6/3/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 41-7070

Owner Type

Name and Address

Current Owner

DUANE H ISAAK 3235 S ISAAK LN

AMERICAN FALLS, ID 83211

(208) 226-2130

Current Owner

LAMAR ISAAK 3298 ISAAK LN

AMERICAN FLS, ID 83211-5508

(208) 226-2618

Status: Lapsed

Source

Tributary

Beneficial Use

From

To

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

Dates and Other Information

Water District Number: TBD Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

To appropriate the public waters of the State of Idaho PP

	of		" VED
1. Name of applicant LaMar			
Post office address Rt. 1	, Box 242, Americar	Falls, ID 8	3211
2. Source of water supply War	m Creek	which is a tributary o	f Snake River
3. Location of point of diversion	is <u>SW</u> ¼ of <u>NW</u> ½	4 of Section25	Township9S
Range 29E B.M. Pow	verC	county, additional poin	ts of diversion if any:
4. Water will be used for the following	owing purposes:		
Amount 0.02 for Sto			
Amount for (cfs or acre-feet per annum)	purposes from	to	(both dates inclusive)
Amount for (cfs or acre-feet per annum)	purposes from _	to	(both dates inclusive)
Amount for(cfs or acre-feet per annum)	purposes from _	to	(both dates inclusive)
5. Total quantity to be appropria			
a. <u>0.02</u> cu	bic feet per second and/or b.		acre-feet per annum.
6. Proposed diverting works:			
a. Description of ditches, flu	mes, pumps, headgates, etc.	Diversion pipe	to stock trough
b. Height of storage dam acre	feet, active reserv	22 11	
capacityacre	-feet, materials used in storage	e dam:	
capacityacre	-feet, materials used in storage	e dam: to	(Month/Day)
capacity acre	feet, materials used in storageinches; proposed	to to (Month/Day) depth of well is	(Month/Day) feet.
capacity acre Period of year when water c. Proposed well diameter is	rfeet, materials used in storage will be diverted to storage inches; proposed etion of the works and app	to (Month/Day) depth of well is lication of the water	(Month/Day) feet.
capacity acre Period of year when water c. Proposed well diameter is 7. Time required for the completuse is years (min.) 8. Description of proposed uses: a. If water is not for irrigation	rfeet, materials used in storage will be diverted to storage inches; proposed etion of the works and app imum 1 year — maximum 5	tototototototo	(Month/Day) feet. to the proposed beneficial
capacity acre Period of year when water c. Proposed well diameter is 7. Time required for the completuse is 5 years (min.) 8. Description of proposed uses: a. If water is not for irrigation (1) Give the place of use	reet, materials used in storage will be diverted to storage inches; proposed etion of the works and app imum 1 year — maximum 5	totototototo	inclusive. (Month/Day) feet. to the proposed beneficial Township 95
capacity acre Period of year when water c. Proposed well diameter is 7. Time required for the compleuse is 5 years (min.) 8. Description of proposed uses: a. If water is not for irrigation (1) Give the place of use o Range 29E B.M. (2) Amount of power to be	refeet, materials used in storage will be diverted to storage inches; proposed etion of the works and app imum 1 year — maximum 5 in: f water: SW 1/4 of NW	toto	inclusive. (Month/Day) feet. to the proposed beneficial Township 9S feet of head.
capacity acre Period of year when water c. Proposed well diameter is 7. Time required for the compleuse is 5 years (min.) 8. Description of proposed uses: a. If water is not for irrigation (1) Give the place of use of	will be diverted to storageinches; proposed etion of the works and app imum 1 year — maximum 5 in: f water: _SW 1/4 of _NW e generated:	to (Month/Day) depth of well is lication of the water years). 1/2 of Section 25 horsepower under 50 head range	inclusive. (Month/Day) feet. to the proposed beneficial Township feet of head. cattle
capacity acre Period of year when water c. Proposed well diameter is 7. Time required for the compleuse is 5 years (min.) 8. Description of proposed uses: a. If water is not for irrigation (1) Give the place of use	reet, materials used in storage will be diverted to storage inches; proposed etion of the works and appimum 1 year — maximum 5 in: f water: _SW 1/4 of _NW is generated: ind of livestock to be watered	to (Month/Day) depth of well is lication of the water years). 1/2 of Section 25 horsepower under 50 head range	inclusive. (Month/Day) feet. to the proposed beneficial Township feet of head. cattle
capacity acre Period of year when water c. Proposed well diameter is 7. Time required for the compleuse is 5 years (min.) 8. Description of proposed uses: a. If water is not for irrigation (1) Give the place of use of us	will be diverted to storageinches; proposed etion of the works and app imum 1 year — maximum 5 in: f water: ¼ of NW e generated: nd of livestock to be watered to be served to storage in storage in the proposed in the works and app imum 1 year — maximum 5 in the water in the proposed in the prop	to (Month/Day) depth of well is lication of the water years). 1/2 of Section 25 horsepower under 50 head range	inclusive. (Month/Day) feet. to the proposed beneficial Township 9S feet of head. cattle or number of families to be

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

NW%

NE% NW% SW% SE% NE% NW% SW% SE% NE% NE% NW% SW% SE% NE% NW% SW% SE%

NE%

SEC.

TWP

RANGE

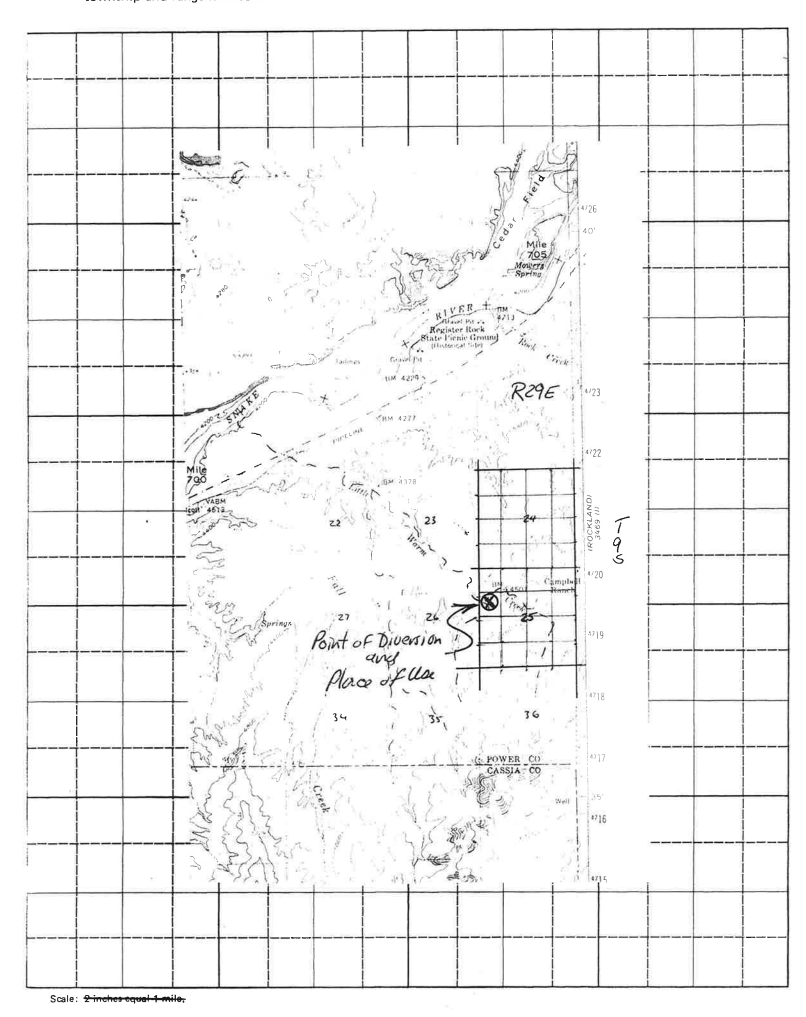
SW¼

SE¼

TOTALS

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c. C	escribe	e any	other	wate	er righ	nts us	ed for	the s	same	purpo	oses a	as des	cribe	d abo	ve				
- 9. a. W	ho owi	ns the	prop	erty	at the	poin	it of d	liversi	ion _	App	olic	cant							
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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.



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)

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	assistably keen	5-17-83	T :	1:15pm	
	Preliminary check by				
	Receipted by	77. A	*1		
	Publication prepared		1		
	Published in				
	Publication dates	× 2			
	Publication approved		Para 8/5/52		
	Publication approved	menje	Date //9/13		=
	Protests filed by:	100/14			10 4
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	Hearing held by				 -
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	tify that I have exam		or Permit to appro	priate the public wa	ters of the State
	41-7070 , an				
	of said application is s		ving limitations and	a conditions:	
	ECT TO ALL PRIOR		of Anna towns		*** 1
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	June 1				* }
	e of diversion, if wat vater rights for the sa				
pro	verting works wit oceed diligently Use of wa termaster of Stat	hin one year of until the proje ter under this	the date this ct is complete permit is subject No. 01, Snake	ect to control be River.	ued and shall
26		10	Chief, Operation	llu Sa ions Bureau	ayton