IDAHO DEPARTMENT OF WATER RESOURCES **Proof Report**

7/16/2020

Water Permit 45-7101

<u>Name</u>

Owner Type
Current Owner

AS&GRANCHES

Status: Lapsed

Source

Tributary

Beneficial Use

From

<u>To</u>

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A

Identification No	45.7101
Application No	36-1243

STATE OF IDAHO DEPARTMENT OF WATER ADMINISTRATION

APPLICATION FOR PERMIT

APPROVED

To Appropriate the Public Waters of the State of Idaho (TYPE OR PRINT IN INK)

post office address	1. Name of applicant A. S & G RANCHES	41 1
2. Source of water supply **MANASTALLA** which is a tributary of Range **As **As **As **As **As **As **As **A	1. Name of applicant 77. TO - RUBLEY TOAHO	678-9471
3. a. Location of politic diversion is SW ¼ of SW ¼ of Section 2 Township 952. Range 25 F B.M.	post office address /6/0 x /6 7 /6 /7	
Bange 25 £ B.M. Cacaca County; additional points of diversion if any: b. If water is not consumed, it will be discharged into	2. Source of water supply water strict which is a fributary of	05
b. If water is not consumed, it will be discharged into		
of	Range 25 E B.M County; additional points of diversion if any	/:
of		
of		
4. Water will be used for the following purposes: Amount used atom 2	b. If water is not consumed, it will be discharged into at a point in_	1/4
Amount Magation 1 40 on purpose from 10 (both dates inclusive) Amount (for carde-test per annum) Amount (for carde-test per annum) Amount (for carde-test per annum) 5. Total quantity to be appropriated: a	of	
Amount Musa Amon	4. Water will be used for the following purposes:	
Amount to to purpose from to (born dares inclusive) 5. Total quantity to be appropriated: a	Amount ung aton 2/140 m purpose from the ungalor Season both d	ates inclusive)
Amount to to purpose from to (born dares inclusive) 5. Total quantity to be appropriated: a	Amount for purpose from to (both d	ates inclusive)
5. Total quantity to be appropriated: a	Amount for purpose from	ates inclusive)
a	(cfs or acre-feet per annum) 5. Total quantity to be appropriated:	
bacre feet per annum. 6. Proposed diverting works: a. Description of ditches, flumes, pumps, headgates, etc/25 HP Pump.	a. 2.2cubic feet per second and/or 140 inches	
6. Proposed diverting works: a. Description of ditches, flumes, pumps, headgates, etc. 125 HP Pump. **Purple Pump Pump Pump Pump Pump Pump Pump Pump	h acre feet per annum.	127
a. Description of ditches, flumes, pumps, headgates, etc. 125 HP Pump. Line Line		
b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: to inclusive. Period of year during which storage will occur (Mo. Day) to (Mo. Day) C. Proposed well diameter is inches; proposed depth of well is feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$ 00 8. Description of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water: ¼ of ¼ of Section Township Range B.M. (2) Amount of power to be generated: hp under feet of head. (3) List number of each kind of livestock to be watered, or number of families to be supplied with domestic water		
b. Height of storage dam	as bescription of discress, notices, points, headques, the fact of lines, notices,	hu
b. Height of storage damfeet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur to inclusive. c. Proposed well diameter is inches; proposed depth of well is feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$		1
capacity acre feet, materials used in storage dam: Period of year during which storage will occur to inclusive. c. Proposed well diameter is inches; proposed depth of well is feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$ oo	manuelle samuelly from tutte.	
capacity acre feet, materials used in storage dam: Period of year during which storage will occur to inclusive. c. Proposed well diameter is inches; proposed depth of well is feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$ oo		total coconyoir
Period of year during which storage will occur		total reservoir
c. Proposed well diameter is inches; proposed depth of well is feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$	capacity acre feet, materials used in storage dam:	
c. Proposed well diameter is inches; proposed depth of well is feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$	Period of year during which storage will occur to	inclusive.
b. Estimated construction cost is \$	c. Proposed well diameter is inches; proposed depth of well isfeet.	
b. Estimated construction cost is \$		beneficial use
8. Description of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water:	is 5 years.	
8. Description of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water:	b. Estimated construction cost is \$ 6000	
(1) Give the place of use of water:		
RangeB.M. (2) Amount of power to be generated:hp underfeet of head. (3) List number of each kind of livestock to be watered, or number of families to be supplied with domestic water	a. If water is not for irrigation:	
(2) Amount of power to be generated: hp under feet of head. (3) List number of each kind of livestock to be watered, or number of families to be supplied with domestic water	(1) Give the place of use of water:¼ of¼ of SectionTownships	nip
(3) List number of each kind of livestock to be watered	Range B.M.	
(3) List number of each kind of livestock to be watered	(2) Amount of power to be generated: hp underfeet of head.	
(4) Name of municipality to be served, or number of families to be supplied with domestic water	(3) List number of each kind of livestock to be watered	
supplied with domestic water		
supplied with domestic water	(4) Name of municipality to be served, or number of	families to be
(3) It water is to be used for other purposes describe.		
	(3) It water is to be used for other purposes describe.	

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below: SW1/4 RANGE SEC. NE1/4 NW1/4 SW1/4 NE1/4 NW1/4 SW1/4 SE1/4 NE1/4 NW1/4 SW1/4 NE1/4 NW1/4 SW1/4 SE1/4 SE1/4 95 252 Total number of acres to be irrigated 140 c. Describe any other water rights used for the same purposes as described above... 9. a. Who owns the property at the point of diversion__ b. Who owns the land to be irrigated or place of use_ c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing_ 10. Remarks ___

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

			umber.												
		187				h .		- 54							
						1,									
				3										8	
		10		į.				-							
11				9											
		14.7													
	II. V.													11	
				81		-					†				
	7			1) (4)		-								
			7							*/			 		
															!
									in	Sic 2	250	EB M	1		
				in	Sec	29	 		×						
				tway	25 6	29									
				. 1 -		7									
	,					= 								35	
i		. 7					i,								
<u>i</u>		-													

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)

Proposed Priority 5-11-1972

	Pereived by Chate Sall Ime / Chate
	Preliminary check by Fee \$ 45
To Personal Transfer of the Personal Transfer	Receipted by Pate 5-16-72 Kee'L # 9231
	Receipted by Date 5-16-12 1201
We shall be a first	Publication prepered by & Date 5-19-22
	Published in South Idaho PRESS, Surley
Herman Commen	Publication dates 5-30 46-5-72
	Publication approved alto Date 6-14-72
	Priority xactores to 5-11-72 Reason
	the transfer of the state of th
	Protests filed by:
	Profests filed by:
1 3 - 1	
	Copies of protests forwarded by
	Hearing held byDate
	Recommended for approval denial by
ho No. <u>45-7101</u>	at I have examined Application for Permit to appropriate the public waters of the St , and said application is hereby APPROVED d application is subject to the following limitations and conditions:
a. SUBJECT TO b. Proof of conbefore c. Other: A mapermanent:	, and said application is hereby APPROVED d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submitted March 1, 19.78 easuring device of a type approved by this Department shall be ly installed and maintained as part of the diverting works.
a. SUBJECT TO b. Proof of conbefore c. Other: A mapermanent:	, and said application is hereby APPROVED d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submitted March 1, 1978 easuring device of a type approved by this Department shall be
a. SUBJECT TO b. Proof of conbefore c. Other: A maximum a	
a. SUBJECT TO b. Proof of conbefore c. Other: A management: Maximum 1	, and said application is hereby APPROVED d application is subject to the following limitations and conditions: ALL PRIOR WATER RIGHTS. struction of works and application of water to beneficial use shall be submitted March 1, 19.78 easuring device of a type approved by this Department shall be ly installed and maintained as part of the diverting works.
a. SUBJECT TO b. Proof of conbefore c. Other: A management: Maximum 1	
a. SUBJECT TO b. Proof of conbefore c. Other: A management: Maximum 1	
a. SUBJECT TO b. Proof of conbefore c. Other: A me	
a. SUBJECT TO b. Proof of conbefore c. Other: A management: Maximum 1	
a. SUBJECT TO b. Proof of conbefore c. Other: A management: Maximum 1 2. Denial of said a	
ho No45-7101 1. Approval of said a. SUBJECT TO b. Proof of conbefore c. Other: A more permanent:	
ho No45-7101 1. Approval of said a. SUBJECT TO b. Proof of conbefore c. Other: A more permanent:	
ho No45-7101 1. Approval of said a. SUBJECT TO b. Proof of conbefore c. Other: A more permanent:	
ho No45-7101 1. Approval of said a. SUBJECT TO b. Proof of conbefore c. Other: A more permanent:	
ho No45-7101 1. Approval of said a. SUBJECT TO b. Proof of conbefore c. Other: A more permanent:	

March 2, 1973

Re. Permit No.: 45-7101

A S & G Ranches
Box 789
Burley, Idaho

Gentlemen:

Enclosed is a copy of your approved Application for Permit No. 45-7101. We direct your attention to the conditions of approval as listed on the fourth page.

Be sure to note that a special condition requiring you to install and maintain a measuring device at your point of diversion has been placed upon your permit. We are enclosing a letter describing different types of measuring devices accepted by this office.

Very truly yours,

BOBBY D. FLEENOR Assistant Director

BDF: cd

Enclosures