

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, B. R. Sharff,	Darrell McFetr	idge <u>, G. A. McCu</u> <del>Meisshill</del> irrigati	bbin, Robert V.	. Chrisma
of Enterp	rise			
State of Orego	aress)	reby make application f	or a permit to appropr	iate the
following described public w	•			
		d place of incorporation		
if the applicant is a co-	poration, give date un	a place of incorporation		
		, branch of Wall	ma ox suream)	airie
Creek)	, a trib	utary of Wallows	River	*********
2. The amount of wate	r which the applicant i	ntends to apply to benef	icial use is 2/80th	
cubic feet per secondOn	real property (If water is to be u	of sach of above	named applican quantity from each)	its.
**3. The use to which th	e water is to be applied	is irrigation	, manufacturing, domestic suppli	······································
		(Irrigation, power, mining	, manufacturing, domestic supplic	ss, etc.)
4. The point of diversi	No.1 on is located hears.	S. 23 degrees 04	# West, 1592.4 #from the	feet Northeas
corner of Section 2, T	wp. 2 S Range 4	4 E. W. M: and F	oint of diversi	on No. 2
bears South 24 degre	(50	ction of anddiamon)		
Twp. 2 South, Range	44 East W. M.			
	•••••••••••			* ,
	(If preferable, give distance	and bearing to section corner)		
(If there is more	than one point of diversion, each r	must be described. Use separate sh	et if necessary)	
being within the NE 1 NE	(Cha mallant lam) middiridan)	of Sec	2 , Tp. 2 Sou	inth,
R. $\frac{1+1-E}{(E. \text{ or } W.)}$ , W. M., in the	county ofWallow	a as shown by a	companying map.	
(E. or w.)	(Main ditch, canal or pipe line)			
in length, terminating in the	NE 1 NE 1	of Sec. 2	, Tp. 2 S.	) 
R. 44 E. , W. M., t	· · ·			
(2.02 11)	DESCRIPTION	ON OF WORKS		
Diversion Works—	DESCRII II	on or words	•	
6. (a) Height of dam	feet,	length on top	feet, length at	bottom
feet; materi	al to be used and chara	cter of construction	(Loose rock, concret	e, masonry,
				••••••
rock and brush, timber crib, etc., wastewa				
(b) Description of hea	agate	(Timber, concrete, etc., number a	nd size of openings)	
(a) If anatom is to be m	umned nine nemeral des	scription two 1½ hor	rse power pumps	are
		•	Did and offer or bamb,	•
used to pump water irrigated. (Size		n pipe line serv		ropercies

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	Canal System or 1	-	41, 4		31853			
	7. (a) Giv	e dimensions at	each point of	canal where materially change	ed in size, stating miles from			
	headgate. At head	dgate: width on	top (at water	line)	feet; width on bottom			
	thousand feet.			adgate: width on top (at wate				
	***************************************	feet; width on b	oottom	feet; depth of w	oater feet;			
	grade							
		• •	-		720			
				size at intake, 1½				
	from intake1	.ā in.,	; size at place o	of use $\frac{1}{2}$ in.; dif	ference in elevation between			
	intake and place	of use,	2 ft. I	grade uniform?Yes	Estimated capacity,			
1 -	8. Location of area to be irrigated, or place of use							
	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated			
in	2 South	R 44 East	2	NE + NE + (Lot 1)				
Α.	MCCubbin: th	e North 7	7.5 feet o	f the East 90 feet o	f Block 22 .16 acre			
		: the Sout	h 77.5 fe	et of the North 155	feet of the East			
		90 feet	of Block	22 Also the south 35 the West 90 feet of	feet of the			
R.	Sharff: The	South 85	eet of Bl	ock 22: all of Block	27 and the			
	west Sout	h of the	South line	t 2nd Street (vacate of South Street	d) lying 			
ert	V. Chrisman				.15			
ire	A. Childers	: Lot 4 ar	nd the Wes	t 20 feet of Lot 3,B	lock 23			
		ALL in Zur	cher's Ad	dition to the Town o	f Enterprise.			
1		Wallowa Co	ouncy, Ore	7011	,			
		,			Total 1.67 ac			
				, ,				
			and the	and all confidences to the confidence of the con	The second section of the section of the second section of the section of			
	111			required, attach separate sheet)	•			
		aracter of soil .	1					
		-	d grass a	nd flowers				
	Power or Mining	_	ower to be de-	eloped	theoretical horsenssure			
				The second second	· ·			
, <b>.</b> -				power se	c. ft.			
	(c) To	tal fall to be uti	ilized	(Head)	en e			
	(d) Th	e nature of the	works by mean	is of which the power is to be	developed			
	4			1840-14				
	(e) Su	ch works to be l	located in	***************************************	of Sec			
		•						
•	(No. N. or 8			•				
,,,				ream?(Yes or No)	•			
	(g) If	so, name stream	n and locate po	oint of return				
	***************************************		, Sec	, Tp	, R, W. M.			
	(h) Ti	re use to which		//	(NO. B. OT W.)			

10. (a) To supply the city of	3100
	***************************************
l an estimated population of in 19 in 29	•
(b) If for domestic use state number of families to be supplied	•
* .	e e
(Answer questions 11, 43, 13, and 14 in all cases)	**************************************
11. Estimated cost of proposed works, \$ 900.00	
12. Construction work will begin on or beforeSeptember 1,	1966
13. Construction work will be completed on or before September	1, 1966
14. The water will be completely applied to the proposed use on or be	Company 1 1
THIM!	
	sture of applicant)
La partie of the second	The state of the same of the s
Remarks:	as John
Elaire	a Children
School or	chingman
	***************************************
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	***************************************
	. 19
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ATTE OF OPECON )	
ATE OF OREGON, ss. County of Marion,	
This is to certify that I have examined the foregoing application, to	
ps and data, and return the same forcompletion	, ,
In order to retain its priority, this application must be returned to t	he State Engineer, with corre
ns on or before October 26	
the second of	
WITNESS my hand this26th day ofAugust	, 1966

CHRIS L. WHEELER

STATE ENGINEER

OREGON

ASSISTANT

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STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is	limited to the a	mount of wa	ter which can	be applied to bene	ficial use
and shall not exceed0.025	cubic feet p	per second me	easured at the	point of diversion	from the
stream, or its equivalent in case of rotation with other water users, from Prairie Greek					
The use to which this water					
If for irrigation, this approp					1
second or its equivalent for each a	,			•	,
not-to-exceed-32-acre-feet-	•				tion
season of each year,			· · · · · · · · · · · · · · · · · · ·		
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and shall be subject to such reason	nahlo motation m	ietam as mas	ha ardarad he t	he proper state offi	
The priority date of this per	_		•	$\mu_{-j}$	
Actual construction work s				· .	
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thereafter he proceeded with rea		e una de com	present on or oe,	010 0000001 1, 10.81	_
			all ha wada an	on bafana Oataban '	1 10 60
thereafter be prosecuted with rea	water to the pro	• 4			1, 1969
	water to the pro	• 4			1, 1969

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Application No. 4265

Permit No. 31853

PERMIT

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon,

office of the State Engineer at Sales on the 16th. day of HUGUS. 1966, at 1.'00. o'clock.

Z.

Returned to applicant

April 11

Approved

Recorded in book No.

Permits on page ......

CHRIS L. WHEALER GIATE ENGINEER

ora Drainage Basin No. 8 pa

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