This extrested application to be attached to and become a part of original application No. 17865, received in Siste Engineer's office on June 14, 1938

To Appropriate the Public Waters of the State of Oregon

I,	Ralp	h MoOnllong		ame of applicant)	***********		• ,	
of	Bes	nos.	**** **************************		· • • • • • • • • • • • • • • • • • • •			
State of	fOre	(CAR	, do h	ereby make (application	i for a pe	rmit to app	oropriate the
			of the State of C					
			on, give date an					
	•••••		licent is an					
	. The source of	_	appropriation i			Name of stre		ry of
			a trib	,		r River	•	
			h the applicant i					.0
cubic f e	et per second.		(If water is to be u		in one source, a	tive quantity	from each)	
**3	The use to i	which the water	r is to be applied	d is	irrig	ation	ಲಗಣ್ಣ ಕೇರ್ಪನೇ	mutitures with
				** · · · · · · · · · · · · · · · · · ·				,,
4.	. The point of	f diversion is l	ocated 2890	ft. S.	and 236	57 ft. W	I. from	the
corner (7 and 18, T.	7 S. R. 38	and R.		.; **	
• .	(\$ 39	9°19'25" W.,	3735.5 ft.)	ection or subdivisi	un i			
				···•				
	••		o granda na provincia de la secono	·····				
			referable give distance					
being w	ithin the N		cont of diversion, each		the squaste of Sec.	object I no 🕶 13		s.
R. 38	1 72		allest legal subdivision)	Baker.	o, sec	·	T ::	N a v
5.	The main	ditch (Main dit	ch, canal or pipe line)		to be	about	2 miles	
n lengt	h, terminating	in the NEINE	<u>.</u>		of Sec	18	orii ee oo	7 S
	39 E	W. M., the prop	65mailest legal subdiv cosed location be		erengel og	a deer	or grown.	No.
			DESCRIPTION	ON OF WOR	NXS			
	on Works-							
6.	. (a) Helght e			length on to			Andrew States	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	. feet:	: material to be	used and chara	cter of covert	rto tien			* *
ek and fir	Own timber crib etc	Dem 1 wastoway (ver er al	unnecessary					
α	h) Description	of headgate	Timber spi	Illway head				,
31	x6' timber	wingwalls,	both sides.			· · · · · ·	• • •	
(0	r) If water is	to be pumped g	give general des	ercetom		Super at the		
•		Andrew and a confidence of						
		raize and type of	I magazine on the test for the	The Charles	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	•		

Canal	System	or Pine	Line

Canal System or 7. (a) Git		each point of	canal where materially c	rhanged in size, s	tating m	iles from
headgate. At hea	idgate: width on	top (at water	r line) 6	feet;	width o	n bottem
thousand feet.	feet; depth of w	ater	1 feet; grade	about 2	feet fal	l per \cdots
•		miles from h	eadgate: width on top (at	water line)	4	
• • • • • • • • • • • • • • • • • • • •	feet; width on b	ottom	feet; dept	h of water	1	fort
grade about	2 feet fall	per one tho	usand feet.			
(c) Lengt	h of pipe.	ft.	; size at intake.	in, size at		fi
from intake		size at place	of use in	n.; difference in a	glevation	hetrom
ntake and place	e of use.	ft.	Is grade uniform?	E	stimated	$c\eta \approx t_{N}$
8. Locatio	sec. ft. on of area to be i	rrigated, or p	place of use			
Township	Range S. or W. of Williamette Meridian	Section	Forty-acre Tract	Non her S	· · · · · · · · · · · · · · · · · · ·	119 19 19 19 19 19 19 19 19 19 19 19 19
	200	7	nwick!	' t t T mark		ipplements: 1.0
78	39 1 5	7	SWASEA	1.0		0.0
		7	SEASEA SWASWA	123.0		4.0 3.0

North or South	Williamette Meridian	esection.	POPIO-ACTE TERM	Primary	Supplementary
		7	nwisel	•	1.0
78	39 B	7	Swisel		40.0
		7	SELSE	1.0	4.0
		7	SWISWI	123.0	3.0
		7	SE (SW)		31.0
78	39E	18	NEINEI		20.0
,,,	7)8	19	NWINE		40.0
*		18	SWINE	,	12.5
			SEINE		9.5
Control of the decimal against a		18 18	MEINWI		40.0
		18	NWINWI	•	28.0
The Property of the State of th	······································	18 18	SWINWI		25•3 38.0mi
		18	SEINWI		40.0
		18	NEISWI	• ,	40.0
		18	NW SW		33.0
				- (-	(
**	1		Totals	(24.5)	(345.0)

-		
	If there space required	Totals (24.5) (395.0) attach separate sheet Total this application 419 screen
	(a) Character of soil fortile	This application 217 scree
	(b) Kind of crops raised Hay	grain and pasture
Power o	or Mining Purposes	
9.	. (a) Total amount of power to be developed	the return to the second
	(b) Quantity of water to be used for power	100 March 1997
	(c) Total fall to be utilized	feet.
	(d) The nature of the works by means of wi	tich the power is to be don-loped
	en e	
	(e) Such works to be located in	Gegal subdivision
Tp.	(No N. or S.) , R , W. M.	
	(f) Is water to be returned to any stream?	(Yes or No)
	(g) If so, name stream and locate point of	return
		, $T\mathbf{p}_{i}=rac{Q_{i}^{2}}{Q_{i}^{2}Q_{i}^{2}Q_{i}^{2}}$. $P_{i}=rac{Q_{i}^{2}}{Q_{i}^{2}Q_{i}^{2}}$. $Q_{i}=Q_{i}^{2}$

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer with corrections on or before , 19

WITNESS my hand this day of

19

STATE OF OREGON, County of Marian.	1_
County of Marion	(25.

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 amount of water which can be applied to beneficial u/c
and s	shall not exceed 9.0 cubic feet per second measured at the point of diversion from the
strea	m, or its equivalent in case of rotation with other water users, from an unnamed stream
•	······································
• · · · · · · · · · · · · · · · · · · ·	tur suurum maasta kan ka
	The use to which this water is to be applied is irrigation and supplemental irrigation
*	
• • • • •	······································
	If for irrigation, this appropriation shall be limited to
secor	nd or its equivalent for each acre irrigated and shall be further limited to a diversion
Q£.	not to exceed 31 acre feet per acre for each acre irrigated during the irrigation
. 508	ason of each year; provided further that the amount of water allowed herein,
, to	gether with the amount secured under any other right existing for the same lands
sh:	all not exceed the limitation allowed herein, and shall be still further limited
to	a diversion of not to exceed 9.0 c.f.s.
•	
and.	shall be subject to such reasonable rotation system as may be ordered by the proper state of the re-
	The priority date of this permit is
	Actual construction work shall begin on or before Saptember 24, 195?
ther	cafter be prosecuted with reasonable diligence and be completed on or before October 1.1958
	Complete application of the water to the proposed use shall be made on extra the October 1997.
	WITNESS my hand this 24th day of September 1
	THE RESERVE OF THE PARTY OF THE
iy.	BLIC B. Oregon, M. Oregon, Therefore

Permit No. 2x360 Application No / 7

The second secon

TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON PERMIT

Sale This instrument was first office of the State Engineer at

1939, at 1 00 nistorie on the 6th day of A

Returned to applicant

वर्षेत्रं "मृह पर्वाहरू प्रदेश