7/24/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 47-7958

Owner Type Current Owner Name and Address
LYLE CUNNINGHAM

, ZZ

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

RECEIVED

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

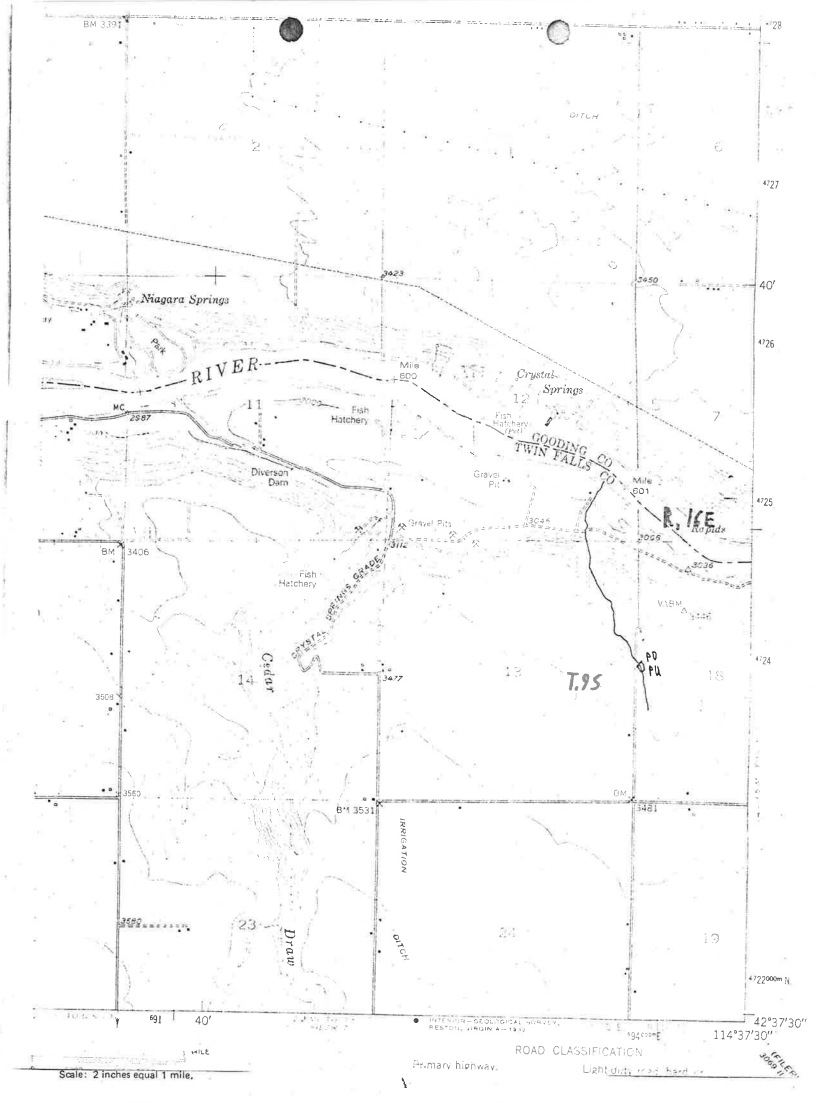
DEC 28 1983

To appropriate the public waters of the State of Idaho

1. Name	of applicant <u>Lyle Cunningha</u>		Phone 326-4001					
Post o	ffice address <u>Route #1</u> , File	er, ID 83328						
2. Source	e of water supplyUnname	ed Stream	which is a trib	outary of	Snake Ri	ver		
3. Locat	ion of point of diversion is <u>Lt</u>	_4_ (SW\2\W\2)	of Section	18	Township	9S		
Range	e <u>16E</u> B.M. <u>Twin Fal</u>	l1s	County, addition	nal points	of diversion if	any:		
4. Water	will be used for the following pu Storage for	rposes:				M I		
Amou (efs or a	int 1.0 AFA for Recreation cre-feet per annum)	purposes from	Jan 1 to	Dec 31	(both date	s inclusive)		
		purposes from			(both date	s inclusive)		
	nt for	purposes from	to		(both date	s inclu si ve)		
	to the second se	purposes from	to		(both date	s inclusive)		
	quantity to be appropriated:							
a.	cubic feet p	per second and/or b)1_0		acre-feet	oer annum		
	sed diverting works:							
_	under			1 2		al reservoir		
— b. Не	under	feet, active rese	ervoir capacity _	0.1	acre-feet; tota			
b. He	under eight of storage dam <u>v 10</u> pacity <u>0.1</u> acre-feet, mat	feet, active rese	ervoir capacity age dam:ear	0.1	acre-feet; tota			
b. He cal	under eight of storage dam <u>v 10</u>	feet, active reseterials used in stora	ervoir capacity age dam:ear Jan 1(Month/Day)	0.1 th & cond	acre-feet; tota crete Dec 31 (Month/Day)			
b. He car	under eight of storage dam <u>v 10</u> pacity <u>0.1</u> acre-feet, mat riod of year when water will be d	feet, active rese terials used in stora iverted to storage inches; propose	ervoir capacity age dam:ear Jan_1 (Month/Day) d depth of well i		acre-feet; tota crete Dec 31 (Month/Day) feet.	inclusive.		
b. He car Per c. Pro	under eight of storage dam v 10 pacity 0.1 acre-feet, mat riod of year when water will be d oposed well diameter is	feet, active reseterials used in storative red to storage inches; propose the works and ap	ervoir capacity age dam:ear Jan 1 (Month/Day) d depth of well i		acre-feet; tota crete Dec 31 (Month/Day) feet.	inclusive.		
b. He cap Per c. Pro 7. Time is use is 3. Descrip a. If v	under eight of storage dam v 10 pacity 0.1 acre-feet, mat riod of year when water will be d oposed well diameter is required for the completion of	feet, active reseterials used in storativerted to storage inches; propose the works and appreciate maximum	ervoir capacity age dam:ear Jan 1 (Month/Day) d depth of well i	0.1 th & cond to is water to	acre-feet; total erete Dec 31 (Month/Day) feet. the proposed	inclusive.		
b. He cap Per c. Pro 7. Time is use is 3. Descrip a. If v	eight of storage dam v 10 pacity 0.1 acre-feet, mat riod of year when water will be d oposed well diameter is required for the completion of 5 years (minimum 1) ption of proposed uses: water is not for irrigation:	feet, active reseterials used in storativerted to storage inches; propose the works and appreciate maximum	ervoir capacity age dam:ear Jan 1 (Month/Day) d depth of well i	0.1 th & cond to is water to	acre-feet; total erete Dec 31 (Month/Day) feet. the proposed	inclusive.		
b. He cap Per c. Pro 7. Time is use is 3. Descrip a. If v	under eight of storage dam v 10 pacity 0.1 acre-feet, mat riod of year when water will be d oposed well diameter is required for the completion of years (minimum 1) ption of proposed uses: water is not for irrigation: Give the place of use of water: Range 16E B.M.	feet, active reseterials used in storative for storage inches; propose the works and appreciate works and appreciate works and appreciate works.	ge dam:ear Jan 1 (Month/Day) d depth of well in application of the 5 years).	0.1 th & cond to is water to	acre-feet; total acrete Dec 31 (Month/Day) feet. the proposed Township	inclusive beneficia 98		
b. He cap Per c. Pro 7. Time (use is 8. Descrip a. If v (1)	eight of storage dam v 10 pacity 0.1 acre-feet, materiod of year when water will be doposed well diameter is required for the completion of years (minimum 1 years (minimum 1 years) (minimum 1	feet, active reseterials used in storage iverted to storage inches; propose the works and appear — maximum Lt_4_ (SW\lequelequelequelequelequelequelequelequ	ge dam:ear: Jan 1 (Month/Day) d depth of well in polication of the spears). *注) of Section horsepower	0.1 th & condition to is water to 18 under	acre-feet; total acrete Dec 31 (Month/Day) feet. the proposed Township	inclusive. beneficial		
b. He cap Per c. Pro 7. Time is use is 3. Descrip (1) (2) (3)	eight of storage dam v 10 pacity 0.1 acre-feet, materiod of year when water will be doposed well diameter is required for the completion of years (minimum 1) ption of proposed uses: water is not for irrigation: Give the place of use of water: Range 16E B.M. Amount of power to be generated. List number of each kind of live	feet, active reseterials used in storage iverted to storage inches; propose the works and appear — maximum Lt 4(SW\forage) estock to be watered.	ge dam:ear: Jan 1 (Month/Day) d depth of well in polication of the splication of the horsepower and horsepower.	0.1 th & condition to is water to 18 under	acre-feet; total acrete Dec 31 (Month/Day) feet. the proposed Township fe	beneficial 9S et of head.		
b. He cap Per c. Pro 7. Time is use is 8. Descrip (1) (2) (3)	eight of storage dam v 10 pacity 0.1 acre-feet, materiod of year when water will be doposed well diameter is required for the completion of years (minimum 1 years (minimum 1 years) (minimum 1	feet, active reseterials used in storativerted to storage inches; propose the works and appear — maximum Lt 4 (SW\rightarrow) Lt 4 (SW\rightarrow) ed: estock to be watered year	ge dam:ear: Jan 1 (Month/Day) d depth of well in polication of the splication of the horsepower and horsepower.	0.1 th & condition to is water to 18 under	acre-feet; total acrete Dec 31 (Month/Day) feet. the proposed Township fe	beneficial 9S et of head.		
b. He cal Per c. Pro 7. Time is use is 8. Descrip a. If v (1) (2) (3)	eight of storage dam v 10 pacity 0.1 acre-feet, materiod of year when water will be doposed well diameter is required for the completion of years (minimum 1 years (minimum 1 years) (minimum 1	feet, active reseterials used in storativerted to storageinches; propose the works and appear — maximum Lt 4(SW\2NW) ed:estock to be watered.	ge dam:ear:Jan_1(Month/Day) d depth of well in the splication of the splication of the splication of the splication of Section horsepower and		acre-feet; total erete Dec 31 (Month/Day) feet. the proposed Township fe	inclusive. beneficial 98 et of head.		

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

ALC: I	RANGE	SEC.			E¼			N	W%			SI	N¼			S	E1/4		. тота
NP			NE%	NW4	SW¼	SE1/4	NE%	NW1/4	SW¼	SE%	NE%	NW%	SW1/4	SE%	NE¼	NW%	SW1/4	SE¼	TOTAL
\dashv																			
\dashv		-	-	-				-			-	-							
			-					-											
+		7		-	+				-	-	-	-	-						
											1								
\neg								-			 	1					-		
	2			-							1								
\neg																			
				1.5							1						}		-
													X						
_																			
											Ì			-					
								<u></u>			1								
*												Total	num	per of	acres	s to b	e irrio	pated	
9	. a. WI	no ow	ns the	prop	perty a	at the	poin	t of d	iversi	ion _	App1	ican	ıt						
		ho ow																	
		the p						3011	J (1101	uran	uie (,	40001		io um	anger	nent e	and Dinnig
		the p							Jenor	triair	uie						anger	nent e	
										Lilaii	uie d						anger	nent e	
									Jener	Lilaii	uie						anger	nent e	abmig
10	ар —	plican	t to n	nake	this fi	ling_													- 1
10	ар —	plican	t to n	nake	this fi	ling_	om sp	ring											- 1
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows_in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows_in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows_in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows_in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows_in
10	ар —	plican	t to n	nake	this fi	ling_	om sp	oring	s ar	isin	ng on	pro	pert	y.	Wast	ewa t	er a	lso f	lows i



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.

Age Canangham (Applicant)

	Pro	Posed Friority8/15/83	
		Received by Date 8-15-83 Time 4:10 pm	
		Preliminary check by ADM Fee \$ 3000	# IV
		Receipted by Date	
		Publication prepared by marche Date 10/5/83	
		Published in times news	
		Publication dates 10/20 4 10/27/83	
	à	Publication approved Mary 2 Date 10/7/83	
		Protests filed by: None	
	t.		-
		Copies of protests forwarded by	-
= *		Hearing held by Date	
		Recommended for approval denial by ADA KW	
		V	
of Idah	Approval	rtify that I have examined Application for Permit to appropriate the public water 1958, and said application is hereby APPROVED of said application is subject to the following limitations and conditions: ECT TO ALL PRIOR WATER RIGHTS. of construction of works and application of water to beneficial use shall be suf-	
		4 6	omitted on or be-
551	fore		=======================================
		ite of diversion, if water is to be used for irrigation under this permit, when c water rights for the same land shall not exceed 0.02 cubic feet per second for e	
	pr ag co Re	Permit holder shall commence the excavation or coverting works within one year of the date this permit is issued diligently until the project is complete. Water shall not be diverted under this permit until the irrigation district or canal company services that is point of diversion is filed with the Department of the permit is regation district or canal company operation.	sued and shall til a written ving the area ment of Water
		Witness my hand this 7 day of December, 1983.	
		Witness my hand this day of December, 1983.	1
		Chier, Operations Bureau	Low