Company  
PO Box 27  
Boise, ID 83707

Re: Permit No. 61-07667

Dear Permit Holder:

During the analysis of the proof of beneficial use, the Department has determined that an additional \$40 application fee is necessary before a license can be issued in connection with the above referenced permit. Below is a list of applicable charges and fees paid:

FEES PAID

07/19/91 - Application fee of	\$145
10/08/91 - Amendment fee of	20
10/08/91 - License Exam fee of	<u>300</u>
<b>TOTAL FEES PAID</b>	<b>\$465</b>

FEES DUE IDWR

Application fee for 8.56 cfs	\$205
License exam fee for 8.56 cfs	<u>300</u>
<b>TOTAL FEES DUE</b>	<b>\$505</b>

**FEES STILL DUE IDWR - \$505 - \$465 = \$40.00**

I have enclosed copies of the receipts issued in connection with this permit and copies of the applicable fee schedules for your convenience.

We apologize for any inconvenience this may cause. The Department will hold the proof of beneficial use for an additional 30 days to allow you time in which to submit the additional \$40 fee.

In the mean time, if you have any questions or if I can be of any further assistance, please feel free to contact me.

Sincerely,

A handwritten signature in cursive script that reads "Karen L. Gustafson".

Karen L. Gustafson  
Secretary/Records Manager

FEB 17 1993

Enclosures



State of Idaho

DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720-9000

Phone: (208) 327-7900 FAX: (208) 327-7866

CECIL D. ANDRUS  
GOVERNOR

R. KEITH HIGGINSON  
DIRECTOR

December 18, 1992

JR SIMPLOT CO  
PO BOX 27  
BOISE ID 83707

PERMIT APPROVAL NOTICE

RE: PERMIT NO. 61-07667

Dear Permit Holder:

Enclosed is a copy of your approved application for permit. We direct your attention to the conditions of approval on the final page.

Section 42-235, Idaho Code, requires that a "drilling permit" must be obtained from the department for all wells constructed after July 1, 1987. A drilling permit is a separate permit that must be issued in addition to your permit to appropriate water. Commencement of well construction or diversion of water under your permit to appropriate water is prohibited unless a drilling permit is obtained.

Sincerely,

A handwritten signature in cursive script that reads "Brenda L. Miller".

BRENDA L. MILLER  
Water Resource Agent

BLM:cz

Enclosures

A rectangular filing stamp with some illegible markings, possibly a date or time stamp.

FEB 17 1993

MEMORANDUM

TO: File No. 61-07667, in the Name of J.R. Simplot Company  
FROM: Gary Spackman *Gary*  
DATE: December 2, 1992

RE: Development Prior to October, 1984 and Early Filing of Proof of Beneficial Use

J.R. Simplot Company filed application no. 61-07667 to legalize a diversion and use of water in place prior to October, 1984. The application was received and processed out of sequence pursuant to the verification contained in a conversation memorandum prepared by Steve Lester on April 12, 1990. The complexity of the system, and its relationship to permit no. 61-07398 caused a delay in its processing.

The pre-existing development qualified for out-of-sequence processing pursuant to Swan Falls rules and regulations, and also is exempt from the moratorium because the development was complete prior to November, 1987. Normally the Department should not accept a proof of beneficial use prior to approval of the application. In this case, however, the Department will accept the proof of beneficial use once the application is finally approved.

The application should be prepared for approval.

FEB 17 1993

MEMO TO: Jim Johnson

FROM: Gary Spackman *Gary*

DATE: February 5, 1992

RE: Field Examination for Water Right No. 61-07398 and related Application No. 61-07667

I have reviewed the field examination and the supporting documents for Water Right No. 61-07398 in the name of Simplot Livestock Company. I think you are probably correct that the examiner homogenized all of the wells together, alleging that they were all used for the common purposes listed in Permit No. 61-07398, application for permit 61-07667 and the amendment for permit No. 61-07398. The examiner indicates that the system is entirely interconnected. I have no reason to doubt the representation, although it seems a little odd to me that a system would be fully tied together in the complex manner shown on the diagram.

I suspect that some of the wells are quite isolated, and are used for a direct purpose rather than for all of the purposes listed. For instance, well #1 appears to be the primary source of water for irrigation purposes. I suspect that during the summer months, well #1 is not used for any other purpose than irrigation. I have a hard time believing that the other wells do not provide sufficient water for the needs of the feed lot.

During the winter months, well #1 may be use and connected into the system as a a backup well with wells #8 and 2. The diagram of connecting pipes does not show any interconnection of well #1, although the photograph shows a valve which controls the direction of flow. I have no other indication that the remaining wells are not interconnected, nor is there any information about which uses are supplied by individual wells.

I think we have two options. First, we could accept the field exam and prepare a license as recommended. This may be the easiest way to dispose of the permit. Second, we could require that the examiner gather more information. I suggest that someone call Lori White and talk to her about the system and its operation. Perhaps she knows more than is revealed on the field exam. I would at least like to separate the permit from the application, and perhaps license the permit for the irrigation use and off season use in the domestic units that are nearby. Perhaps we would also need to include a couple other points of diversion in the first right, but I hesitate to identify all of the points of diversion for all of the uses in the first permit. The volumetric analysis is probably Ok, but does not represent the realities of the system. I suggest that we gather a little more information if possible.

FEB 17 1993

# 300 - Proof B/U <sup>(correct)</sup> } W013759  
20 - Amendment }

\$60 - Increase

DUE

RECEIVED

FEB 17 1993

NOTICE OF APPLICATION  
FOR TRUST WATER RIGHT

**MICROFILMED**

FEB 17 1993

RECEIVED

NOV 15 1991

**Affidavit of Publication**

Department of Water Resources  
Western Regional Office

**NOTICE OF AMENDED  
APPLICATION FOR PERMIT  
No. 61-07667**

Notice is hereby given that applica-  
tion No. 61-07667 in the name of J.R.  
Simplot Co. was filed on 4/3/1990 for  
the diversion of 5.63 cfs from ground-  
water (8 wells) with a point of diversion  
within the:

T04S ROSE S. 34 NENE (2  
points); SENE, NWNW; T04S  
ROSE S. 35 NWNW, SWSW,  
SWSE; T05S ROSE S. 02 Lot 3  
(NENW)

to be used for Stockwater (5.63 cfs), In-  
dustrial (.63 cfs), Commercial (.12 cfs),  
Domestic (.76 cfs) purposes from 1/1 to  
12/31 within portions of T04S ROSE S.  
34 N1/2NE1/4; T04S ROSE S. 35 W1/2  
and SWSE; T05S ROSE S. 2 Lot 4  
(NWNW); T05S ROSE S. 3 Lot 1  
(NENE) in Elmore County.

The applicant now proposed to  
amend the application by changing the  
amount of water to Stockwater (8.56  
cfs), Industrial (.02 cfs), Commercial  
(.05 cfs), Domestic (.19 cfs), total diver-  
sion 8.56 cfs. There is no change in the  
8 points of diversion except to provide  
more detail within the tracts:

T04S ROSE S. 34 SWNENE, SE-  
NENE, SWSENE, NWNWNW;  
T04S ROSE S. 35 SENWNW,  
SWSWSW, NESWSE; T05S  
ROSE S. 2 Lot 3 (NENW)

Place of use to: T04S ROSE S. 34 NE1/  
4, N1/2NW1/4, NESE; T04S ROSE S. 35  
NENW, S1/2NW1/4, SW1/4, NWSE, S1/  
2SE1/4; T05S ROSE S. 2 Lot 3 (NENW)  
in Elmore County.

Any protest against the approval of  
the proposed amendment must be filed  
with the Department of Water Resources,  
Western Region, 2735 Airport Way,  
Boise, Idaho 83705 on or before Novem-  
ber 25, 1991.

R. Keith Higginson  
Director

Published in the Mountain Home News  
on 11/06 & 11/13/1991.

County of Elmore }  
STATE OF IDAHO } ss.

I, Coleen W. Swenson, do solemnly swear that I  
am the foreman, or publisher of the

**Mountain Home News**

a weekly newspaper of general circulation, pub-  
lished once a week at MOUNTAIN HOME, IDAHO,  
that the notice attached hereto and which is a part  
of publication thereof; was published in said news-  
paper for

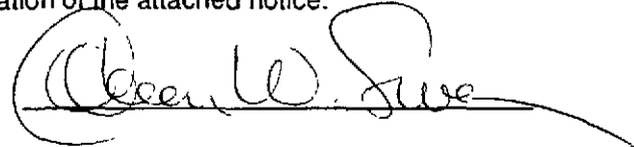
2 consecutive weeks, the first publi-  
cation having been made on 6 day of

November, 1991, and the last publi-  
cation having been made on the 13 day of

November, 1991; every Wednesday

issue of the paper during the period and time of  
publication and that the notice was published in the  
newspaper proper and not in a supplement thereof.

And I further swear that the said MOUNTAIN  
HOME NEWS has been continuously and uninter-  
ruptedly published in said Elmore County during a  
period of 78 consecutive weeks prior to the first  
publication of the attached notice.



Subscribed and sworn to me this 13th day of

November, 1991

Jamie M Eddy  
Notary Public

NOV 17 1991

NOTICE OF AMENDED APPLICATION FOR PERMIT  
No. 61-07667

Notice is hereby given that application No. 61-07667 in the name of J.R. Simplot Co. was filed on 4/3/1990 for the diversion of 5.63 cfs from groundwater (8 wells) with a point of diversion within the:

T04S R03E S. 34 NENE (2 points), SENE, NWNW

T04S R03E S. 35 NWNW, SWSW, SWSE

T05S R03E S. 02 Lot 3 (NENW)

to be used for Stockwater (5.63 cfs), Industrial (5.63 cfs), Commercial (.12 cfs), Domestic (.76 cfs) purposes from 1/1 to 12/31 within portions of T04S R03E S.34 N1/2NE1/4; T04S R03E S.35 W1/2 and SWSE; T05S R03E S. 2 Lot 4 (NWNW); T05S R03E S.3 Lot 1 (NENE) in Elmore County.

The applicant now proposed to amend the application by changing the amount of water to Stockwater (8.56 cfs), Industrial (.02 cfs), Commercial (.05 cfs), Domestic (.19 cfs), total diversion 8.56 cfs. There is no change in the 8 points of diversion except to provide more detail within the tracts:

T04S R03E S. 34 SWNENE, SENENE, SWSENE, NWNWNW

T04S R03E S. 35 SENWNW, SWSWSW, NESWSE

T05S R03E S. 2 Lot 3 (NENW)

Place of use to: T04S R03E S.34 NE1/4, N1/2NW1/4, NESE; T04S R03E S. 35 NENW, S1/2NW1/4, SW1/4, NWSE, S1/2SE1/4; T05S R03E S.2 Lot 3 (NENW) in Elmore County.

FEB 17 1993

The permit(s) will be subject to all prior water rights. Protests may be submitted based on the criteria of Sec. 42-203A, Idaho Code and/or the new public interest criteria of Sec. 42-203C, Idaho Code. Protests must be filed with the Director, Department of Water Resources, Western Region, 2735 Airport Way, Boise, Idaho 83705 on or before November 25, 1991.

R. Keith Higginson  
Director

Published in the Mountain Home News on 11/06 & 11/13/1991.

FEB 17 1993



State of Idaho  
DEPARTMENT OF WATER RESOURCES

Western Region, 2735 Airport Way, Boise, Idaho 83705-5082 - (208) 334-2190

CECIL D. ANDRUS  
GOVERNOR

R. KEITH HIGGINSON  
DIRECTOR

October 22, 1991

Mr. Vic Conrad  
J. R. Simplot Company  
PO Box 27  
Boise, ID. 83707

RE: Application for Amendment of Application for Permit No. 61-07667

Dear Vic:

The amendment application to increase the above water right application to 8.56 cfs will be advertised but cannot be approved until additional information is submitted.

Based on Idaho Code 42-203A(5)(a-e) and 42-203C(2), additional information is needed for applications for permit involving irrigation of more than 200 acres and/or diversions exceeding 5.00 cfs or 500 acre-feet of storage. In this case, the flow rate of 8.56 cfs triggers the request for information. Please provide information relating to the proposed water right as outlined in the attached copy of Water Appropriation Rules 4,5,3,1 through 4,5,3,6,7. This covers the following items:

- a) effect on existing water rights,
- b) sufficiency of water supply,
- c) good faith, delay, or speculative purposes,
- d) financial resources,
- e) local public interest.
- f) trust water issues.

You may summarize the answers where appropriate since the amendment seeks to cover an existing system instead of new development. For example, project costs, energy demand, and water supply sufficiency may be addressed by a brief statement summarizing the amount of time that the development has been in use and whether or not energy and water supplies have been adequate. Your response should at least include written comments of support from the county commissioners and any energy and/or water conservation features of the site.

Please call me at 334-2190 if you have any questions. A respond by Nov. 26, 1991 would be appreciated.

Sincerely,

A handwritten signature in cursive script that reads 'Steve Lester'.

Steve Lester  
Sr. Water Resource Agent

Enclosure: Large Diversion Information Requirement

RECEIVED

FEB 17 1993

61-07667

FEES

10/17/91  
MEMO

Appl. for Permit  
Amended Appl. for Permit  
Proof of B.U. (Attached)

Original Appl.      5.63 cts      \$145      4/3/90      C016066

Amended Appl.      8.56 cts

Requires: \$20 amd. fee paid 10/8/91  
W013759

DATE OF PRIORITY DELAYED TO 10/8/91 → \$60 add'l. fee to increase from 5.63 cts to 8.56 cts (\$145 + \$205)

Proof B.U.      Paid \$300      10/8/91      W013759      for 8.56 cts.

However, 8.56 cts stackwater → no fee  
.26 cts other use → \$100 fee.  
Overpaid proof by \$200.

RESULT

DO AS  
1 STEP?

Transfer \$60 of proof fee to Amended fee  
(Requires change in Receipt coding).  
Upon approval of Appl., Refund overpayment:

\$320 - 20 - 60 - 100 = \$140  
TOTAL SENT      ADD APP      PBU



CORPORATE HEADQUARTERS

RECEIVED  
OCT 8 1991

Department of Water Resources  
Western Regional Office

October 7, 1991

Lori White  
Senior Water Resource Agent  
State of Idaho  
Department of Water Resources  
Western Region  
2735 Airport Way  
Boise, Idaho 83705

**Re: IDWR Applications for Amendment of Permit No.s 61-07398 and 61-07667.  
Statement of Proof of Beneficial Use for Permit No. 61-07667.**

Dear Lori:

Please find enclosed the above referenced Applications for Amendment and Statement of Proof of Beneficial Use. I have also enclosed two checks to cover your filing fees. The \$320.00 J.R. Simplot Company check is for the Application for Amendment and Statement of Proof for Permit No. 61-07667. The \$20.00 Simplot Livestock Company check is for the Application for Amendment of Permit No. 61-07398.

I want to thank you for all your help in preparing these documents. Please call me at 389-7359 if you have any questions.

Sincerely,

Vic Conrad  
Associate, Simplot  
LAND and DEVELOPMENT

Enclosures: J.R. Simplot Company Check No. 076854 for \$320.00  
Simplot Livestock Company Check No. 23002 for \$20.00  
App. for Amendment of Permit No.s 61-07398 and 61-07667  
Statement of Proof of Beneficial Use for Permit No. 61-07667

cc: G. Young

RECEIVED  
FEB 17 1993

JUL 19 1990

STATE OF IDAHO  
DEPARTMENT OF WATER RESOURCES  
WELL DRILLER'S REPORT

RECEIVED  
JUN 20 1990

Department of 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 Simplot Land & Livestock  
Grand View Farms-HC 85 - Box 275  
Address Grand View, ID 83624  
Owner's Permit No. 61-98-1-006

**7. WATER LEVEL**  
Static water level 134 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** W.R. 61-07667  
 New well  Deepener  Replacement  
 Abandoned (describe abandonment procedures such as materials, plug depths, etc in lithologic log)

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

**4. METHOD DRILLED**  
 Rotary  Air  Hydraulic  Reverse rotary  
 Cable  Dug  Other \_\_\_\_\_

**5. WELL CONSTRUCTION** See attached sheet.  
Casing schedule:  Steel  Concrete  Other  
Thickness \_\_\_\_\_ Diameter \_\_\_\_\_ From \_\_\_\_\_ To \_\_\_\_\_  
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 (See attached)  
Manufacturer's name Roscoe Moss Wirewrap  
Type 16" Model No. \_\_\_\_\_  
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 18 feet to Bottom feet  
Surface seal depth 18 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 2"

**8. WELL TEST DATA**  
 Pump  Baller  Air  Other \_\_\_\_\_

Discharge G.P.M.	Pumping Level	Hours Pumped

**9. LITHOLOGIC LOG**

Bore Diam.	Depth		Material	Water	
	From	To		Yes	No
28"	0	5	Silty Clay w/loose lava		
	5	15	Coarse Sand + Cinders & Lava Rock		
	15	29	Lava Rock		
	29	35	Brn. Clay		
	35	42	Fine to crse. sand & stks. of clay		
	42	49	Sand & Sma. Gravel		
	49	55	Clay		
	55	65	Clay w/stks. of fine sand		
	65	69	Fine to med. sand		
	69	105	Clay		
	105	115	Sft. Sandstone & Clay mxd.		
	115	118	Sand & Sma. Gravel		
	118	125	Clay		
	125	130	Fne. Sand & St. Sandstone		
	130	135	Clay		
	135	145	Bluish Gray Clay		
	145	147	Brn. Clay		
	147	149	Fine to Med. Sand		
	149	155	Bluish Gray Clay		
	155	158	Gray Clay		
	158	167	Fine to Med. Sand		
	167	171	Gray Clay		
	171	175	Fine Sand		
	175	183	Fine to crse. sand		
	183	185	Clay		
	185	225	Gray Clay		
	225	240	Gray Clay & Shale		
	240	247	Fine to Med. Sand & sme. soft sandstone & Clay mxd.		
	247	255	Sft. Sandstone, Shale, fine sand & Clay mixed,		
	255	262	Clay		
	262	265	Fine to med. Sand		
	265	269	Fine to crse. Sand & Pea Grvl		

**6. LOCATION OF WELL**  
Sketch map location must agree with written location  
Subdivision Name Department of Water Resources  
County Elmore  
Lot No. \_\_\_\_\_ Block No. \_\_\_\_\_  
NE 1/4 NE 1/4 Sec. 34, T. 4S, R. 3E, E.W.

**10. DRILLERS CERTIFICATION**  
We certify that all minimum well construction standards were complied with at the time the rig was removed.  
Firm Name PETE COPE DRILLING CO., INC. Firm No. 213  
Address 6505 West Chinden Blvd. Meridian, ID 83642 Date 4/13/90  
Signed by (Firm Official) \_\_\_\_\_ and \_\_\_\_\_  
(Operator) Frank C. Chestnut

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

JUL 19 1990

STATE OF IDAHO  
 DEPARTMENT OF WATER RESOURCES  
**WELL DRILLER'S REPORT**

USE TYPEWRITER OR  
 BALLPOINT PEN  
**RECEIVED**  
 JUN 20 1990

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.

<p><b>1 WELL OWNER</b></p> <p>Name <u>Simplot Land &amp; Livestock</u>  <u>Grand View Farms-HC 85-Box 275</u>          Address <u>Grand View, ID. 83624</u></p> <p>Owner's Permit No. <u>61-90-C-0006-200</u></p>	<p><b>7. WATER LEVEL</b> Department of Water Resources          Western Regional Office</p> <p>Static water level _____ feet below land surface.          Flowing? <input type="checkbox"/> Yes <input type="checkbox"/> No G.P.M. flow _____          Artesian closed-in pressure _____ p.s.i.          Controlled by: <input type="checkbox"/> Valve <input type="checkbox"/> Cap <input type="checkbox"/> Plug          Temperature _____ OF, Quality _____  <i>Describe artesian or temperature zones below</i></p>																																																																																																																																									
<p><b>2. NATURE OF WORK</b></p> <p><input type="checkbox"/> New well <input type="checkbox"/> Deepened <input type="checkbox"/> Replacement  <input type="checkbox"/> Wall diameter increase          Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)</p>	<p><b>8. WELL TEST DATA</b></p> <p><input type="checkbox"/> Pump <input type="checkbox"/> Bailer <input type="checkbox"/> Air <input type="checkbox"/> Other _____</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Discharge GPM</th> <th>Pumping Level</th> <th>Hours Pumped</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	Discharge GPM	Pumping Level	Hours Pumped																																																																																																																																						
Discharge GPM	Pumping Level	Hours Pumped																																																																																																																																								
<p><b>3. PROPOSED USE</b></p> <p><input type="checkbox"/> Domestic <input type="checkbox"/> Irrigation <input type="checkbox"/> Test <input type="checkbox"/> Municipal  <input type="checkbox"/> Industrial <input type="checkbox"/> Stock <input type="checkbox"/> Waste Disposal or Injection  <input type="checkbox"/> Other _____ (specify type)</p>	<p><b>9. LITHOLOGIC LOG</b></p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Bore Diam</th> <th colspan="2">Depth</th> <th rowspan="2">Material</th> <th rowspan="2">Water Yes No</th> </tr> <tr> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr><td>28"</td><td>269</td><td>276</td><td>Clay</td><td></td></tr> <tr><td></td><td>276</td><td>279</td><td>Fine to Med. Sand</td><td></td></tr> <tr><td></td><td>279</td><td>281</td><td>Sandy Clay, Shale, Sand Mxd.</td><td></td></tr> <tr><td></td><td>281</td><td>285</td><td>Fine Sand w/sme.crse. &amp; some shale.</td><td></td></tr> <tr><td></td><td>285</td><td>289</td><td>Fine Sand</td><td>✓</td></tr> <tr><td></td><td>289</td><td>291</td><td>Clay</td><td></td></tr> <tr><td></td><td>291</td><td>295</td><td>Fne. Sand w/sme.crse. &amp; some shale.</td><td>✓</td></tr> <tr><td></td><td>295</td><td>305</td><td>Fne. Sand w/ sme.med. &amp; some shale.</td><td>✓</td></tr> <tr><td></td><td>305</td><td>315</td><td>Sandy Clay</td><td></td></tr> <tr><td></td><td>315</td><td>328</td><td>Sandy Clay &amp; Sft. Sandstone</td><td></td></tr> <tr><td></td><td>328</td><td>330</td><td>Fine to crse. Sand</td><td></td></tr> <tr><td></td><td>330</td><td>333</td><td>Clay-siltstone-Fne. Sand mxd.</td><td></td></tr> <tr><td></td><td>333</td><td>335</td><td>Fine Sand</td><td></td></tr> <tr><td></td><td>335</td><td>339</td><td>Clay</td><td></td></tr> <tr><td></td><td>339</td><td>341</td><td>Fine to crse. Sand</td><td></td></tr> <tr><td></td><td>341</td><td>349</td><td>Fine Sand</td><td>✓</td></tr> <tr><td></td><td>349</td><td>353</td><td>Fine to Med. Sand w/sme.peat Gravel &amp; sme. Siltstone mxd.</td><td></td></tr> <tr><td></td><td>353</td><td>355</td><td>Clay</td><td></td></tr> <tr><td></td><td>355</td><td>361</td><td>Clay &amp; Sand mxd. &amp; Sandstone</td><td></td></tr> <tr><td></td><td>361</td><td>365</td><td>Fine to crse. sand</td><td></td></tr> <tr><td></td><td>365</td><td>368</td><td>" " " " w/ some blue shale</td><td>✓</td></tr> <tr><td></td><td>368</td><td>375</td><td>Fine Sand &amp; Shale w/sme. shale &amp; Clay in places.</td><td></td></tr> <tr><td></td><td>375</td><td>387</td><td>Fine Sand &amp; Some Siltstone</td><td></td></tr> <tr><td></td><td>387</td><td>395</td><td>Clay</td><td></td></tr> <tr><td></td><td>395</td><td>400</td><td>Siltstone, sandstone &amp; sme. Clay</td><td></td></tr> <tr><td></td><td>400</td><td>415</td><td>Clay</td><td></td></tr> </tbody> </table>	Bore Diam	Depth		Material	Water Yes No	From	To	28"	269	276	Clay			276	279	Fine to Med. Sand			279	281	Sandy Clay, Shale, Sand Mxd.			281	285	Fine Sand w/sme.crse. & some shale.			285	289	Fine Sand	✓		289	291	Clay			291	295	Fne. Sand w/sme.crse. & some shale.	✓		295	305	Fne. Sand w/ sme.med. & some shale.	✓		305	315	Sandy Clay			315	328	Sandy Clay & Sft. Sandstone			328	330	Fine to crse. Sand			330	333	Clay-siltstone-Fne. Sand mxd.			333	335	Fine Sand			335	339	Clay			339	341	Fine to crse. Sand			341	349	Fine Sand	✓		349	353	Fine to Med. Sand w/sme.peat Gravel & sme. Siltstone mxd.			353	355	Clay			355	361	Clay & Sand mxd. & Sandstone			361	365	Fine to crse. sand			365	368	" " " " w/ some blue shale	✓		368	375	Fine Sand & Shale w/sme. shale & Clay in places.			375	387	Fine Sand & Some Siltstone			387	395	Clay			395	400	Siltstone, sandstone & sme. Clay			400	415	Clay	
Bore Diam	Depth		Material	Water Yes No																																																																																																																																						
	From	To																																																																																																																																								
28"	269	276	Clay																																																																																																																																							
	276	279	Fine to Med. Sand																																																																																																																																							
	279	281	Sandy Clay, Shale, Sand Mxd.																																																																																																																																							
	281	285	Fine Sand w/sme.crse. & some shale.																																																																																																																																							
	285	289	Fine Sand	✓																																																																																																																																						
	289	291	Clay																																																																																																																																							
	291	295	Fne. Sand w/sme.crse. & some shale.	✓																																																																																																																																						
	295	305	Fne. Sand w/ sme.med. & some shale.	✓																																																																																																																																						
	305	315	Sandy Clay																																																																																																																																							
	315	328	Sandy Clay & Sft. Sandstone																																																																																																																																							
	328	330	Fine to crse. Sand																																																																																																																																							
	330	333	Clay-siltstone-Fne. Sand mxd.																																																																																																																																							
	333	335	Fine Sand																																																																																																																																							
	335	339	Clay																																																																																																																																							
	339	341	Fine to crse. Sand																																																																																																																																							
	341	349	Fine Sand	✓																																																																																																																																						
	349	353	Fine to Med. Sand w/sme.peat Gravel & sme. Siltstone mxd.																																																																																																																																							
	353	355	Clay																																																																																																																																							
	355	361	Clay & Sand mxd. & Sandstone																																																																																																																																							
	361	365	Fine to crse. sand																																																																																																																																							
	365	368	" " " " w/ some blue shale	✓																																																																																																																																						
	368	375	Fine Sand & Shale w/sme. shale & Clay in places.																																																																																																																																							
	375	387	Fine Sand & Some Siltstone																																																																																																																																							
	387	395	Clay																																																																																																																																							
	395	400	Siltstone, sandstone & sme. Clay																																																																																																																																							
	400	415	Clay																																																																																																																																							
<p><b>4. METHOD DRILLED</b></p> <p><input type="checkbox"/> Rotary <input type="checkbox"/> Air <input type="checkbox"/> Hydraulic <input type="checkbox"/> Reverse rotary  <input type="checkbox"/> Cable <input type="checkbox"/> Dug <input type="checkbox"/> Other _____</p>	<p><b>11. DRILLERS CERTIFICATION</b></p> <p>I/We certify that all minimum well construction standards were complied with at the time the rig was removed.</p> <p>Firm Name <u>PETE COPE DRILLING CO., INC.</u>          Firm No. _____          Address _____ Date _____          Signed by (Firm Official) _____          and _____          (Operator) _____</p>																																																																																																																																									
<p><b>5 WELL CONSTRUCTION</b></p> <p>Casing schedule <input type="checkbox"/> Steel <input type="checkbox"/> Concrete <input type="checkbox"/> Other _____</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Thickness</th> <th>Diameter</th> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr> <td>_____ inches</td> <td>_____ inches</td> <td>_____ feet</td> <td>_____ feet</td> </tr> <tr> <td>_____ inches</td> <td>_____ inches</td> <td>_____ feet</td> <td>_____ feet</td> </tr> <tr> <td>_____ inches</td> <td>_____ inches</td> <td>_____ feet</td> <td>_____ feet</td> </tr> <tr> <td>_____ inches</td> <td>_____ inches</td> <td>_____ feet</td> <td>_____ feet</td> </tr> </tbody> </table> <p>Was casing drive shoe used? <input type="checkbox"/> Yes <input type="checkbox"/> No          Was a packer or seal used? <input type="checkbox"/> Yes <input type="checkbox"/> No          Perforated? <input type="checkbox"/> Yes <input type="checkbox"/> No          How perforated? <input type="checkbox"/> Factory <input type="checkbox"/> Knife <input type="checkbox"/> Torch <input type="checkbox"/> Gun          Size of perforation _____ inches by _____ inches          Number _____ From _____ To _____          _____ perforations _____ feet _____ feet          _____ perforations _____ feet _____ feet          _____ perforations _____ feet _____ feet</p> <p>Well screen installed? <input type="checkbox"/> Yes <input type="checkbox"/> No          Manufacturer's name _____          Type _____ Model No _____          Diameter _____ Slot size _____ Set from _____ feet to _____ feet          Diameter _____ Slot size _____ Set from _____ feet to _____ feet          Gravel packed? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Size of gravel _____          Placed from _____ feet to _____ feet          Surface seal depth _____ (enter use) seal. <input type="checkbox"/> Cement grout  <input type="checkbox"/> Bentonite <input type="checkbox"/> Pudding clay <input type="checkbox"/> _____          Sealing procedure used <input type="checkbox"/> Slurry pit <input type="checkbox"/> Temp. surface casing  <input type="checkbox"/> Overbore to seal depth          Method of joining casing: <input type="checkbox"/> Threaded <input type="checkbox"/> Welded <input type="checkbox"/> Solvent          Weld _____  <input type="checkbox"/> Cemented between casing</p> <p>Describe access port _____</p>	Thickness	Diameter	From	To	_____ inches	_____ inches	_____ feet	_____ feet	_____ inches	_____ inches	_____ feet	_____ feet	_____ inches	_____ inches	_____ feet	_____ feet	_____ inches	_____ inches	_____ feet	_____ feet	<p><b>6 LOCATION OF WELL</b></p> <p>Sketch map location must agree with written location          Department of Water Resources</p> <p>Subdivision Name _____          Lot No _____ Block No. _____          County _____          _____ 1/4 _____ 1/4 Sec _____ T _____ N _____ E _____          S _____ R _____ W _____</p>																																																																																																																					
Thickness	Diameter	From	To																																																																																																																																							
_____ inches	_____ inches	_____ feet	_____ feet																																																																																																																																							
_____ inches	_____ inches	_____ feet	_____ feet																																																																																																																																							
_____ inches	_____ inches	_____ feet	_____ feet																																																																																																																																							
_____ inches	_____ inches	_____ feet	_____ feet																																																																																																																																							

**RECEIVED**  
 JUL 20 1990

MICROFILM  
 AUG 19 1990

RECORDED  
INDEXED  
AUG 19 1957

CASING SCHEDULE  
SIMPLET LAND & LIVESTOCK  
GRAND VIEW, ID. - GRANDVIEW FARMS

16" Casing

16" Screens

+ 1	-	160'	-	161'	C
180'	-	240'	-	60'	C
250'	-	260'	-	10'	C
270'	-	285'	-	15'	C
305'	-	345'	-	40'	C
355'	-	365'	-	10'	C
385'	-	394'	-	9'	C
				305'	C

150'	-	180'	-	20'	S
240'	-	250'	-	10'	S
260'	-	270'	-	10'	S
285'	-	305'	-	20'	S
345'	-	355'	-	10'	S
365'	-	385'	-	20'	S
				90'	S

MICROFILMED

AUG 19 1957

Drilling Permit No. 11-90-2-006

Water Right Permit No. Pending 61-07667

Injection Permit No. \_\_\_\_\_

**RECEIVED**  
APR 06 1990

State of Idaho  
Department of Water Resources

**DRILLING PERMIT**

Department of Water Resources  
Western Regional Office

1. Applicant (Please Print) J.R. Simplot Company

2. Mailing Address P.O. Box 27

Boise, ID 83707 Telephone (208) 336-2110

Well Owner ( ) Well Operator ( ) Other, specify \_\_\_\_\_

3. Proposed well location NE 1/4 NE 1/4, or Gov't lot No. \_\_\_\_\_

Sec. 34, Twp. 4S, Rge. R3E, County Elmore

Street Address of Well Site \_\_\_\_\_

Lot, block and subdivision \_\_\_\_\_

4. Proposed use of well:

( ) Single family or stockwater use (less than 13,000 gallons per day)

Irrigation (more than 1/2 acre)

( ) Monitoring - A well bore schematic and map is required for each well.  
No. of proposed wells: \_\_\_\_\_

Other (describe fully) Stock water, commercial industrial, domestic

5. Well construction information:

A. ( ) New well ( ) Deepen  Replace - See Condition 9.

B. Proposed surface diameter 21 Maximum depth 300 feet

C. Anticipated bottom hole temperature:

- 85°F or less (Cold water well)
- ( ) 85°F to 212°F (Low temp. geothermal well)
- ( ) 212°F or more (Geothermal well)

**MICROFILMED**

FEB 17 1993

6. Construction Start Date ASAP

7. Anticipated Well Driller Pete Cope  
NOTE: The actual well driller must be identified prior to drilling.

8. Applicant's signature Dic Courad Date 4/5/90

Title Associate, Simplot Land & Development  
(Owner, Firm Representative, Other)

**APPROVED**

This Permit is

Date

April 3, 1990

If approved, this permit authorizes the construction of a well subject to the following conditions. **READ CAREFULLY!**

GENERAL CONDITIONS:

1. The well must be constructed in compliance with the applicable statutes, specific conditions of approval shown on the water right permit, injection well permit, transfer or amendment and the rules and regulations of the Department for water appropriation, injection wells and well construction standards.
2. This drilling permit is valid for two (2) months from the above approval date for the start of construction and is valid for one (1) year from the approval date for completion of the well unless an extension has been granted.
3. This permit does not constitute the approval of the District Health Department or the Idaho Department of Health and Welfare which may be required before construction of this well.
4. The well shall be constructed by a driller currently licensed in the State of Idaho who must maintain a copy of the drilling permit at the drilling site.
5. Approval of this drilling permit does not authorize trespass on the land of another party.
6. This permit does not constitute other local, county, state or federal approvals which may be required for construction of a well.
7. This drilling permit does not represent a right to divert and use the water of the State of Idaho.
8. If a bottom hole temperature of 85°F or greater is encountered, well construction shall cease and the well driller and the well owner shall contact the Department immediately.
9. If this permit is for a replacement well, the well being replaced must be abandoned in accordance with Department Rules and Regulations.

SPECIFIC CONDITIONS:

Lotwick Reese, by Monte D. Smith  
Signature of Authorized Department Representative

Groundwater Protection Section  
Title

Receipt No. CO100105 Received by Jcy Fee 100.00 Date 4-3-90

**EXTENSION OF DRILLING PERMIT**

Extension approved by \_\_\_\_\_ Approval Date FEB 17 1993

This extension is good for 60 days beyond the above extension approval date.

**EXPIRES FEB 17 1993**

Drilling Permit No. 61-90-2-006

Water Right No. Pending 61-07667

REQUEST FOR EXPEDITED ISSUANCE OF A DRILLING PERMIT

J. R. Simplot Company, Applicant, requests issuance of Drilling Permit prior to approval of a water right. The request is made for the following reason(s):

Driller Availability  
Immediate Stockwater requirement

Applicant understands that the drilling permit does not constitute a water right and does not authorize diversion or use of water from the well.

Applicant acknowledges that by accepting a drilling permit and commencing construction he accepts all risk that the well may not ultimately be approved for use.

4-2-90  
Date

Frank L. Bachma  
Applicant's Signature

Land Manager / Quadrant Farms  
Applicant's Title

MICROFILMED

FEB 17 1993

Memo to file

Singlet Appl.

CONVERSATION MEMORANDUM

DATE 4/12/90

FILE 61-07667

NAME OF PARTY Tim Luke

EMPLOYEE Steve Lester

RE:

Vic Conrad of I.R. Singlet Co. visited office to ~~make~~ change application:

Investigation change

45 3E 534 SENE = 33 DC

SENE = 7 "

55 3E 5.3 NESW = 40 "

Regional office → check for any pld's in Gluma (see permits for other pld's). If any pld in Gluma, send letter to pld's. Then forward appl. to Tim.

If not, then forward appl. to Tim & S.O. will advertise this T.W. appl. out of sequence since ~~the~~ development occurred 2/10/84. (verified by aerial photos)

5-4-96 TALKED TO Vic Conrad They are not going to put Permit Number 61-07398 on this application

FEB 17 1993



State of Idaho  
DEPARTMENT OF WATER RESOURCES

Western Region, 2735 Airport Way, Boise, Idaho 83705 - (208) 334-2190

CECIL D. ANDRUS

GOVERNOR

R. KEITH HIGGINSON

DIRECTOR

May 4, 1990

Mr. Vic Conrad  
% J.R. Simplot Co.  
P.O. Box 27  
Boise, Idaho 83707

Re: Application for Permit

Dear Vic:

The recent application for permit for 5.63 cfs from groundwater cannot be approved until additional information is provided as discussed below.

1. Based on Idaho Code 42-203A(5)(a-e), additional information is needed for applications involving irrigation of more than 200 acres and/or diversions exceeding 5.00 cfs or 500 acre-feet of storage. Please provide information relating to the proposed water right as outlined in the attached copy of Water Appropriation Rules 4,5,3,1 through 4,5,3,5,1. This covers the following items:

- a) effect on existing water rights,
- b) sufficiency of water supply,
- c) good faith, delay, or speculative purposes,
- d) financial resources, and
- e) local public interest.

Some of the items in number 1a-e are not applicable and are noted as such on Attachment B. Note that documentation of a possessory interest in the project facility and place of use land is required. A reply within 30 days will avoid additional delays in processing the application. Please contact me at 334-2190 if I can offer any help.

Sincerely,

*Melvin Gene Gibson*  
Melvin Gene Gibson  
Sr. Water Resource Agent

*Called talked to vic 9-10-90 SG  
will complete mid oct.*

GG:gg  
Enclosure

FEB 17 1993

RECORDED  
AUG 15 1991

Department of Water Resources  
Western Regional Office

### Affidavit of Publication

#### NOTICE OF APPLICATION FOR TRUST WATER RIGHTS

61-07864

NORSTEBON, STANLEY  
NORSTEBON, MILDRED  
RT. 3 BOX 651A  
MOUNTAIN HOME, ID 83647

Source: MUD SPRINGS CREEK  
Tributary: SQUAW CREEK  
Diversion Pt: LOT 6 (NENWSW) Sec  
6 T 02S R 06E

Use: IRRIGATION (.160 CFS);  
STOCKWATER (.020 CFS); Total Di-  
version: (.180 CFS)

Date Filed: 5/1/1991

In: T02S R06E S06 NESW Lot 6  
(NWSW)

8.0 ACRES TOTAL

61-07867

J.R. SIMPLOT CO.

P.O. BOX 27

BOISE, ID 83707

Source: GROUNDWATER

Diversion Pt: NENE Sec 34 T 04S R  
03E; SENE Sec 34 T 04S R 03E;  
NWNW Sec 34 T 04S R 03E; NWNW  
Sec 35 T 04S R 03E; SWSW Sec 35 T  
04S R 03E; SWSE Sec 35 T 04S R 03E;  
NENW Sec 2 T 05S R 03E

Use: STOCKWATER (5.630 CFS);  
INDUSTRIAL (5.630 CFS); COMMER-  
CIAL (.120 CFS); DOMESTIC (.760  
CFS); Total Diversion: (5.630 CFS)

Date Filed: 4/3/1990

In: T04S R03E S35 SWSW SWSE;  
T05S R03E S02 NWNW

The permits will be subject to all  
prior water rights. Protests may be  
submitted based on the criteria of Sec.  
42-203A, Idaho Code and/or the new  
public interest criteria of Sec. 42-203C,  
Idaho Code. Protests must be filed with  
the Director, Department of Water Re-  
sources, Western Region, 2735 Airport  
Way, Boise, Idaho 83705 on or before  
August 28, 1991.

R. Keith Higginson, Director

Published in the Mountain Home News  
on 8/7 and 8/14/1991.

County of Elmore }  
STATE OF IDAHO } ss.

I, Lois Whitney, do solemnly swear that I am the  
foreman, or publisher of the

#### Mountain Home News

a weekly newspaper of general circulation, pub-  
lished once a week at MOUNTAIN HOME, IDAHO,  
that the notice attached hereto and which is a part  
of publication thereof; was published in said news-  
paper for

2 consecutive weeks, the first publi-  
cation having been made on 7th day of

Aug, 19 91, and the last publi-  
cation having been made on the 14th day of

Aug, 19 91; every Wednesday

issue of the paper during the period and time of  
publication and that the notice was published in the  
newspaper proper and not in a supplement thereof.

And I further swear that the said MOUNTAIN  
HOME NEWS has been continuously and uninter-  
ruptedly published in said Elmore County during a  
period of 78 consecutive weeks prior to the first  
publication of the attached notice.

Lois Whitney

Subscribed and sworn to me this 14th day of  
August, 19 91

Charles W. Seave  
Notary Public

MICROFILMED

FEB 17 1993

61-07667

J.R. SIMPLOT CO.  
P.O. BOX 27  
BOISE, ID 83707

Source: GROUNDWATER

Diversion Pt:	NENE	Sec 34 T 04S R 03E
	SENE	Sec 34 T 04S R 03E
	NWNW	Sec 34 T 04S R 03E
	NWNW	Sec 35 T 04S R 03E
	SWSW	Sec 35 T 04S R 03E
	SWSE	Sec 35 T 04S R 03E
	NENW	Sec 2 T 05S R 03E

Use: STOCKWATER	( 5.630 CFS)
INDUSTRIAL	( 5.630 CFS)
COMMERCIAL	( .120 CFS)
DOMESTIC	( .760 CFS)
Total Diversion:	( 5.630 CFS)

Date Filed: 4/ 3/ 1990

In: T04S R03E S35	SWSW	SWSE
T05S R03E S02	NWNW	

RECEIVED  
FEB 17 1993

FEB 17 1993