2. Name of Applicant

2. Name of Applicant

3. Post Office Address

4. Amount of water claimed

5. Source of water supply White Circ Adams

6. Water to be used for Address

7. Water to be diverted and used in Craman County about 2007 Numices

6. Proof of Publication Received

9. Application Approved Subject to Not Proceed Action deferred

10. Remarks:

Water Division No. 2 WHITE KIVER
(Blanks to be Filled by the Engineer for the W. S. C

TATE WATER RESOURCES COMM.
PIERRE SOUTH DAKOTA

### APPLICATION FOR PERMIT

# To Appropriate Water within the State of South Dakota

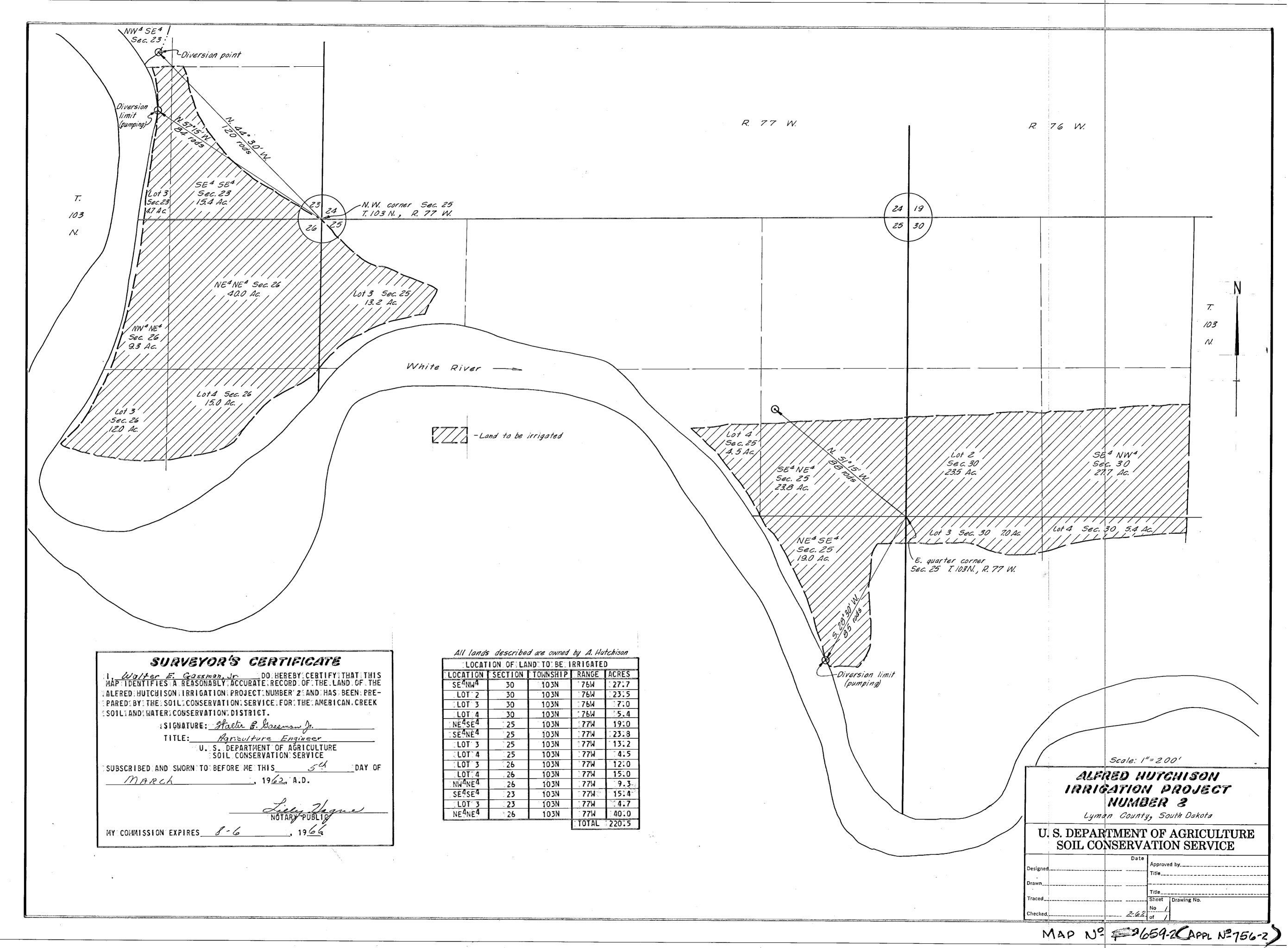
J. ALFRED HUTCHISON Name of applicant . County LYMAN State E.DAK. Postoffice address ----I. If a corporation (a) Name of same .... (b) Date and place of incorporation (c) Amount of capital stock (d) Amount pald in \_\_\_\_ (c) Names and addresses of directors II. Method of accomplishing the work and financial resources of the app!!cant: (a) Method of accomplishing work (Whether by contract, employment of others, or by direct labor) (b) Cash on hand, \$ Sufficient (c) Treasury stock, \$ ... (e) Other resources, \$\_\_\_\_ (d) Bonds to be issued, \$\_ 2. Name of diversion work ALFRED HUTCHTSON IRRIGATION PROJECT NO. 2 Amount of water claimed cubic feet per second \_\_\_\_\_\_ 4. Source of deler supply Wnite River and un-named dry draws 5. Location of point of diversion See under "Remarks by the Applicant" 8. Annual period or periods during which water is to Le used ! March through October 7. To be used for: I. Irrigation or domestic use: Gravity, overhead sprinkling or combination system? Gravity (a) Number of acres to be irrigated \_\_\_\_\_220.5 (b) Legal subdivisions to be irrigated See under "Remarks by the Applicant" e irrigated, giving each subdivision and fraction with acreage thereof, should be written here, or nay be appended as a part of this application. Same must also be shown on accompanying map.) (c) Statement as to domestic use (giving location, etc.) --II. Stockwatering, mining, milling, power, fish culture, fire protection and public recreation: (a) Nature of use Name any of the above uses claimed (b) Amount of power to be generated .....horse power. Amount claimed for e.igine cooling (c) Location of plant -----(d) Method of developing power (e) Point where water will be returned to stream "-

MAP Nº 659-2

lmated co (a) H	end Gates			( )	a	) Pumping plan	2500
(c) F	luming, \$	Manager 1	(d) Canal-ear	th, \$ 500			k, \$
(e) O	her structures	Dikes &	Diversion	Dams	1000		1, <u>\$ 1,000</u>
cription	of diversion w	orks:		***			• •
	of works; (I		am, ditch, flu	me, pumpin	g plant, etc.)		
Por	table numn	ing plant	; earth d	iversion	dams	.6.	4
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Remarks by State Water Resources Commissi	on:		
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STATE OF SCUTH DAKOTA	<b>1</b>	100 y 100 y	
ALLOHES	<b>85.</b>	William William State Communication (Communication Communication Communi	. 4 -
Pla	erre, South Dakota,	MAY 18	1962
The state of the s	Alan man received by the Co	mmission at 3	o'clock
This is to certify that the foregoing application, upon the day of	MARCH	, 1062	
	State Water Tesour	ces Commission	
The second secon	DV: Su	rton	3ca-
10 21 - 3	fr Chief Er	ngineer, Executive Office	er
Number of permit 756-2	March	10	1062
Date of first receipt of application Date of return to applicant for correction, amen	MARCH	The said	10 6 7
그 그를 가득했다. 이번에 되었는 경험하는 경험 사람이	dments or changes required a	as follows:	10
Date of receipt of corrected application  Date from which applicant may claim right	ΛΛ.α	19	,,62
Date from which amilicant may claim right	TO MARCH		104
Approved	1960, Recorded in Book		e water of the
This is to certify that we have examined State of South Dakota, and we hereby grant the	it same as stated herein, sub	ject, however, to the fo	ollowing limita-
tions and conditions:  1st. The equivalent of at least one-fifth	of the work above specified is	s to be completed on or	before
in the second se	mpleted on or before	MINT THE	rewith is
3rd. The limit of time for proof of ben	encial use of water upper	Ψ.F.	
MAY 9  4th. The water appropriated shall be use	of for the purpose of	IRRIGATIO	M
The prior right of all persons wh	o, by compliance with the la	iwa of the state of sou	til Dakomi mare
acquired a right to the use of water must h	Sea Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.15	mas of the reserve to
cubic feet per second; neither shall it exceed nor the least amount of water that experient in the exercise of the best husbandry; and seventieth (1/70) of one cubi : foot of water p			
seventieth (1773) of one cubi floor of water p	*	r is i	
and beneficially to plied for irrigation on or i	pelore May 9	, 19.7.1.; sald	water to is used
during the following described annual period	t i i i i i i i i i i i i i i i i i i i	4.	
MARCH	1 THRU C	)choser.	~ · · · · · · · · · · · · · · · · · · ·
Witness my hand this 8T4	day of MAY	1962	
	State Water Re	sources Commission	
The state of the s	ву:	DC)Executive	
			Olucer
t'ertificate of Construction Issued	SEPTEMBER	1.5., 19.1.7	
Water License issued	SEPTEMBER.	.]소, 19.구경·	

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#### Remarks by the Applicant:

- Location of Point of Diversion . . .
- By pumping from White River between the following points along the left bank of the White River: a point in Lot 3; Sec.23 T103N R77W, North 57 dog. 15 min. West, 81 rods from the NW Cor. Sec. 25. T103N R77W, and a point in the NEA SEA Sec.25 T103N R77W, South 28 dog. 30 min. West 85 rods from the E. Qtr. Cor. Sec. 25 T103N R77W.
  - By diversion from dry draws at the following points:

    1. A point in the IMASEA Sec.23 T103N R77W, North ld: deg. 30 min. West,
    120 rods from the NW Cor. Sec. 25 T103N R77W.
    - 2. A point in the SEANER Sec. 25 TIO3N R77W, North 51 deg. 15 min. West, 88 rods from the E. Qtr. Cor. Sec. 25 TIO3N R77W.
- 7. I (b) Legal sub-divisions to be irrigated .

( )

SEANWA Sec. 30	T 103 N	R 76 W	· 1	27.7 Ac
Lot 2 Sec. 30	) ( u	11		23.5
Lot 3 Sec. 30	) (Auto	11 / 1 /2		7.0
Lot 4 Sec. 30	) !!	$\mathbf{v}_j$		5.4
NF SEL Sec. 25	(#)	"R 77 W	4.5	1999
SEANE Sec. 25	( )	ıı ıı	•	23.8
Lot 3 Sec. 25	(15 gr) 11	11 II		13.2
Lot 4 Sec. 25		$\sum_{i=1}^{n} 1 1$		Ju.5
Jot 3 Dec. 26		11		15.0
Lot 4 Sec. 26		<b>!!</b>	4,9	15.0
NWANE Sec. 26		11		9.3
NETNET Sec. 26				10.0
SEASFA Sec. 2	3 ' ' "	it,	•	15.4
Lot 3 Sec. 2	3 "	11		4.7
	· · · · · · · · · · · · · · · · · · ·			

220.5 Acres TÓTAL

Permit No. <u>756-2</u>

Water Diversion No. 2 White River Water District

## CERTIFICATE OF CONSTRUCTION

This is to Certify, Ta	J. Alfred Hu	tchison	35	
a W 温 频图				
	100	1		_the holder of
756-2	issued upon Application No.	756-2bea	ring data) uriority of	March 19
Permit No.	122060 abilit Whhitearian reo-	2 15	th and second of	the waterent
1962	authorizing the diversion	01 3 13	cu. it. per second of	the waters or
the White River & C	lry dra County of	Lymon	, State of S	South Dakota at
. 0 , , , , , , , , , , , , , , , , , ,	10' Vest. 120 rolls fi	on the NW Co	rner, Section	25, T103N R76W
B point Notell 44	10. 30-51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,		
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Section 1	, for ivrigat	tion	<u> </u>	14
torial distrib	§ 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
	lied with the provisions of t	ho laws L. the St	ate of South Dakota	relating to proof of
purposss, haa_ comp	lied with the brovisions or t	He laws of the o		tally in antisfactory
completion of the works	of diversion set out and desc	ribed in said Pern	nit; that said works are	i tourio ili satisiautoi y
condition for diverting ar	nd conveying to the place of in	tended use up 't	o_50_cu.ft. per seco	nd of water
Condition for an arring a.	· ·	Date Sen	tember 13, 1972	
		and the second second second	and the second of the second o	
•		WATER RE	SOURCES COMMISS	IUN
		Bv:		7.

J.W. GRIMES, Executive Officer

# WATER LICENSE NO. 755-2

(I) WHEREAS, On the	19th	lay ofMarch	(* )	A. D. 19 '62	1
	J. Å	fred Hutchison	eg general		
1		**	1	- 16 A	4 -4 2
made Water Right Application	n No 756-2	for a permit to use	3.15	cubic feet per seco	ond of the water
of the White River	and dry draws "		-		
County of	yman	tate of South Dakota, fo	r	irrigation	
1		- Hills	sest and	• •	
(2) WHEREAS, On the	18th 5	day of May		A.D. 10 62	
(2) WHEREAS, On the		ity of Larch 19,	1962		May West
wils issued to said applicant	for the diver-i	on of said water, and pro	wided for the come	detion of construction	and the sector
supply system therein descri	bed on or before the	th day of	May	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	m of the water
(1) (1) in the beneficial use	of said water on or before	e tite 9th	An at	May	— and for the
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	· ·		$\mathcal{J} = \mathcal{J}$		
and:	*** *** **** *************************		$\mathcal{A}$	•	
(2) WHEREAS, It is hereby	certified that the apolic	ant has complicit with			
relating to completion of th					
per second of water for bene		A service of the serv	control to there=		
(4) WHEREAS; It is hereby		ant has admitted with		A. France.	
redsing to the application of			me brovisions of ti	ie laws of the State	of South Pakota
for irrigating	the following lan	d in T103N, R77W	=	· F	77 a
Section 23	ist 3	4.7 ucres	Alexander of the second		
JUNEAU STATE	SEŁ SEŁ	15.4 agres	W		
Section 26	NEŁ	76.3 deres	7.		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Lot 3	13.2 acres			
Way Car I I		IJ.Z acres/			$\frac{1}{4}\frac{M}{M}$
A CAL	and the second s	109.6 screll		334 ·	
		715 J. 16			<u> </u>
1999					7 F
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THE STATE OF THE S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1990 11 18 218 11		
					11 / 13 / 13 / 13 / 13 / 13 / 13 / 13 /
		1.31		<u> </u>	

(5) NOW, THEREFORE, I		othority vester Alfred Hut		of the State	e of South Dak	ota, We here	hy grant an
rain pa <b>th</b> e ray of		of	Presho,	s.D.		1.	
the holder and ow	pp i kydeny sykle amerik Starovski	to use of	1.56 li		cubic - feet	per second o	of the water
the White R	iver and dry dr	846	<u> </u>			. <i>[</i> [40]	
purposes hereinbelow : denti	oned, to be divered a	a poin	of South Dakola t North 44 <sup>0</sup> 3	, or so muc O <sup>1</sup> West,	h thereof as i	nay be nece	ssary for the
Corner, Section	25, 103N, R/6V		4				
An or the second second	,	<u> </u>				<u> </u>	······································
end conduct to and upon	portions of S	Sections 2:	3, 25 end 26,	T:03N,	R77W, more	fully	
	1			<del>-</del>		· · · · · · · · · · · · · · · · · · ·	
	To the state of th	14.			***		
		+ 1.	v	. 1			
(c. 1961)		7 24 4	2.4	×	, , , , , , , , , , , , , , , , , , ,		
for the purpose of	ora de Signi Artigo	rrigation		4.			1 .
Subject to any limitations li	sted in Water Right P	736	-2 and subject t	o the laws o	f the State of S	South Dakot	
			WITNESS, My ha	ind and scal — day of — d and — Sev	of our office a Septembe enty-two	Pierre, Sou	ith Dakote
$\frac{d}{dt} = \frac{dt}{dt}$		,	1		IRCES COMM		• .
			Chief Engi	nee <b>r, Execu</b> t	ive Officer J	W. GRIM	S

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( ) :

756-2	

Form 8-Notice of Intention to A. . opriste Water

on or pefore April 12 1962

## APPROPRIATION OF WATER

	Office of State W	ater Resources Commissio	)n,
	Pierre, S. Dak.,	Haroli 27	19 612
Notice is nereby given that J. Alfr	od Hutohison	in the second	
Notice is hereby given that			iose postoince
address is Presho	S. Dak., has	made an application in ac	eordance with
the provisions of the water laws of South Da	akota for a permit to approp	riate for beneficial use	3.15
	. White River & di	ry dravis	through the
cubic feet of water per second of time from	A Company of the Company of the	and the Marketter of the	Marine Land
Hutohiuon Irrigation Project between a point in the band of said streams in the NE	the point of diversion of which of SEA SEA, Section	ich is to be located on the on 23, and a pol	nt
banks of said streams in the NB	_ 4 of the5%	4 of Section 23	rtions of
Twp. 103N Range 77W Said	water to be used for the pu	rpose of providing irrigat	ion on the fol-
All has been a second of the s	•		
lowing described laild:  52 3E4, Section 23; NE4, Sec	1. 1. n. 1. 1. 1. n. n. n.	le and TA MPA C	Scotton 25
		181	
all in Tion, R77W, and Lots	s 2, 3 & 4 and the	SW NW4, section	m 30,
T103N, R76W			
100 V 11 100 V 1 100 V 1		.1	6
This application will be taken up by th			
consideration upon the9th day of	May , 19 62 , at	2 P. M. All into	erested persons
may appear and be heard.	· · · · · · · · · · · · · · · · · · ·		
Appropriate action will be taken by th	e Water Resources Commis	sion after suitable time i	has elapsed for
the consideration of any or all information	presented.		
ranger (1997) i de la companya di Arte de Per seriesa di Arte de la companya di Art	State Water Re	sources Commission	*1
	• • • • • • • • • • • • • • • • • • •	# #.	
CC: Robert C. Cameron, Publ	By:	A SANGORAN MARANAN MAR	RESE.
Lyman County Rorald	BURTON F. J	JONES	rincer.
Prosho, South Dakota	Vator Right	t Specialist	$\mathcal{J}'$ in $\mathcal{J}'$
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# PROOF OF PUBLICATION

	STATE OF SOUTH DAKOTA	[[] 두가 가라가 씨 1년 [] []
	CountyLynch	1962 )
	Robert C. Gareron being duly sworn, deposes and says the annexed printed copy of Notice	STATE WATER RESOURCES COMM. PIERRE, SOUTH DAKOTA
	of Intention to Appripriate Water was taken from the	
1	Lymn County Herald a newspaper which during the whole itine of publication of said notice herein after stated, has been and is printed and published in the	MPROPRIATION OF WATER Office of State Water Resources Plere S. Dak. March 27, 1002 Notice is hereby Alven
	of Presho County of and State of South Dakota; that the sale notice was published in said newspaper on the	APPROPRIATION OF WATER Office of State Water, Resource) Commission. Pietre: St. Dak. Marcil. 21, 1992 Notice List hereby, Liven that Pietre: St. Dak. Marcil. 21, 1992 Notice List hereby, Liven that Alfred Hutchion whose postoffice state. 24, 15). Presho. St. Dak. J. Ins. mady, an application in accondance with the sproyighant of the frater to appropriate for the field. Insection of time from the Witho littler and dry draws through the Hutchinou Ir- fration. Project. Not. 2, the Point of diversion of which is the Point of diversion of point in the NES. Section 23, and alpoint in the NES. Section 23, and alpoint in the NES. Section 23, and alpoint in the NES. Section 24, and alpoint in the NES. Section 25, and alpoint in the NES. Section 26, and alpoint in the NES. Section 27, V. Said water to be used for the Purposes of providing first gaston on persons of the Section 26; Lot 3 and 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,
	following dates: March 29, 1962	diversion of which is the point of on both banks of scald the post of twenty of scald the post of twenty of scald the post of twenty of twenty of the section 23 and a point in the NE 41 SE 10 of the SE 41 of Section 25 Two 103N. Range 77 W. Said water to be seed to
	ArpiJ_15, 1962	salon on perilons of providing first cases of providing first cases of purpose of providing first cases of purpose of the following cases of the cas
	in each and every issue of the full number thereof, the first	This application will be to the up by the State Water Residence Commission, at their office at Pierre for consideration upon the oth day of persons may 2 p.m. All interested Appropriate Appropriate Application and be heard.
	publication being made on the29day of	by the Water Resources Commission after suitable; time had elapsed for
	196and the last publication on the10day of1919191919	the Consideration of all information presented.  Strice Water Resources Commission By: Burton F. Jones Water Right Specialist  March 20 April 3, 12, 19
	lished, and that during the whole time of said publication he	
	was the printer_ and publisher_ of the said newspaper.	$\mathcal{M}_{\mathcal{A}}$ , $\mathcal{M}_{\mathcal{A}}$
	robert C. Comero	
	Subscribed and sworn to before me this 5day of	May A.D. 19 62
	Notory P	ubliclyman County, S. D.

	Permit No	756-2	# **
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Water Division	2	WHITE RIVER	
Marci Division -		WILLI WIAN	Water District

# REPORT OF EXAMINATION OF WORKS AND/OR APPLICATION OF WATER TO BENEFICIAL USE

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of Permit No. 756-2	, bearing date of priority of _	March 19		<sub>10</sub> 62
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DONALD DRISCOLL, Depity Chief Engineer, W.R.C.

756 2



#### DEPARTMENT OF ENVIRONMENT and NATURAL RESOURCES

JOE FOSS BUILDING 523 EAST CAPITOL PIERRE, SOUTH DAKOTA 57501-3181

www.state.sd.us/denr

February 17, 2000

756-2 757-2 1474-2

Jeff Hutchison # HCR 80 Box 104 Presho, SD 57568

Dear Mr. Hutchison:

I am writing to acknowledge receipt of the information needed for your 1999 irrigation questionnaire. On February 16<sup>th</sup>, I spoke with Mrs. Hutchinson regarding the form. I completed a questionnaire for you based on our phone conversation. You may disregard the January 14, 2000, "Notice" concerning reporting requirements for Water Right No. 757-2. The information was received in our office prior to the Water Management Board meeting and your name has been deleted from the agenda.

Water Permit No. 1474-2 and Water Right Nos. 756-2 and 757-2 are listed in the name of J Alfred Hutchison (see enclosed copies). It is my understanding that they should be transferred to your name. Enclosed are three "Notice of Transfer of Ownership" forms for use in filing the ownership changes. Please review the forms and complete as needed. Upon completion, please sign the forms in the presence of a notary public. A fee of \$2.50 is required for each transfer (total of \$7.50). The check or money order for the filing fees can be made payable to the 'Water Rights Program."

If you do not own all the land and I should be sending the forms to someone else, please let me know. It is fine to put more than your name on the forms if you hold the land in joint ownership with someone.

If you have any questions, please contact me at (605) 773-3352.

Sincerely,

Genny McMath Environmental Scientist Water Rights Program genny.mcmath@state.sd.us

enclosures

## NOTICE OF TRANSFER OF OWNERSHIP

	A STATE OF THE STA	į	3000	esite i	No. 756-2	
To:	Chief Engineer	.v	£ 2829303	<b>14</b>		<b>*</b>
	Water Rights Program, DENR 523 E. Capitol		(20° 1.10 1.10)	<b>%</b>		
	Pierre, SD 57501-3181		MAR 2000	Date Date		
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forme	rly owned by:	Hulchison	Se Mille 20		<u> </u>	
be trai	nsferred to: (name & address)	JEFF A	lute hisek	30651	Bison Rd	
	nsferred to: (name & address)  RESIG Sc. Dakte	57562	7	Telephone No	66.5/89	53345
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	ership.	$B_{ij}$	19			
	e of Two Dollars and Fifty Cents (\$2	50) is attached to	cover the filing fee	s as required un	der SDCL 46-2-13.	
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STA	TE OF SOUTH DAKOTA )					
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 Permi	No	 756-	

Water Division WHITE RIVER

#### REPORT OF EXAMINATION OF WORKS AND/OR APPLICATION OF WATER TO BENEFICIAL USE

I have this day made a thorough examination of the water use system constructed  of	by J. Alfred thitel
of Permit No. 756-2 bearing date of priority of March 19	
authorizing the diversion of 3.15 cd. ft. per second of the waters of Misse	Pierra and day to
for irrigation	Atver and try eras
for trrigation purposes, in Lyman	County.
I have to report on the condition of the same as follows:	
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	<b>企</b> 1000 公
B. Works used to transport water to place of use,	No MARZON
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One water guiding dike about 500 feet long	IS THE TRANS
(A)	Joseph Sto
C. Works used to apply water to beneficial use.	્રાંગા કા કા કો
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ali de la companya d La companya de la co	
the system is in the following condition: primitive	
he point of diversion is located North 44° 30° West 120 rods from NW	Camana at C
T103N, R76W	Corner of Section 2
the works are capable of diverting and conveying to the place of use up to 50	
u. It is second of water which is to be used for spreader irrigation	
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ater has been put to beneficial use to the maximum extent as follows:	N, R77W
Lot 3. Section 23 4.7 acres	
SER SER, Section 23 15.4 acres	
NEt, Section 26 76.3 acres Lot J, Section 25 13.2 acres	

August 21, 1972 DONALD DRISCOLL, DEPULL Chief Engineer, W.R.C.

## RECEIPT

Water Rights Program
South Dakota Department of Environment and Natural Resources

Nº 416448

niced Carles mars as not the	San Parisa de Calendario de Ca	Sint Your	Pierre,	11 13	1	March 2	29 , 20	000
RECEIVED OF Jeff Hutchison, 3	10651 Bison Rd.	Presho, SD	57568		Yan	ervit		δ.,
the following amount in/fees for services re							10	
Fee for Application for Permit No.	to Appropri	ate Water, to co	nstruct				144	
and to put water to beneficial use								
Fee for Application for Permit No	to Appropri	ate Water for F	uture					
Use Use			<u> </u>	, t				
Fee to retain Future Use Permit No	after period	of seven vears.						-
Fee for Inspecting Constructed Works, conf				· · · · · · · · · · · · · · · · · · ·	1.	15	,	
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(Any Other Work Prov	vided by Law)		'Iotal	. (	4 30			

By Mala Celela (G)



## DEPARTMENT OF ENVIRONMENT and NATURAL RESOURCES

JOE FOSS BUILDING 523 EAST CAPITOL PIERRE, SOUTH DAKOTA 57501-3181

www.state.sd.us/denr

March 29, 2000

756-2 757-2 1474-2

Jeff Hutchison Rd 30651 Bison Rd Presho, SD 57568

Dear Mr. Hutchison:

Thank you for following up on the ownership changes for Water Right Nos. 756-2, 757-2 and Water Permit No. 1474-2. The transfers have been completed and the above listed water rights and water permit are now listed in your name.

Enclosed are your receipt Nos. 416448, 416449 and 416450 in the amounts of \$2.50 each. You may keep these for your records.

If you have any questions concerning the water rights or water permit, please contact me at (605) 773-3352.

Sincerely,

Genny McMath & Environmental Scientist Water Rights Program genny.mcmath@state.sd.us

enclosures



## DEPARTMENT of AGRICULTURE and NATURAL RESOURCES

JOE FOSS BUILDING 523 E. CAPITOL AVE PIERRE SD 57501-3182 danr.sd.gov

**Subject:** Bypass Qualifications on the White River

March 30, 2023

Dear White River Water Right Holder,

The SD Dept. of Agriculture and Natural Resources Water Rights Program is reviewing qualifications on White River water rights in order to update when pumping is authorized. Water Rights issued with priority dates junior to 1975 contained a qualification requiring a mandatory June 1 shutoff to cease pumping water from the river. The mandatory June 1 shutoff qualification was placed on these permits to protect domestic water users, which includes livestock watering. The review found, with the passage of time the United States Geological Survey (USGS) streamflow monitoring has expanded and realtime access to this information has improved. An analysis of long-term historical flow found that the lower White River, downstream of the Little White River confluence, receives significant flow from the Little White River relative to the flow contribution from the upstream portion of the White River. Consequently, it may be possible to remove the mandatory June 1 shutoff qualification for the junior water right permits in this lower section of the river and replace the qualification with a flow bypass limitation as measured at the USGS streamflow gaging station located near Oacoma.

The intent of this effort is to allow for more efficient use of water when it is available by utilizing a bypass requirement as measured at a USGS stream flow gaging station for those water users. This qualification change will also allow many lower White River junior priority water right holders to irrigate after June1 without the need to request an extension from the Chief Engineer. Current real time river flow information can be easily accessed on-line at the following internet address:

#### https://waterdata.usgs.gov/sd/nwis/rt

In order to amend a qualification on an existing water right permit, formal action by the SD Water Management Board is needed. In the near future, you can expect to receive official notification scheduling a hearing before the Water Management Board. The notification will include if your water right is proposed to have the qualification amended. This hearing will also be public noticed in select county newspapers in which the White River flows through. If you wish to participate in the hearing, you can, but you are not required to. There will be instructions with the notification on how to participate in the hearing if you so choose.

If you have any questions concerning this effort, please contact Mark Rath of the Water Rights Program at (605) 773-3352 or mark.rath@state.sd.us

Sincerely,

Eric Gronlund, Chief Engineer

SD DANR - Water Rights Program

#### Review of White River Water Rights and Report on Proposed Amendment February 14, 2023

#### Introduction

An evaluation was made of the current qualifications that were placed on the existing White River water permits/rights to determine whether theses qualifications are effectively managing the water source for the users.

#### Review of the Water Source

The White River, a prairie stream, located in southwestern South Dakota and northwestern Nebraska, Figure 1. The White River headwaters originate in northwestern Nebraska and drains approximately 9,975 square miles before discharging into the Missouri River near Oacoma SD.

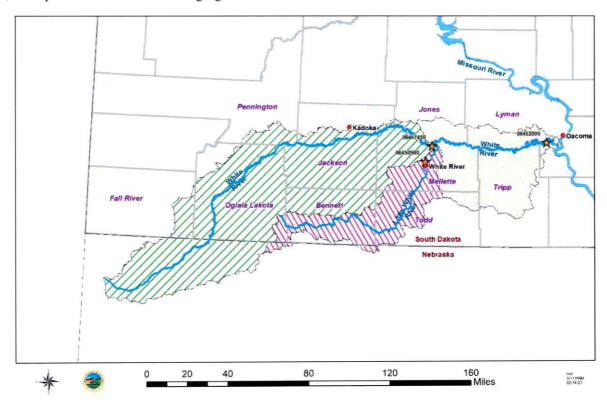


Figure 1. White River Watershed Map.

The entire watershed can be broken into three sections: upper White River, lower White River and Little White River. The upper White River watershed is the portion drained by the White River headwaters in northwestern Nebraska and drains portions of Oglala Lakota, Fall River, Bennett, Pennington, Jackson, Mellette, Jones, and Todd Counties located upstream of the Little White River confluence. The Little White River watershed is drained by the Little White River headwaters in Oglala Lakota County, draining portions of Nebraska, and Bennett, Todd, and Mellette Counties before merging with the White River approximately 12 miles southeast of the town of Murdo. The Little White River has more uniform flow than the White River due to a permeable sand formation allowing precipitation seeping into the ground to move laterally into the stream through springs and seeps (Ellis, et al. 1971). The lower White River section, after receiving contributing flow from the Little White and upper White rivers, also drains

portions of Mellette, Jones, Todd, Tripp, and Lyman Counties before discharging to the Missouri River just south of the town of Oacoma.

A percentile is a measure used in statistics to indicate the value below which a given percentage of observations in a group of observations fall, in this case daily flows. The percentiles shown correspond to flow scenarios during drier conditions when water would be in short supply. A percentile hydrograph can also give an indication of the time of year when water can be expected to be available at the gage location.

The USGS Stream Gaging No. 06447450 White River near White River, SD is located approximately 2 miles upstream from the confluence of the White and Little White rivers. Figure 2, shows three statistically derived flow levels consisting of the daily median (or 50 percentile), the 25 percentile, and the 10 percentile daily flow values for this stream gage. As this figure indicates, there is an increase in flow in the White River corresponding to spring snowmelt and spring rain events. The figure shows the median or 50 percentile hydrograph for this stream gage exhibits the daily flow values at or below this level on average one out of two years and also indicates flow curtailing in the mid-July to early September time frame before leveling off. It should be noted during any given year, flow in the river is not going to exactly mirror the median flow values. Since the median daily value is the center value with half the measured flow values greater and half less, what median values do provide is an overall indication of the historical flow characteristics for the stream at that location based upon the period of record. The hydrograph also shows there is a significant decline in available water corresponding with the 25 and 10 percentile levels from mid-to-late June.

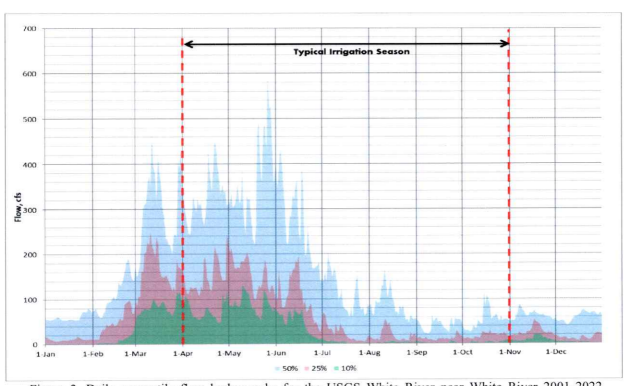


Figure 2. Daily percentile flow hydrographs for the USGS White River near White River 2001-2022, contributing drainage area 6202 mi<sup>2</sup> (USGS, 2023).

The USGS Stream Gaging No. 06450500 Little White River near White River, SD is located approximately 14.5 miles upstream from the confluence of the Little White River with the White River. Figure 3, indicates there is an increase in flow in the Little White River corresponding to spring snowmelt and rain events. The figure shows the median or 50, 25 and 10 percentile hydrograph levels for this stream and indicates flow at each of the three percentiles peaks in late March and steadily declines until the first of August. Flow then levels off for the remainder of the irrigation season but generally a base flow is maintained throughout the year.

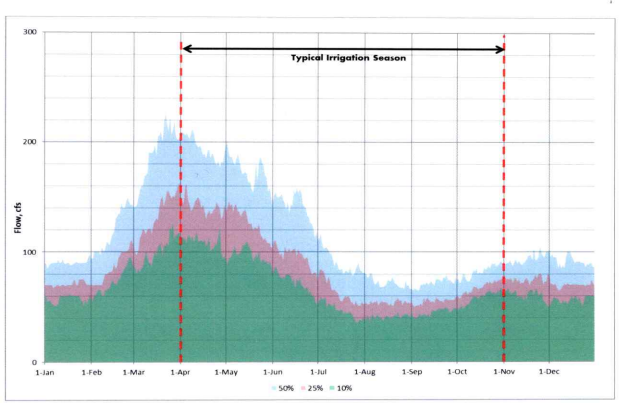


Figure 3. Daily percentile flow hydrographs for the USGS Little White River near White River, 1949-2022, contributing drainage area 1,495 mi<sup>2</sup> (USGS, 2023).

The USGS Stream Gaging No. 06452000 White River near Oacoma, SD is located approximately 55 river miles downstream from the confluence of the White and Little White rivers and approximately 16 miles upstream from the point where the White River flows into the Missouri River on Lake Francis Case. Figure 4 is a hydrograph showing the 50, 25 and 10 percentile levels similar to what was shown in the previous two figures. The median or 50 percentile hydrograph for this stream gage exhibits the daily flow values at or below this level on average one out of two years, and shows an increase in flow in the White River starting in early February corresponding to early spring runoff and maintains strong flows through most of June before tailing off through the remainder of the summer and fall months. At the 50 percentile level corresponding flow can be expected to be in excess of 40 cubic feet of water per second (cfs) throughout the year on average one out of two years. Looking at the hydrographs corresponding to the 25 and 10 percentiles, they show a similar trend to the 50 percentile curve with increased flows in February and tailing off in the latter part of June. The 25 percentile level shows the daily flow values at or below this level on average one out of four years, indicating flows remain above the 40 cfs level except for a period December through January. At the 10 percentile level, corresponding to the daily flow values

at or below this level on average one out of ten years, flows stay above 20 cfs except during the three week period from the first week of August through the first of September and the six week period in December and January, which is outside the irrigation season.

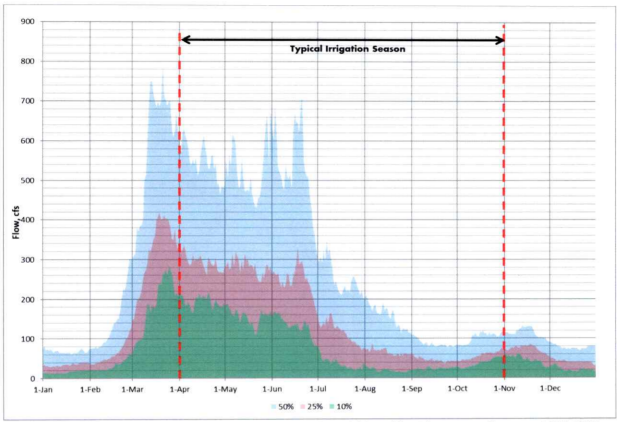


Figure 4. Daily percentile flow hydrographs for the USGS White River near Oacoma, 1928-2022, contributing drainage area 7,697 mi<sup>2</sup> (USGS, 2023).

#### The Water Management Board Authority

SDCL 46-1-14 gives the Water Management Board the authority to amend water right permits. Water permits issued by the board may be amended by the board with priority retained upon amendment. The board may alter terms, conditions, restrictions, qualifications, or quantifications.

#### South Dakota Codified Law

**46-1-14**. Terms and conditions of permits and licenses--Amendment. The Water Management Board may issue any permit or license subject to terms, conditions, restrictions, qualifications, quantifications, or limitations on perpetuity consistent with this chapter which it considers necessary to protect the public interest and which are related to matters within the jurisdiction of the board. Water rights issued pursuant to this section may be amended by the board and priority is retained upon amendment. Upon amendment the board may alter terms, conditions, restrictions, qualifications, or quantifications consistent with this chapter.

46-2-3.1. Delegation of authority to chief engineer--Restrictions. The Water Management Board may delegate to the chief engineer authority to act on its behalf concerning the quasi-judicial functions of interpreting,

applying, and enforcing existing rules and laws and ordering action or abatement of action. The board may not delegate any other quasi-judicial functions as defined in § 1-32-1, except as otherwise provided by law. The board may promulgate rules pursuant to chapter 1-26 to delegate to the chief engineer the authority to issue permits pursuant to § 46-1-14.

**46-2-17**. Chief engineer's general enforcement authority. The chief engineer may:

- 1) Investigate the use of the waters of the state and compliance with the provisions of permits, licenses, rules, regulations, and laws relating to water rights.
- 2) Institute enforcement and other proceedings before the Water Management Board;
- 3) Enforce orders of the board; and
- 4) Perform other acts authorized by statute or regulation.

**46-2-18**. Chief engineer's authority to order discontinuance of water use. The provisions of chapter 1-26 notwithstanding, the chief engineer may, after appropriate investigation, issue an order to any person to shut off or limit the person's use of surface or groundwater, or to plug or otherwise control a well. The order may be issued only to protect another user who has higher or earlier priority or to cause a user of water to discontinue the use of water to which the user has no legal right. Upon a refusal to obey the order, the chief engineer may request a court of proper jurisdiction to issue a temporary restraining order or injunction to effectuate the provisions of the order.

#### Review of Existing Water Rights and Reported Use

A review of Water Right Program files shows there have been 200 water permits/rights issued from either the White or Little White rivers, some with priority dates going back to 1901. Many of these have been cancelled due to abandonment or forfeiture, some have been incorporated into other water permits, and some remain active. Currently, there are 82 existing permits/rights appropriating 190.9 cfs from the White River. Eighty of the existing permits/rights are for irrigation use and the other two are for small dams used for domestic and recreation purposes. Figure 5 shows a comparison between the water appropriated for irrigation use and the annual reported use by these irrigators for the years 1995 to 2021. As this figure indicates except for three years in the early 2000's, less than 10% of the water appropriated annually for irrigation was reported to be used (Water Rights. 2023).

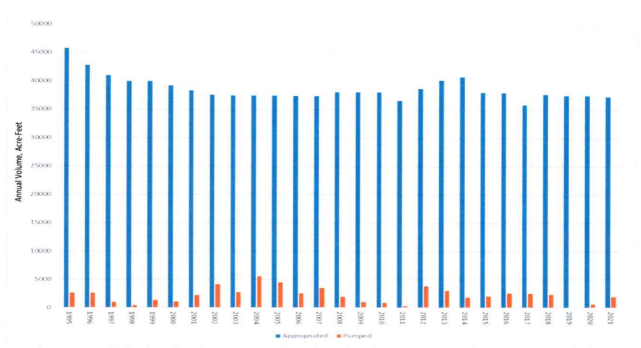


Figure 5. Total irrigation allocation and reported use from the White River (Water Rights, 2023).

#### **Qualification Status**

An examination of water right files found the Water Resources Commission, a predecessor to the Water Management Board, placed the first low flow bypass qualification, on a White River water permits in Lyman and Jackson counties in 1964. (Water Rights, 2023). In January of 1977, the Water Rights Commission, another predecessor to the Water Management Board, approved several deferred White River applications with priority dates going back to April 12, 1976, and placed a June 1 cutoff qualification on them. This same qualification has been placed on all White River permits issued since then.

In 2012, the Water Rights Program received an application for a water permit to irrigate from the White River in the river reach downstream from the Little White confluence. The analysis for that application resulted in a qualification to the issued water permit that the permit holder may request written authorization from the Chief Engineer to allow the irrigator to continue irrigating after the June 1 shutoff date. Prior to issuing the written authorization, the Chief Engineer would determine whether an appropriate base flow level was present. A 20 cfs bypass has been used in on other major rivers in South Dakota to provide for a base flow to insure domestic/livestock water needs are satisfied. It was determined a minimum base flow of 20 cfs bypass after pumping, as measured at the USGS gaging station, White River near Oacoma, was needed to allow the Chief Engineer to provide written authorization to continue using water. The permit was issued with the following qualifications (Water Rights. 2023).

1. This Permit authorizes the diversion of water from the dugout adjacent to the White River until June 1 of each calendar year. After June 1, there shall be no diversions under this Permit unless written authorization is issued by the Chief Engineer. Diversion under this Permit shall be in accordance with any written orders issued by the Chief Engineer.

2. Diversions from the dugout adjacent to the White River are authorized only when flow at the USGS Gaging Station No. 06452000 – White River near Oacoma is at least 20 cfs while pumping under this Permit.

Since that water permit was issued in 2012, the 20 cfs bypass as measured at the Oacoma stream gage criteria has been utilized multiple times when issuing written authorization to allow pumping after the June 1 cutoff in this river reach. This criterion has worked well.

#### **Analysis and Proposed Qualification Revisions**

The original cutoff date and the later adopted bypass requirement were analyzed to determine whether the 20 cfs bypass requirement would be a more effective means of managing active water rights going forward in the lower reach of the White River rather than a June 1 mandatory shutoff date. The review took into consideration the existing water rights, the qualifications, the authorized use, the location of the diversion points, the annual period of use, and historic stream flow data.

#### **Upper White River**

Water rights/permits with priority dates junior to April 11, 1976, located on the upper White River in the river reach upstream from the confluence with the Little White River contain the June 1 mandatory shutoff qualification.

The percentile hydrograph for USGS Stream Gaging No. 06447450 White River near White River, SD shown in. Figure 2, indicates a decline in flow during the month of June at the three percentile levels shown (USGS. 2023). At the 10 and 25 percentile levels, corresponding to daily flow values at or below the indicated level on average one out of four years and one out of ten years respectively, show expected flow levels falling to a range of 20 cfs or below. At this time the current June 1 cutoff qualification appears to be working well, with irrigators requesting pumping variances when needed. A review of Water Rights Program files indicates this occurs sporadically with it most recently happening in the summer of 2022. An irrigator near Kadoka requested a temporary variance to pump runoff from a large upstream thunderstorm (Water Rights. 2023). At this time the recommendation is to leave the existing qualification requirements in place for current and future water rights/permits located in this river reach because the current qualification is working well.

#### Lower White River

Water rights/permits with priority dates junior to April 11, 1976, located on the lower White River in the river reach downstream from the confluence with the Little White River, contain the June 1 mandatory shutoff qualification.

In 2012, the Water Rights Program received Water Permit Application No. 2681-2, to divert water for irrigation from the lower White River reach. The analysis for that application determined that based upon historical flow data, there was a likelihood that water would be available many years in this reach after June 1 and there was a possibility the permit holder would be asking for a variance to allow pumping after the mandatory shutoff date. For the Chief Engineer to be able to grant written authorization to allow pumping and protect the base flow of the river, a new qualification was adopted (Water Rights. 2023).

 Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 – White River near Oacoma is at least 20 cfs. Since 2012, the June 1 mandatory shutoff and the 20 cfs bypass qualifications have been placed on water permits issued in the lower White River reach. The Water Rights Program has received numerous requests from these permit holders over multiple years to allow diversions from the river after June 1. Based upon the experience the Water Rights Program has gained managing use based off the 20 cfs bypass qualification, we found this qualification to be an effective water management tool for this lower reach of the White River.

There are 32 water permits/rights appropriating 86.81 cfs from the White River reach downstream of the Little White River confluence. Of these, there are 11 water permits/rights appropriating 29.54 cfs containing the qualification requiring diversions cease after June 1<sup>st</sup> of each calendar year (Water Rights. 2023). Based upon the review of the stream gaging, reported water use, and our experience with using the White River stream gage near Oacoma to regulate water diversions, I recommend for the water permits/rights located in the lower White River reach, the June 1<sup>st</sup> mandatory shutoff qualification be removed and the qualification requiring a 20 cfs bypass as measured at the White River near Oacoma stream gage be added to those water permits/rights that do not already have it.

#### Specific Proposed Qualification Revisions by Water Permit

To standardize the bypass qualifications for the existing water permits containing a June 1 mandatory shutoff qualification in the lower White River reach downstream from the Little White River confluence to Missouri River, the following changes are proposed:

#### Amendment to the qualifications contained in Water Right No. 1474-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for either to the land directly or off-stream storage until June 1 of each calendar year. After June 1, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Rights Commission or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Commission or its Representative.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 – White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 1501-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for either to the land directly or off-stream storage until June 1 of each calendar year. After June 1,

there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Rights Commission or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Commission or its Representative.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 1504-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for irrigation to the land directly until June 1 of each calendar year. After June 1, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Rights Commission or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Commission or its Representative.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 1529-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for irrigation to the land directly until June 1 of each calendar year. After June 1, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Rights Commission or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Commission or its Representative.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 1557-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for irrigation to the land directly until June 1 of each calendar year. After June 1, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Rights Commission or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Commission or its Representative.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 1630-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for off-stream storage until June 1<sup>st</sup> of each calendar year. After June 1<sup>st</sup>, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Management Board or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Board or its representative.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.

 The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 1765-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for either to the land directly or off-stream storage until June 1 of each calendar year. After June 1, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Rights Commission or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Commission or its Representative.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 2312-2

#### **Delete Qualification:**

Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be by-passed. This permit authorizes the diversion of water from the White River for irrigation to the land directly until June 1 of each calendar year. After June 1, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Water Rights Commission or its legally appointed representative. Diversion under this permit shall be in accordance with any written orders issued by the Commission or its Representative.

#### **Add Qualifications:**

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 – White River near Oacoma is at least 20 cfs.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

The water rights/permits listed below were issued with a separate qualification that should be retained:

 Diversions from the White River are authorized only when flow at the USGS Gaging Station No. 06452000 – White River near Oacoma is at least 20 cfs while pumping under this water right.

#### Amendment to the qualifications contained in Water Right No. 2681A-2

#### **Delete Qualification:**

Water Permit No. 2681-2 authorizes the diversion of water from the White River for irrigation to the land directly or to two storage dams until June 1<sup>st</sup> of each calendar year. After June 1<sup>st</sup>, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Chief Engineer. Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Right No. 2701-2

#### **Delete Qualifications:**

Water Permit No. 2701-2 authorizes the diversion of water from the White River for irrigation to the land directly or to the existing dugout and storage dam authorized by Water Right No.1415A-2 and Water Permit No. 2647-2 until June 1st of each calendar year. After June 1st, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Chief Engineer. Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer. (Water Right No. 1415A-2 and Water Permit No. 2647-2 have been incorporated and are now licensed under No. 2647-2.)

Water from the White River may be diverted to the dugout and existing dam authorized by Water Right No. 1415A-2 and Water Permit No. 2647-2 subject to qualifications Nos. 1 and 2. Diversion of stored water from either the dugout or the dam for irrigation of the authorized land is not subject the June 1<sup>st</sup> shut-off. (Water Right No. 1415A-2 and Water Permit No. 2647-2 have been incorporated and are now licensed under No. 2647-2.)

#### Add Qualifications:

- Low flows as needed for downstream domestic use, including livestock watering and prior water rights must be bypassed.
- Water Right No. 2701-2 authorizes the diversion of water from the White River for irrigation to the land directly or to the existing dugout and storage dam authorized by Water Right No. 2647-2
- Diversion of water under this permit shall be in accordance with any written orders issued by the Chief Engineer.
- The Water Management Board is retaining jurisdiction of this permit in the event additional information shows that adjustments need to be made to the bypass requirements.

#### Amendment to the qualifications contained in Water Permit No. 2835-2

#### **Delete Qualification:**

This permit authorizes the diversion of water from the dugout adjacent to the White River until June 1 of each calendar year. After June 1, there shall be no diversions from the White River under this Permit unless written authorization is issued by the Chief Engineer. Diversion under this permit shall be in accordance with any written orders issued by the Chief Engineer.

#### **Add Qualifications:**

- This permit authorizes the diversion of water from the dugout adjacent and hydraulically connected
  to the White River. Diversion of water under this permit shall be in accordance with any written
  orders issued by the Chief Engineer.
- The Water Management Board retains jurisdiction of this water right in the event additional information shows that adjustments need to be made to the bypass requirements.

Mark D. Rath

Natural Resources Engineer III

#### References

Ellis, M. J. and D.G. Adolphson. 1971. Hydrologic Atlas 357, Hydrogeology of the Pine Ridge Indian Reservation, South Dakota. United States Geologic Survey Publication Warehouse.

USGS. 2023. United States Geological Survey, <u>National Water Information System – Stream Gaging</u> Station Network for South Dakota.

Water Rights. 2023. Water Right/Permit Files. SD DANR-Water Rights Program, Joe Foss Bldg., Pierre, South Dakota.



## DEPARTMENT of AGRICULTURE and NATURAL RESOURCES

JOE FOSS BUILDING 523 E. CAPITOL AVE PIERRE SD 57501-3182 danr.sd.gov

April 14, 2023

Subject: Amendment of the Mandatory Shutoff Qualification on White River Water Rights

Dear White River Water Right Holder,

The SD Department of Agriculture and Natural Resources has reviewed all White River water rights and the historical, United States Geological Survey (USGS) stream flow records. The Chief Engineer is recommending amending the mandatory June 1 shutoff qualification on 11 junior priority White River water rights located in the reach between the Little White River confluence and the Missouri River. The intent is to is to allow for more efficient use of water when it is available by utilizing a bypass requirement as measured at a USGS stream flow gaging station for those water users.

The proposed amendment to those water rights would replace the mandatory June 1 shutoff qualification with a 20 cfs of flow bypass measured at the USGS Oacoma streamflow gaging station. This amendment would not be expected adversely impact your use of the White River as authorized by your water right(s). The amendment designates a US Geological Survey streamflow gaging station as the measuring point to determine if pumping is allowed. The gaging station has real time flow information that can be accessed on-line at <a href="https://waterdata.usgs.gov/sd/nwis/rt">https://waterdata.usgs.gov/sd/nwis/rt</a>.

A hearing before the Water Management Board is scheduled at 9:45 AM, Wednesday, May 3, 2023, in the Matthew Training Center, Joe Foss Building, 523 E Capitol Avenue, Pierre SD. Enclosed is the notice to be published on or before April 13, 2023, in one newspaper from each of the 9 counties that the White River flows through. This notice provides information on filing a petition in either support or opposition to the proposed amendment. The filing of a petition must be postmarked by April 24, 2023. Additionally filing a petition affords you the opportunity to participate in the May 3rd hearing before the Board if you choose.

The staff report including affected water rights and the proposed changes are available at <a href="http://danr.sd.gov/public">http://danr.sd.gov/public</a> or contact Mark Rath at 605 773-3352 or mark.rath@state.sd.us. If you have questions; please call. DANR is willing to work to answer any questions.

Sincerely,

Chief Engineer

Water Rights Program, DANR

Ere Tronlund