## \*APPLICATION FOR PERMIT

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

1,	
of 2. Carl Knighten, Ir	rigon. Organ
State of Orcy on , do hereby r	
following described public waters of the State of Oregon,	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation
•••••••••••••••••••••••••••••••••••••••	
1. The source of the proposed appropriation is WADTE ALD DR.	Nes Hand Till 19 41101.  Name of stream,  ALMAGE THE TE
2. The amount of water which the applicant intends	
cubic feet per second. (If water is to be used from	and the state of t
**3. The use to which the water is to be applied is	Tires of \$10.
	(Irrigation, power, mining, manufacturing, demestic rupplies, etc.
4. The point of diversion is located and ftransfer	n.ors) (E or W)
<b>959.38</b> 3. 73° 301 178 m. 16 70 50 50 16 100 6	
50 70 p. 2000 ton 6, 20 3 11., 2. 2	
being within the (Give smallest legal subdivision)  R. 27 = W. M., in the county of (E or W.)  5. The (Main ditch, canal or pipe line)  in length, terminating in the (Smallest legal subdivision)	to be
(E or W)	town throughout on the accompany with ap-
DESCRIPTION OF Diversion Works	F WORKS
6. (a) Height of dam  feet, length	h on ton
, , , , , , , , , , , , , , , , , , , ,	·
feet; material to be used and character of	f construction :
rock and brush (timber crib) etc., wasteway over or around dam?	
(b) Description of headgate	F concrete etc. compact and size of the con-
and the state of the second	
(c) If water is to be pumped give general description	On (1.2) (Size and type or poly)
(Sue and type of engine or motor to be used, 6.4.	ad bead waters to led to p
· consequence · consequence consequence consequence consequence consequence consequence consequence consequence	
th different form of application to account a second	

<sup>\*</sup>A different form of application is provided where storage works are contemplated

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of midigate of the most recognitive of the above forms may be secured, without cost, together within that cost by addressing their or Enkilled forms.

\*\*Different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of mid-paid of the most recognitive of the above forms may be secured, without cost, together within that cost is by addressing their or Enkilled forms.

7. (a) Gi	re dimensions at	each point of	canal where materi	ally changed in	aire, stating mile.	120.711
headgate. At hee	adgate: width on t	op (at water	line)		feet; width on to	:tom
<b>2</b> thousand feet.	fect; depth of w	ater 2	feet; gra	de	feer fall per	r vegar
(b) At		miles from he	eadgate: width on to	op (at water Une	)	
	, feet; width on bo	ottom	fect.	; depth of water	:	1. 1.1
grade /- 1	s no seet fall	per one thou	sand feet.			
(c) Lengt	th of pipe.	ft.:	size at intoke.	in , $s$	nte at	6+
from intake	in:	size at place o	of use	ing differen	on waste on the contraction	,
intake and place	e of use.	ft. I	s grade uniform?		F. timere to g	. •
<b>7.5.6</b> 8. Locatio	sec. ft. on of area to be in	rigated, or p	lace of use 50	uth east	quarte	~
Township Sorther South	Range E or W of Will veite Miridian	Section	Forty-acre Tr	net "	combine Acres to the presidence	
3 N	RZTE		4 - Fort	15	160	
		- Marie Land				
3 N.	R27E	4	5-4	-	40	
3 N	R27E	4	SWA	- ·	40	
3 N	R27E	. 4	NA		·/	
S. M	RIVE	H	N NE 4		·.	
	-					
		• · · ·				
		- <b>-</b> -				
				!		
			•			
		÷				
(a) C	haracter of soil		required attach separate sh	•		
			halla a		-	
Power or Minin	ig Purposes—	·	•	•		
9. (a) T	otal amount of po	wer to be dei	veloped		the retical horses	1,1, -
(b) Q	luantity of water t	o be used for	power	sec 4.		
(c) T	otal fall to be util	ized	(Head)	feet.		
(d) T	lie nature of th <b>e</b> u	vorks by mea	ns of which the pou	er is to be derel	oped	
(e) S	uch works to be lo	ocated in	 € <b>iæga</b> t subdix:	sion)	of Sec	
Tp.	S. 1. , R	, W. 1	<b>M</b> .			
(f) Is	s water to be retui	rned to any st	tream? (Yes or No)			
(g) Is	f so, name stream	and locate p	oint of return			
		Sec.	. <b>T</b> p.	(No N or S)	(No E of W.)	W, M
(h) T	he use to which p	ower is to be	applied is		CHO E CI W	
(i) T	he nature of the n	nin <b>e</b> s to be se	rved .			

Canal System or Pipe Line---

<u> </u>	
County, having a present population of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 2, 5 6.	
12. Construction work will begin on or before	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or before	
· · · · · · · · · · · · · · · · · · ·	
(Signature of applicant)	
· ····· · · · · · · · · · · · · · · ·	
Remarks: The diversion point quer is	
The location of an existing diversion	
Werks and the water flowing he cor's	
from this said point is presently	
veing wasted. The applicant is	
applying for this waste water that	
is of rarying quanity with no contro	/
exercised by the irrigation district. T	he
agreement between the applicant and	
the irrigation district is attached. The	<b>&gt;</b>
applicant has the permission and	
intends to utilize existing ditches	
Shown on accompanying map and	
fur ther intends to extend and	
improve soid ditches.	
and the second of the second o	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, County of Marion,  ss.	
This is to certify that I have examined the foregoing application, together with the accompan	-
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with co	rrec-
tions on or before and a language of the second of the sec	
WITNESS my hand this day of	

2 (3)

Municipal or Domestic Supply—

STATE	OF	OREGON,	
County of Marion			\$38.

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 gran	nted is limited to the a	mount of t	water which	can be applie	d to beneficial use
and shall not exceed	· cubic feet p	er second	measured at	the point of	denction from the
stream, or its equivalent in	case of rotation with c	other wate	r users, fron	ı	
Cirtain Marka api Ir	* <b>,</b>				
•	· · · · · · · · · · · · · · · · · · ·				
The use to which this	water is to be applied	is	* •••	. (suppler	mental)
• ··· ······ ·· · · · · · · · · · · · ·		••• •	•••		
•••••••••••••••••••••••••••••••••••••••					
If for irrigation, this o	appropriation shall be l	imited to .	•	of	one cubic foot per
second or its equivalent for	each acre irrigated		*** • * • • • •		
• • • • • • • • • • • • • • • • • • • •	A Page Care Care		•/> = . • • •		
	· · · · · · · · · · · · · · · · · · ·				
			• 1 , , , • • • • •	•	
, 10 m	rovided further the	at the ar	mount of wa	ater allowed	i herein, together
with the amount secu					
exceed the limitation	n allowed herein,				
		٠			
and shall be subject to such				bu the proper	r state ufficer
The priority date of the					
•	vork shall begin on or	before			and shall
thereafter be prosecuted wi			ompleted on a	r heiore Octob	
	of the water to the pro				
WITNESS my hand to				. 19	Continuer 1, 13
	uug (			. 13	
			···•	. :	STATE FYGUNDER
	a				
Application No. 30395  Permit No. 24067  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 27th day of October.  1955, at 1:00 ovelock R. M.	Returned to applicant:	Approved:	Recorded in book No.	STATE ENGINEER  STATE ENGINEER  7 6 4  State for the