IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 45-7557

Owner Type	Name and Address
Current Owner	GARELD S MARCHANT
	278 S 450 E
	BURLEY, ID 83318
	(208) 678-5709

Status: Lapsed

Source

Tributary

Beneficial Use	<u>From</u>	<u>To</u>	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

SubCase:

N/A

Water Supply Bank: N/A 6/25/2020

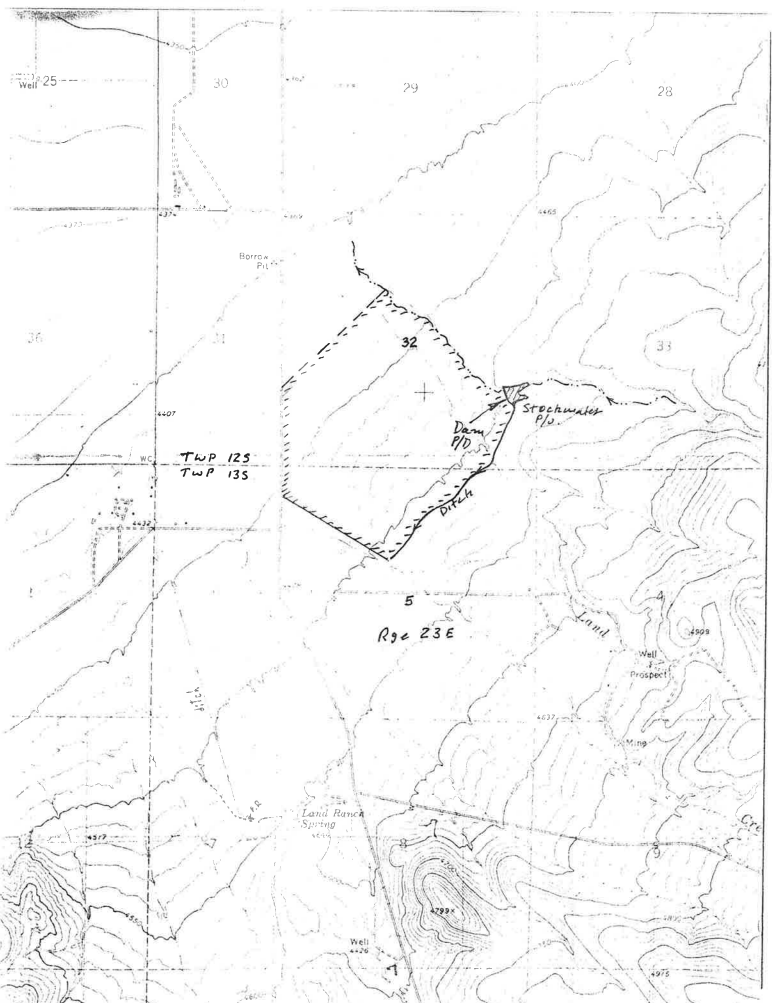
Form 2 3/78	Ident. No. 45- 75
Ba	DEPARTMENT OF WATER RESOURCES
19	APPLICATION FOR PERMIT
	Diseasting To appropriate the public waters of the State of Idaho
1 N	
	ne of applicant <u>Gareld S. Marchant</u> Phone <u>678-5709</u>
	t office address 1250 E. 275 S., Rt. 1 Box 1488, Burley, ID 83318
	rce of water supply Unnamed stream which is a tributary of Sinks
	ation of point of diversion is <u>NE</u> ¼ of <u>SE</u> ¼ of Section <u>32</u> Township <u>12S</u>
Kar	nge <u>23E</u> B.M. <u>Cassia</u> County, additional points of diversion if any:
4 W/ot	
4. wat	er will be used for the following purposes:
	r acre-feet per annum) stockwater (both dates inclusive
(eie-c	ount 6.0AF for storage purposes from 1/1 to 12/31 (both dates inclusiv
Ame (efe-e	ount <u>2.69AF</u> for stockwater purposes from <u>1/1</u> to <u>12/31</u> (both dates inclusive acre-feet per annum)
	purposes from to (both dates inclusive racre-feet per annum)
5 Tot-	
6. Prop	osed diverting works:
<i>m</i> . a 6. Prop a. [cubic feet per second and/or b. <u>6.0</u> acre-feet per annun osed diverting works: Description of ditches, flumes, pumps, headgates, etc. <u>Dam and ditch pond & 11-7-83</u>
<i>т</i> . а 6. Prop а. [b. н	7.60 acre-feet per annur osed diverting works: osed diverting works: Description of ditches, flumes, pumps, headgates, etc. Dam and ditch pond № //-7.83 Height of storage dam<10 feet, active reservoir capacity6 acre-feet; total reservoir
<i>т</i> . 	7.60 acre-feet per second and/or b. 6.0 acre-feet per annur osed diverting works: Dam and ditches, flumes, pumps, headgates, etc. Dam and ditch pond & #-7-83 Description of ditches, flumes, pumps, headgates, etc. Dam and ditch pond & #-7-83 Reight of storage dam<10
<i>т</i> . а. (6. Prop а. (b. н с Р	7.60 acre-feet per annur osed diverting works: Dam and ditches, flumes, pumps, headgates, etc. Dam and ditch poind μ //-7-83 Description of ditches, flumes, pumps, headgates, etc. Dam and ditch poind μ //-7-83 Height of storage dam<10
<i>m</i> . а 6. Prop а. [b. н с. Р с. Р	7.60 acre-feet per second and/or b. 6.0 acre-feet per annur osed diverting works: Description of ditches, flumes, pumps, headgates, etc. Dam and ditch pond & 4.7.83 deight of storage dam<10
777. Time	7.60 cubic feet per second and/or b
777. Time	7.60 acre-feet per second and/or bacre-feet per annum osed diverting works: Dam and ditches, flumes, pumps, headgates, etcDam and ditche pond # 4-7-83 deight of storage dam<10
m. 6. Prop a. b. b. c. P c. P c. P 7. Time use is 8. Descri a. If	7.60 cubic feet per second and/or b
m. 6. Prop a. b. b. c. P c. P c. P 7. Time use is 8. Descri a. If	7.60 cubic feet per second and/or b
m. 6. Prop a. b. b. c. P c. P c. P 7. Time use is 8. Descri a. If	7.60 cubic feet per second and/or b6.0 acre-feet per annur osed diverting works: Dam and ditch poind $\cancel{4}$ $\cancel{4}$ $\cancel{7.8}$ Description of ditches, flumes, pumps, headgates, etc. Dam and ditch poind $\cancel{4}$ $\cancel{4}$ $\cancel{7.8}$ Height of storage dam<10
6. Prop a. [b. F c. P 7. Time use is 8. Descr a. If (1)	7.60 cubic feet per second and/or b6.0 acre-feet per annur osed diverting works: Dam and -ditch poind # //-?.?) Description of ditches, flumes, pumps, headgates, etcDam and -ditch poind # //-??) Dam and -ditch poind # //-??) Height of storage dam<10
m. a 6. Prop a. [b. H c. P 7. Time use is 8. Descri a. If (1)	7.60 cubic feet per second and/or b6.0 acre-feet per annur osed diverting works: Dam and -ditch poind # //-?.?) Description of ditches, flumes, pumps, headgates, etcDam and -ditch poind # //-??) Dam and -ditch poind # //-??) Height of storage dam<10
6. Prop a. [b. H c. Pr c. Pr c. Pr 7. Time use is 8. Descr a. If (1) (2) (3)	7.60 cubic feet per second and/or bacce-feet per annum osed diverting works: Description of ditches, flumes, pumps, headgates, etcDam and -ditch poind 1/4 // -7.93 Height of storage dam<10
6. Prop a. [b. H c. Pr c. Pr c. Pr 7. Time use is 8. Descr a. If (1) (2) (3)	7.60 cubic feet per second and/or bacre-feet per annum osed diverting works: Dam and ditche pond # 4-7.33 Description of ditches, flumes, pumps, headgates, etc Dam and ditche pond # 4-7.33 deight of storage dam<10
6. Prop a. [b. F c. P c. P 7. Time use is 8. Descr a. If (1) (2) (3) (4)	7.60 cubic feet per second and/or bacce-feet per annum osed diverting works: Dam and ditche poind 14 4-7-83 Description of ditches, flumes, pumps, headgates, etcDam and ditche poind 14 4-7-83 Reight of storage dam<10

b. If water is for irrigation indication and in each subdivision in the tabulation below.

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and the second	RANGE	SEC.		NW14	E¼ SW¼	SE1/2	NE%	NW%	IW%		NE%		W%	Lock	ALC 1/	·····	E 1/4	CC1/	TOTALS
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35	23E	-5	<u> </u>	20			40 -	30		12									102
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	_					_													
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										17									
	b. Wi	ho ow	ns the	e land	to be	e irrig	ated	or pla	ice of	use	App	lica	int						
	c. If	the p	roper	tv is	owne	ed by	a pe	rson (other	than	the a	appli	cant.	descr	ibe th	he arr	ander	nent e	enabling the
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10.			purj , Exci	ooses	S.	, no	t-str	red	will	be	dive	rtec	l-to	irri	gate	- cre	sted	whei	nt grass
10.			purj , Exci	ooses	S Flows	, no	t-sta	red	will	be	dive	rtec	 to	irri	gate	e cre	sted	whei	nt grass
10.			purj , Exci	ooses	S Flows	, no	t-sta	red	will	be	dive	rtec	 to	irri	gate	e cre	sted	whei	nt grass
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10.			purr Fxc -pas	ess ture	S. Flows	. no	t-sta	red	will	be	dive	rtec	l-to	irri	gate	- cre	sted	wher	nt grass
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10.			purr Fxc -pas	ture	5 Flows	. no	t-sic	red	will	be	dive	rtec	l-to	irri	gate	e cre	sted	whe	nt_grass
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10.			pur;	boses ture	S	- 110		red	will	be	dive	•rte:	<u>+-to</u>	irri	gate		sted		nt.grass



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.

Sareld & Marchan (Applicant)

Proposed Priority	
Received by Lit Date 11/1/1983 Time 3:00 PM	
Preliminary check by Fee \$ 30^{20} Receipted by $\frac{1}{\sqrt{1/2}}$ Date $\frac{1}{\sqrt{1/1983}}$	
Publication prepared by macya Date 4/23/55	
Publication prepared by macya Date <u>4/23/85</u> Published in <u>South</u> isla press	
Publication dates 5/2 + 5/9/85	
Publication approved merepa Date 4/30/55	
Publication approved <u>mercya</u> Date <u>4/30/85</u> Protests filed by: <u>None</u>	
а 	
Copies of protests forwarded by	
Hearing held by Date	
Recommended for approval denial by ADN KW	

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 ______, 19 90_.

- 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: Permit holder shall commence the excavation or construction of diverting works within one year of the date this permit is issued and shall proceed diligently until the project is complete. Consumptive use of water under this permit shall not exceed 2.0 acre feet per day.

Witness my hand this $\frac{26}{100}$ day of June, 1985.

David R. Tuthell f