AUG 2 2 1962

STATE ENGINEER STATE ENGINEER BALEM, DREGEN To Appropriate the Public Waters of the State of Oregon

ate of Orogon , do hereby make	e application for a permit to appropriate
llowing described public waters of the State of Oregon, SU	BJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	incorporation
	· · · · · · · · · · · · · · · · · · ·
1. The source of the proposed appropriation is	samed drainage ditch
	(Married on Septembry)
, a tributary of	mairy Creek
2. The amount of water which the applicant intends to	apply to beneficial use is
sbic feet per second. 200 Gallons	per minute
**3. The use to which the water is to be applied is	1FF1gation igntion, power, mining, manufacturing, demostic supplies, etc.
en e	
4. The point of diversion is located ft ft.	and ft. from the
orner of The point of diversion is located at	ivision)
9 00 T 0751 of the NN corner of Section 2	6 TLN RAW and a point Due West-
Office of the NW sorner of Section 24 Tax PA	
S 66° W 935 From NE Corner Sec 23 T. (If preferable, give distance and bearing to	to section corner)
eing within the NE 1/4 of the NE 1/4	of Sec
L, W. M., in the county of Washington	
5. The (Main ditch, smal or pipe line)	to be(Miles er feet)
(main enm, enm er pae me)	•
n length, terminating in the(Smallest legal subdivision)	
R, W. M., the proposed location being show $(\mathbf{z}, \mathbf{w}, \mathbf{w})$	on throughout on the accompanying map.
DESCRIPTION OF W	NOBRE
Diversion Works—	· · · · · · · · · · · · · · · · · · ·
6. (a) Height of dam feet, length or	n top feet, length at bot
feet; material to be used and character of co	onstruction
	(Loose rock, concrete, ma
ock and brush, timber crib, etc., wasteway over or around dam)	
	on 6 dia metal conduit
(b) Description of headgate	, construction of the contract
(b) Description of headgate	
	15 hm Cambridgeal

ate. At heady	pate: width on t	op (at water	r line)	feet; width on bot
and feet.			jeet; grade readgate: width on top (at wate	
0.5			feet; depth of t	
	feet fall			3.
• •		•	.; size at intake,	4 - 4 - 4
The state of the s			of use in.; di	
e and place o	of use,	ft.	Is grade uniform?	Estimated capa
	sec. ft.			
8. Location	of area to be i	rrigated, or 1	place of use	
Township North ar South	Range 2. er W. of Willematte Moridian	Section	Porty-sere Tradi	Number Acres To Be Irrigate
1¥	411	24	NW 1/4 of the NW 1/4	14.1
1W	4W	23	NE 1/4 of the NE 1/4	25.4
				39.5
3	,			

/				
				
		,		
		(M more sp.	ace required, attach separate sheet)	
		ed truck	crops, hay, and pasture	
ver or Mining 9. (a) To	-	ower to be d	eveloped	theoretical horse;
-		* .	or power	
				.cc. ,
			(Bleed)	
(d) Th		•	eans of which the power is to b	•
•	·	•		***************************************
(e) Su	ch works to be	located in	(Logal subdivision)	of Sec.
(No. N. or s	, R	, W	7. M.	
	•		stream?(Yea or No.)	
			point of return	
			, Tp	
		,	Allen M and	

This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completation. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. In order to retain its priority, this application for the state Engineer, with corrections on or before. In order to retain its priority, this application for the State Engineer, with corrections on or before. In order to retain its priority, this application for the State Engineer, with correction the state Engineer and Eng	M. (a) To apply the object	***************************************
11. Remainded out of proposed books, 2. 1.000 12. Construction work will be completed on or before \$\frac{91}{3}/52\$. 13. Construction work will be completely applied to the proposed use on or before \$\frac{91}{3}/52\$. 14. The water will be completely applied to the proposed use on or before \$\frac{1}{3}/52\$. 15. Construction work will be completely applied to the proposed use on or before \$\frac{1}{3}/52\$. 16. The water will be built to facilitate pumping. The water will be carried from point of diversion to the simp by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before \$\frac{1}{3}\text{Correction}\$ and the investment of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections on or before \$\frac{1}{3}\text{Correction}\$ and the foregoing application of the State Engineer, with corrections of the foregoing application of the State Engineer, with corrections of the foregoing application of the foregoing application of the foreg	Creatly, having a present population of	
(b) If fee domestic wis state number of families to be rapplied 11. Estimated over of physical books, \$ \$ \$000 12. Construction work will be completely applied to the proposed use on or before \$ \$\frac{1}{2}\sum_{\text{construction}} \text{ water will be completely applied to the proposed use on or before \$ \$\frac{1}{2}\sum_{\text{construction}} \text{ water will be completely applied to the proposed use on or before \$ \$\frac{1}{2}\sum_{\text{construction}} \text{ water will be completely applied to the proposed use on or before \$ \$\frac{1}{2}\sum_{\text{construction}} \text{ water will be carried from Bount of diversion to the simp by gravity, and the irrigation pump will drue from the sump and distribute the water on the designated area. This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors one on or before \$\frac{1}{2}\sum_{\text{construction}} \frac{1}{2}\sum_{\text{construction}} \frac{1}{2}\sum_{constructi		
11. Seminated cost of present works, \$ 1.000 12. Construction work will be completely applied to the proposed use on or before 13. Construction work will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 15. Construction of Construction 16. Construction to the sump of top dimensions 40°I 100° (approximately) and about 17. Construction to the sump by gravity, and the irrigation pump will 18. Construction to the sump and distribute the water on the designated area. 18. Construction to sump and distribute the water on the designated area. 18. Construction to sump and distribute the water on the designated area. 18. Construction to sump and distribute the water on the designated area. 19. Construction to sump and distribute the water on the designated area. 19. Construction to sump and distribute the water on the designated area. 19. Construction to sump and distribute the water on the designated area. 19. Construction to sump will be completely and should be sumple with the accompanyin aps and data, and return the same for completion. 19. Construction to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19. Mayender 12	1900년 - B. B. 1904년 1914년 1915년 1917년 - 1917년 1917	
12. Construction will begin on or before 91/8. 12. Construction will be completely applied to the proposed use on or before 9/1/83. 14. The water will be completely applied to the proposed use on or before 9/2/83. 14. The water of Construction 1/2 and about 8. deep will be built to facilitate pumping. The water will be carried from point of diversion to the sump by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before Hovember 12 ,1962.	(0) If for comessic use stage insuler of families to be supplied	.
12. Construction work will be completed on or before \$\mathread{9}{\sqrt{5}}\$ 12. Construction will be completely applied to the proposed use on or before \$\mathread{9}{\sqrt{200}}\$ 14. The water will be completely applied to the proposed use on or before \$\mathread{9}{\sqrt{200}}\$ **Remarks: A sump of top dimensions 40'I 100' (approximately) and about \$8'\$ deep will be built to facilitate pumping. The mater will be carried from point of diversion to the sump by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. **TATE OF OREGON,** County of Marion,** This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors one on or before ***Hovember 12** 1. 1962.	Coleman Colema	
12. Construction with the completely applied to the proposed use on or before Sycars. 14. The water will be completely applied to the proposed use on or before Sycars. **Linear Lagrant** Remarks: A sump of top dimensions 40'X 100' (approximately) and about 8' deep will be built to facilitate pumping. The water will be carried from point of diversion to the sump by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before Movember 12 , 1962.	11. Estimated cost of proposed works, \$ 1,000	e e e e e e e e e e e e e e e e e e e
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for	12. Construction work will begin on or before	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for	12. Construction work sull be consolited on or before 9/1/63	
Remarks: A sump of top dimensions 40'X 100' (approximately) and about 8' deep will be built to facilitate pumping. The water will be carried from point of diversion to the sump by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
Remerks: A sump of top dimensions 40'X 100' (approximately) and about 8' deep will be built to facilitate pumping. The water will be carried from point of diversion to the sump by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before Movember 12 , 1962.	하는 사람들은 사람들은 살아 있다면 하는 것이 없는 사람들이 되었다.	efore
Remarks: A sump of top dimensions 40'X 100' (approximately) and about 8' deep will be built to facilitate pumping. The mater will be carried from point of diversion to the sump by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before	transquish of Constraction	
Remarks: A sump of top dimensions 40'X 100' (approximately) and about 8' deep will be built to facilitate pumping. The mater will be carried from point of diversion to the sump by gravity, and the irrigation pump will draw from the sump and distribute the water on the designated area. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before	Vennen [Duyck)
8' deep will be built to facilitate pumping. The water will be carried from point of diversion to the sump by gravity, and the irrigation pump will drew from the sump and distribute the water on the designated area. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before		
8' deep will be built to facilitate pumping. The water will be carried from point of diversion to the sump by gravity, and the irrigation pump will drew from the sump and distribute the water on the designated area. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before	Remarks: A sump of top dimensions 40'X 100' (ar	proximately) and about
draw from the sump and distribute the water on the designated area. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	titus (1996) gazt (1996) (1996) magas serialisa kanasa kanasa serialisa kanasa (1996)	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before Movember 12 , 1962		
FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November 12 , 1962.		
FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	draw from the sump and distribute the water on the d	esignated area.
FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	단하는 사용하는 하는 그는 그들은 사용하는 것이다. 1997년 - 한민국 - 1997년 -	·
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correcting on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with corrected to the State Engineer to the State Engine		······································
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	1	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		·····
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		•
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	FITE OF OPECON	
This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	es.	
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		· · · · · ·
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	aps and data, and return the same for completion	
ons on or before		
ons on or before	In order to retain its priority this application must be returned to	the State Engineer with some
		the State Engineer, with correc
WITNESS my hand this 12 day of September , 52	ons on or defore	
WITNESS my hand this 12 day of September , \$2		
CHRIS L. WHENTER	WITNESS my hand this 12 day of Sept	ember 192
CHECK L. WHENTER	1	
CHELL WHENER	and the state of t	•
	THE RESERVE THE PARTY OF THE PA	
	The state of the s	87 / a . · J

STATE LEGISLE

The 1	right herein gran	ited is limited to the factorial states in the states of t	he amount of u	outer which ca	n be applied	
		case of rotation u			1.45	
		······································	·			,

The	use to which this	water is to be ap	plied is 1rr	igation		
,	***************************************					
**********	***************************************	***************************************			•	**********************
		appropriation shal	•			
	_	each acre irrigate			4	
		feet per acre		i		
season o.				• •		
•						
***************************************	***************************************				***************************************	

.	•					
and shall b	e subject to such	reasonable rotati	on system as mo	ry be ordered b	y the proper	state officer.
The	priority date of t	this permit is	Augu	ıst 22, 1962	······	
Act	ial construction i	work shall begin	on or before	January 24	1964	and she
thereafter	be prosecuted w	rith reasonable dil	igence and be c	ompleted on or	before Octob	er 1, 19 64
Com	plete application	of the water to t	he proposed use	shall be made	on or before	October 1, 1965
win	NESS my hand t	this 24th	day ofរៀន	DUATY	, 19 6	1
,				Chin	I D	STATE ENGINEES
	,	•	•			
ı		4 g (1		2	5 3
<u> </u>) JI	d in			•	FLATE ENGINEER Page (2.A.19
2 6	PUBI	g in 3	2		82 75	age age
83.	HE ST	# # 33	2	63	X	FERTS I. STREET
20	PERMIT PPRIATE THI RS OF THE S OF OREGON	in a real	ock	5	Vo.	٦ ٧
o	PRIA S OF OI	at w	2 o'cl	77	00k I	IIS I
Application No. 37820. Permit No. 38373	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, on the ALA CLA	19 6.2 et . B.C.O. o'clock	ved:	Recorded in book No.	E is
d to	WA WA	g the	# B	Approved:	orde	CHUIS I., A.16. Drainage Basin No. 2.
~ ~ 1				₹ 🛫	. 2. **	