6/11/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 45-7248

Owner Type

Name and Address

Current Owner

CASSIA WATER CO

, ZZ

Status: Relinquished

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

Identification No.,	
Application No.	45-7248

STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES** APPLICATION FOR PERMIT

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

post office address 1416 Overland Ave., Box 487, Burley, Idaho & Alfred E. Barrus 2. Source of water supply Groundwater	1. Name of applican	Cassia Water	Company	Phone:	678-1155	
2. Source of water supplyGroundwater						
Range B.M. Cassia County; additional points of diversion if any: See Attached List. b. If water is not consumed, it will be discharged into						
See Attached List. b. If water is not consumed, it will be discharged into	3. a. Location of poir	nt of diversion is	¼ of	¼ of Section	nTownsh	ip
See Attached List. b. If water is not consumed, it will be discharged into	Range	B.M. Cassia	Cour	ity; additional point	ts of diversion if any	/:
b. If water is not consumed, it will be discharged into						
of	STEEL ST. DESCRIPTION					
4. Water will be used for the following purposes: 256.0 cfs Amount 257.4 arcs of 1 prigation purpose from March 15 to Nov. 15 (both dates inclusive for arcs left per annum) Amount for purpose from to (both dates inclusive feet per annum) Amount for the purpose from to (both dates inclusive feet per annum) Amount for the purpose from to (both dates inclusive feet per annum) Amount for the purpose from to (both dates inclusive feet per annum) 5. Total quantity to be appropriated: 256.0 cfs cubic feet per second and/or be acre feet per annum. 6. Proposed diverting works: a. Description of ditches, flumes, pumps, headgates, etc. Deep wells b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity feet. C. Proposed well diameter is 20 inches; proposed depth of well is 2000+ feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial using 5 years. b. Estimated construction cost is \$ 8. Description/of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water: 1/4 of 1/4 of Section Township Range B.M. (2) Amount of power to be generated: 1/4 of 1/4 of Section feet of head. (3) List number of each kind of livestock to be watered 1/5 or number of families to be supplied with domestic water.	b, If water is not o	consumed, it will be d	lischarged into		at a point in	<i>y</i>
Amount 160 Act for accessed per annum. 5. Total quantity to be appropriated: 200.0 CTS a. 200.0 CTS a. 200.0 CTS a. Description of ditches, flumes, pumps, headgates, etc. Deep wells b. Height of storage dam 60 Feet, active reservoir capacity acceptable. Period of year during which storage will occur 160 Act for acceptable will is 2000 feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial usi is 5 years. b. Estimated construction cost is \$ 8. Description/of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water: 160 Act for acceptable water of the acceptable water of the acceptable water of the acceptable water. (4) Name of municipality to be served 5 Acceptable with domestic water. (4) Name of municipality to be served 5 Acceptable with domestic water. (5) Acceptable with domestic water. (6) Acceptable water of the completion of the watered 170 Acceptable water of the acceptable to be supplied with domestic water. (7) Acceptable water of the completion of the watered 170 Acceptable with domestic water 170 Acceptable watered 170 Acceptable water 170 Acceptable watered 170 Acceptable watered 170 Acceptable wa	of	of Section	Township	Range	B.M	
Amount	4. Water will be used	for the following pu	rposes:			
Amount	Amount 262-4cf	s for <u>Irrigation</u> pu	urpose from March	15 to Nov.	. 15 (both da	ates inclusive
Amount	Amount	re-feet per annum) Forpt	urpose from	to	(both da	ates inclusive
5. Total quantity to be appropriated: 2.5.0.0 cfs a. 2001-1115 cubic feet per second and/or b	(cfs or ac	re-feet per annum) Forpl	urpose from	to	(both da	ates inclusive
a	5. Total quantity to be	appropriated.				
b acre feet per annum. 6. Proposed diverting works: a. Description of ditches, flumes, pumps, headgates, etc Deep_wells b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur (MoDay) to	060 256.0 cfs 262.4 cfs	cubic feet	per second and/o	r		1
b. Height of storage dam						
a. Description of ditches, flumes, pumps, headgates, etc. Deep wells b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir capacity acre feet, materials used in storage dam: Period of year during which storage will occur (Mo. Day) to inclusive c. Proposed well diameter is 20 inches; proposed depth of well is 2000+ feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is 5 years. b. Estimated construction cost is \$ 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 , or number of families to be supplied with domestic water ,						
b. Height of storage dam			nps, headgates, etc	Deep wells		
b. Height of storage dam		•				
capacity						
capacity acre feet, materials used in storage dam:	b Wainley of stores	- d £				
Period of year during which storage will occur to inclusive c. Proposed well diameter is 20 inches; proposed depth of well is 2000+ feet. 7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is 5 years. b. Estimated construction cost is \$						
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7. a. Time required for the completion of the works and application of the water to the proposed beneficial use is	Period of year o	turing which storage	will occur	(Mo. Day)	(Mo. Day)	inclusive
is						Catal
b. Estimated construction cost is \$			the works and ap	plication of the wa	ter to the proposed t	peneticiai use
8. Description/of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water:	,					
a. If water is not for irrigation: (1) Give the place of use of water:	11					
(1) Give the place of use of water:						
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 (4) Name of municipality to be served, or number of families to be supplied with domestic water		_				15
(2) Amount of power to be generated:hp underfeet of head. (3) List number of each kind of livestock to be watered (4) Name of municipality to be served, or number of families to be supplied with domestic water			¼ of	¼ of Section	nTownsh	ip
(3) List number of each kind of livestock to be watered						
(4) Name of municipality to be served, or number of families to be supplied with domestic water						
supplied with domestic water	(3) List number	of each kind of lives	stock to be watered	1		
supplied with domestic water						
7.	(4) Name of mu	nicipality to be serve	ed		, or number of f	amilies to be
(5) If water is to be used for other purposes describe:	supplied wit	h domestic water	*		ř,	
	(5) If water is to	be used for other p	ourposes describe:_			
	464					

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

T)//D	24405			N	E 1/4			N	N1/4			SV	V1/4			S	E1/4		TOTALS
TWP.	RANGE	SEC.	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	5W1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NEV4	NW1/4	SW1/4	SE1/4	TOTALS
12S	20E	24	40	40	40	40	40			40	40			40	40	40	40	40	480
		25	40	40	40	40	40	40	40	40									320
125	21E	30					40	40	40	40	40	40	40	40					320
		32	40		40	40				40	40			40		40	40		320
135	21E	4			40	40		40	40	40					40			40	280
		9	40																40
		3	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		2	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
	(SE)	1	250	æ	2 B	*	888	14	8	, it	40 Tota	40 1 nun	40 nber	40 of ac	40 res to	40 be ii	40 rrigate	40 ed	320 CREE

c.	Describe	any	other	water	rights	used	for the	same	purposes	as	described	above
	None											
											v .	

- 9. a. Who owns the property at the point of diversion BLM
 - b. Who owns the land to be irrigated or place of use BLM
 - c. If the property is owned by a person other than the applicant, describe the arrangement enabling the applicant to make this filing

10 Pemarks Additional Innigated areas:

10	Remarks	Add	itin	nal	Irri	gate	d_ar	PAS:			-	No.	-					-	
TWP.	RANGE	SEC.		M	E1/4			N\	N1/4		SW1/4 SE1/4					ZOTALE			
iwe.	KANGE	SEC.	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	TOTALS
135	21E	10	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
-11		11	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		12	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		15	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		14	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		13	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		23	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		24	40	40	40	40	40	40	40	40	40	40	40		40	40	40	40	640
135	21E	_ 5	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		22	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		27	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		26	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		34	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		35	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		25	40	40	40	40	40	40	40	40	40	40	40	40					480
					_(

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

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)

		_ 12-8-75 · Time 3:00	p.m.
		M Fee \$ 10)00	
	Receipted by CCDate	12-8-75	
	Publication prepared by	Date	
	Published in		
	Publication approved	M Date 12-23-75	-
*		Reason	
	Protects filed by		
	Profess filed by:		
		rded by	
		Date	
	Recommended for app	roval denial by	
This is to certify that I	have examined Application		SOURCES
daho No.	, and said application is l	nereby	
1. Approval of said a	pplication is subject to the	e following limitations and co	nditions:
a. SUBJECT TO AL	L PRIOR WATER RIGHTS.		
			use shall be submitted on or
	, 19		ose shall be soblimited on or
		· · · · · · · · · · · · · · · · · · ·	
-			
2. Denial of said appli	cation is for the following	reasons:	
		19	
		e	
		Dire	ctor