### IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

#### Water Permit 43-7145

Owner Type<br/>Current OwnerName<br/>J R SIMPLOT COStatus:Cancelled

<u>Source</u>		<u>Tributary</u>		
Beneficial Use	From	<u>To</u>	<b>Diversion Rate</b>	Volume
Source and Point(s) of Diversion				
Place Of Use				
Conditions of Approval:				
<u>Combined Use Limits</u> N/A				
<u>SubCase:</u> N/A				

Water Supply Bank: N/A 7/30/2020

CANCELLED



43-714

# **DEPARTMENT OF WATER RESOURCES**

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720 - (208) 327-7900

**CECIL D. ANDRUS** 

GOVERNOR R. KEITH HIGGINSON director

March 2, 1990



J.R. Simplot Co. Box 27 Boise, ID 83707

MAR 7 1990

Department of Water Resources

Southern Region Office

RE: Permit to Appropriate Water No. 43-7145

State of Idaho

Dear Permit Holders:

#### NOTICE OF PENDING ORDER VOIDING PERMIT

On January 22, 1980, the Department of Water Resources approved an application to appropriate water, numbered 43-7145, from groundwater, for commercial and stockwater purposes located in Lot 1 (NENW), S31, T10S, R27E, Cassia County.

Based on a field inspection conducted by a representative of our Department it has come to our attention that the system developed is already covered by Right No. 43-7056.

The purpose of this letter is to request that you relinquish your permit or explain why the Department should not void the permit. Enclosed is a relinquishment form that should be signed and returned to this office, unless you have some explanation that would prevent the Department from voiding your permit.

If you fail to respond to this notice within thirty (30) days of the date of mailing of this letter, the Department will act to void your permit. The permit will be voided on the grounds that no additional beneficial use was developed under this permit.

If you have any questions in regard to this matter, please feel free to contact our office.

Respectfully,

y Sparkma

GARY SPACKMAN, Manager Water Right Permits Section

I hereby certify that on this 5<sup>th</sup> day of Atmcw, 1990, I sent the original copy of this letter, postage prepaid, to the person and address listed above.

Sharla Curter

∻or,a 202 3/78	STATE OF IDAHO
DIG	DEPARTMENT OF WATER BESOURCES
	APPLICATION FOR PERMIT NOV 29 1979
1 *	To appropriate the public waters of the State of Id appropriate of Water Resource
1. Name	a phone (208) 336-2110
Post c	office address P. O. Box 27, Boise, Idaho 83707
2. Sourc	ce of water supply <u>Subterranean</u> which is a tributary of
3. Locat	tion of point of diversion is SE ½ of SW $X_{X}$ of Section 30 Township 10 Sou
Range	e 27 E. B.M. Cassia County, additional points of diversion if any:
5 <del>- 1</del> - 5	
	r will be used for the following purposes:
	unt 1.5 cfs for <u>Commercial</u> purposes from <u>January 1</u> to <u>December 31</u> (both dates inclusi acre-feet per annum)
(cfs or a	unt 1.5 cfs for stockwater purposes from January 1 to December 3[both dates inclusi
	acre-feet per annum)
	unt for purposes from to both dates inclusion (both dates inclusion)
5. Total	quantity to be appropriated:
a1	L.5 cfs cubic feet per second and/or b acre-feet per annu
a1	
a. <u>1</u> 6. Propo a. De	cubic feet per second and/or bacre-feet per annu osed diverting works: rescription of ditches, flumes, pumps, headgates, etc. <u>16" well 450' deep, 40 HP pump</u> ,
a. <u>1</u> 6. Propo a. De	L.5 cfs cubic feet per second and/or b acre-feet per annuacre-feet per annu
a. <u>1</u> 6. Propo a. Do <u>1</u>	L.5 cfs       cubic feet per second and/or b.
a. <u>1</u> 6. Propo a. Do <u>1</u> b. Ho	L.5 cfs       cubic feet per second and/or b.      acre-feet per annumber of diverting works:         psed diverting works:
a. <u>1</u> 6. Propo a. Da <u>1</u> b. Ha ca	L.5 cfs       cubic feet per second and/or b.       acre-feet per annual         osed diverting works:       acre-feet, pumps, headgates, etc.       16" well 450' deep, 40 HP pump,         L000 gallon pressure tank and 6" pipeline 1500' long       acre-feet; total reservoir capacity
a. <u>1</u> 6. Propo a. Do <u>1</u> b. Ho ca Pe	1.5 cfs       cubic feet per second and/or b.       acre-feet per annumber of diverting works:         besed diverting works:       acre-feet, pumps, headgates, etc.       16" well 450' deep, 40 HP pump,         1000 gallon pressure tank and 6" pipeline 1500' long       acre-feet; total reserver         leight of storage dam       NA       feet, active reservoir capacity       acre-feet; total reserver         apacity      acre-feet, materials used in storage dam:
a. <u>1</u> 6. Propo a. Do <u>1</u> b. Ho ca Pe c. Pro	L.5 cfs       cubic feet per second and/or b.
a. <u>1</u> 6. Propo a. Do <u>1</u> b. Ho ca Pe c. Pro 7. Time	L.5 cfs       cubic feet per second and/or b.
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a. <u>1</u> 6. Propo a. Do <u>1</u> b. Ho ca Pe c. Pro 7. Time use is 8. Descrip a. If v	1.5 cfs       cubic feet per second and/or b.
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a1 6. Propo a. Do 1 b. Ho ca Pe c. Pro 7. Time use is 8. Descri a. If v (1)	1.5 cfs       cubic feet per second and/or b.      acre-feet per annumber of the procession of ditches, flumes, pumps, headgates, etc.
a1 6. Propo a. Da 1 b. Ha ca Pe c. Pro 7. Time use is 8. Descrij a. If v (1) (2) (3)	1.5 cfs       cubic feet per second and/or b.      acre-feet per annumber of the properties of th
a1 6. Propo a. Da 1 b. Ha ca Pe c. Pro 7. Time use is 8. Descrij a. If v (1) (2) (3)	1.5 cfs       cubic feet per second and/or b.       acre-feet per annu         psed diverting works:       escription of ditches, flumes, pumps, headgates, etc.       16" well 450' deep, 40 HP pump,         1000 gallon pressure tank and 6" pipeline 1500' long
a1 6. Propo a. Da 1 b. Ha ca Pe c. Pro 7. Time use is 8. Descri a. If v (1) (2) (3) · (4)	1.5 cfs       cubic feet per second and/or b.      acre-feet per annu         pased diverting works:

# b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

WP	RANGE	RANGE SEC.			NE%			NW¼				S	W1⁄4		-	S	E¼		TOTALS
_			NE%	NW%	SW1/4	SE%	NE%	NW%	SW¼	SE%	NE¼	NW1/4	SW1⁄4	SE¼	NE <sup>1</sup> ⁄ <sub>4</sub>	NW1⁄4	SW1/4	SE¼	
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										_	- Contractor								
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0.	ap	plicant arks	t to m	ake t	his fil	ling	ion 1	eing	; dev	velop	ed u	Inder	- 43-	7056	wil	1 nea	arly	doub	
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0.	ap	plicant arks	t to m	ake t	his fil	ling	ion 1	eing	; dev	velop	ed u	Inder	- 43-	7056	wil	1 nea	arly	doub	
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11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

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Scale: 2 inches equal 1 mile.

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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.

SIMPLOT INDUSTRIES, INC.

anolulle By ram Its (Applicant) Secretary

-791 4788 - ¥-7.	Received by making Date 12/4/79 Time 1:00 for
	Received by $makkya$ Date $\frac{12}{4/79}$ Time $\frac{1:00 \text{ pm}}{1:00 \text{ pm}}$ Preliminary check by $R$ Fee \$ $\frac{45.00}{12/4/79}$ Receipted by $\frac{12}{4/79}$ Date $\frac{12}{4/79}$ $\frac{12}{7908}$
	Receipted by 12/4/19 Date 12/4/14 2 17308
	Publication prepared by <u>A.a.</u> Date <u>12-5-79</u>
	Published in sauth ideks seere
	Publication dates 12 + 1425/29
	Publication approved Date
	Protests filed by:
ē.	Copies of protests forwarded by
	Hearing held by Date
	Recommended for (approval) denial by the firm

## ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

- 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 be
    - fore January 1, 19<u>85</u>.
  - 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. Other: (1) Return water shall be treated to insure that the effluent meets intrastate stream water quality standards. (2) An access port or other device as specified by the Department shall be installed by the permit holder to provide for the installation of measuring equipment and the determination of the rate of diversion by the Department.
  Witness my hand this \_\_\_\_\_\_\_, 19\_80.

J. Men Sayton