IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

7/24/2020

Water Permit 47-7930

Owner Type Current Owner	Name and Address BOBETTE GRINST 4200 W LOST RAPI MERIDIAN, ID 8364 (208) 420-6129	ĒD IDS DR			
Current Owner	E CARL GRINSTED 2710 N GREENBEL MERIDIAN, ID 8364 (208) 919-5519	T PL			
Status: Relinquish	ed				
<u>Source</u>			<u>Tributary</u>		
Beneficial Use		<u>From</u>	<u>To</u>	Diversion Rate	Volume
Source and Point	(s) of Diversion				
Place Of Use					
Conditions of App	proval:				
Comments:					
Dates and Other I Water District Num Mitigation Plan: Fa	iber: TBD				
<u>Combined Use Lin</u> N/A	<u>mits</u>				
<u>SubCase:</u> N/A					

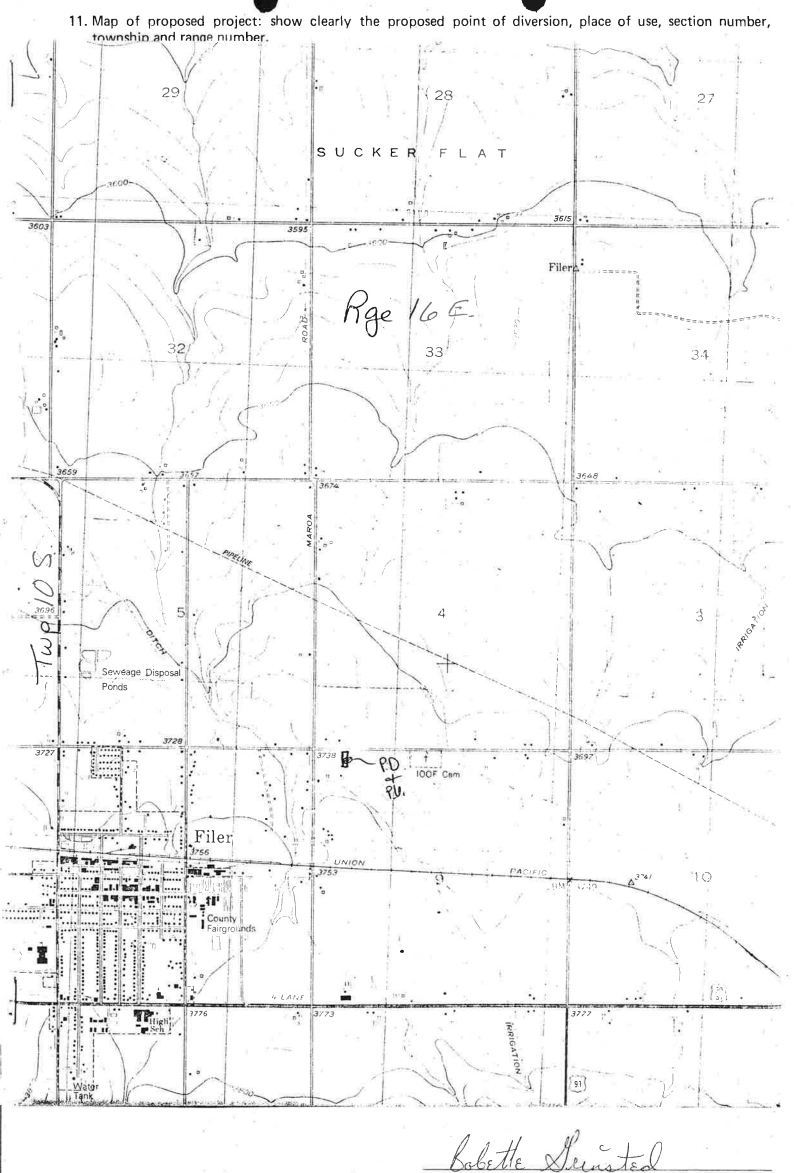
Water Supply Bank: N/A

Stan State Day

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18	timent	an District T	o appropria	te the publi	c waters of th	ne State of I	daho	* 1
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				. 8	8332			
			<i>/</i>		which		of	
3. Loc	atio	n of point of c	liversion is	NW % of	<i>N W</i> ¼ of Sec	ction 9	Township	10 S
Rar	nge	<u>16E</u> B.M.	Twin 1	Falls	County,	additional poir	nts of diversion	if any:
4. Wat	er w	ill be used for	the following	purposes:		a	D	
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(cfs c Am	oun	t <i>0.04cis</i> for	Domest	, purpose	es from JAN (to Deci	37 (both dat	tes inclusi
		e-feet per annum) foi e-feet per annum)			es from			tes inclusi
(cfs c Am	or acr	t for	· · · · · · · · · · · · · · · · · · ·	purpose	es from	to	(both da	tes inclusi
		antity to be a				6 - N		
а.	0.	07	cubic fe	et per second a	and/or b.	×	acre-fee	t per annı
6. Prop	pose	d diverting wo	orks:				15	
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a.		Ū.	ches, flumes,	pumps, headga	tes, etc. <u>2½</u>	hp Sub	mersible f	Jump
a.		Ū.	ches, flumes,	pumps, headga	tes, etc. <u>2½</u>	hp Sub	mers.ble g)ump
	Des	cription of dit		*	tes, etc. <u>2½</u>	:+		
b.	Des —— Heiq	cription of dit	dam	feet, ac	4) 1	pacity	acre-feet; to	otal reserv
b.	Des —— Heig capa	cription of dit	dam acre-feet,	feet, ac materials used	tive reservoir cap in storage dam:	pacity	acre-feet; to	otal reserv
b.	Des Heig capa Perio	pht of storage	dam acre-feet, en water will b	feet, ac materials used be diverted to s	tive reservoir cap	bacityto	acre-feet; to	otal reserv
b. c.	Des —— Heių capa Perio	cription of dit	dam acre-feet, en water will t neter is	feet, ac materials used be diverted to s inches; j	tive reservoir cap in storage dam: storage(Montil	to h/Day) of well is	acre-feet; tc (Month/Day) ∧feet.	otal reserv inclusi
b. c.	Des Heiq Capa Perio Prop e re	cription of dit	dam acre-feet, en water will t meter is e completion	feet, ac materials used be diverted to s <u> inches;</u> of the works	tive reservoir cap in storage dam: storage (Monti proposed depth o	to h/Day) of well is	acre-feet; tc (Month/Day) ∧feet.	otal reserv inclusi
b. c. 7. Tim use 8. Desc	Des Heiq Capa Perio Prop e re is cript	cription of dit	dam acre-feet, en water will to meter is e completion ars <i>(minimum</i> ed uses:	feet, ac materials used be diverted to s <u> inches;</u> of the works	tive reservoir cap in storage dam: storage	to h/Day) of well is	acre-feet; tc (Month/Day) ∧feet.	otal reserv inclusi
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b. c. 7. Tim use 8. Desc a. 1	Des Heid capa Perio Prop e re is cript f wa 1)	cription of dit	dam acre-feet, en water will to meter is e completion ars <i>(minimum</i> ed uses: irrigation: of use of wate	feet, ac materials used be diverted to s <u></u> inches; of the works 1 year – may	tive reservoir cap in storage dam: storage (Month proposed depth of and application <i>ximum 5 years).</i>	to h/Day) of well is <u>/ C</u> of the water	(Month/Day) ∩ feet. to the propose	inclusi
b. c. 7. Tim use 8. Desc a. 1 (Des Heig capa Perif Prop e re is crip1 f wa 1)	toription of dit	dam acre-feet, en water will to meter is e completion ars <i>(minimum</i> ed uses: irrigation: of use of wate B.M.	feet, ac materials used be diverted to s <u>inches;</u> of the works of the works of <i>year — may</i> er: <u>NW</u> % of	tive reservoir cap in storage dam: storage (Month proposed depth of and application <i>ximum 5 years).</i>	pacityto h/Day) of well is <u>/</u>	(Month/Day) ○ feet. to the propose Township	inclusi
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b. c. 7. Tim use 8. Desc a. 1 ((Dess Heig capa Perif Prop e re is crip1 f wa (2) (2)	cription of dit	dam acre-feet, en water will to meter is e completion ars <i>(minimum</i> ed uses: irrigation: of use of wate 	feet, ac materials used be diverted to s <u>~</u> inches; j of the works of the works of <i>year — max</i> er: <u>NW</u> % of erated:	tive reservoir cap in storage dam: storage	to h/Day) of well is <u>70</u> of the water Section <u>9</u> epower under	acre-feet; to (Month/Day) ○feet. to the propose Township	inclusi ed benefic
b. c. 7. Tim use 8. Desc a. 1 ((Des Heig capa Perid Prop e re is cript f wa (2) (3)	cription of dit	dam acre-feet, en water will to meter is e completion ars <i>(minimum</i> ed uses: irrigation: of use of wate B.M. wer to be gene f each kind of cipality to be	feet, ac materials used be diverted to s <u>~</u> inches; j of the works of the works of <i>year — max</i> er: <u>NW</u> % of erated:	tive reservoir cap in storage dam: storage	to h/Day) of well is <u>70</u> of the water Section <u>9</u> epower under	acre-feet; to (Month/Day) ○feet. to the propose Township	inclusi inclusi
b. c. 7. Tim use 8. Desc a. f (((Des Heid capa Perio Prop e re is cript f wa (2) (3)	cription of dit	dam acre-feet, en water will to meter is e completion ars <i>(minimum</i> ed uses: irrigation: of use of wate 	feet, ac materials used be diverted to s inches; f of the works of the works of <i>tyear</i> — max er: <u>NW</u> % of erated: livestock to be served	tive reservoir cap in storage dam: storage	to h/Day) of well is <u>70</u> of the water Section <u>9</u> epower under	acre-feet; to (Month/Day) ○feet. to the propose Township	inclusived benefic

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

WP	RANGE	SEC.			E¼		-		JW¼				W%			-	E%		TOTALS
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(Applicant)

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reliminary check by Fee \$ 30%	0
Receipted by T.G. Blan Date 6-28-83	#29054
ublication prepared by many Date 1/14/85	
ublished in times news	
ublication dates $\frac{1}{3}$ $\frac{1}{4}$ $\frac{2}{7}$	ų.
ublication approved many Date 1/22/55	
rotests filed by:Now	
opies of protests forwarded by	
learing held by Date	
ecommended for approval denial by ADM	k. J

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 April 1
 607
 87
- 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:

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Witness my hand this <u>J</u> day of March, 1986.

Chief, Operations Bureau