## \*APPLICATION FOR PERMIT

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

I,	Adam R.		Olima at	- realizable	•	
	3806 S.	E. Alder	Crest Road M	ilmukie 22,		
	(26	hilling quidross)	,	•	······································	. •
e of	Oregon		, do hereb	y make application	for a permit to app	ropriate ti
noing d	escribed pub	olic waters o	f the State of Oreg	on, SUBJECT TO 1	XISTING RIGHTS	<b>5</b> :
If the	applicant is	s a corporati	on, give date and p	ace of incorporation	<b>n</b>	
	; 	<i>*</i>	. 14-			•••••
1. T	e source of t	the proposed	l appropriation is	unnamed stream	which empties	into
Ka	llogg Cree	ek	, a tributa	ry of		
2. T	he amount of	f water whic	h the applicant inte	nds to apply to ben	eficial use is0.0]	<u> </u>
ic feet p	er second!	• •	of the section for the base want of	rom more than one source,	due amouttly from each)	
			*			wers '
≠=3. T	ne use to wh	sich the wate	er is to be applied is	(firigation, power, mis	ing, manufacturing, demosti	c supplies, etc.
	,					
			located500 ft.			
ner of .	Joseph	Kellogg DI	C. also being t	he NE corner of	the Crow DLC	
		,	(Seelle	n or subdivision)		-
				•,	•••••••	
			· · · · · · · · · · · · · · · · · · ·	<u></u>	<del></del>	<del> </del>
			protechie, give distance and	bearing to section corner)	<i>(17)</i>	·
1		-£.	prederable, give distance and	bearing to section corner)	<del>2</del> 2	
	(If they	(B)	-	bearing to section corner)  t be described. Use separat		<b>2</b> S
		(0.00	g DIC (SEL NEL)	) of Sec		2S (M. er S.)
		(0.00	DIC (SEL NEL	) of Sec		2S (N. or £.)
15	, W. M.,	, in the count	DIC (SEL NEL mallest legal subdivision) ty of Clackamas	) of Sec	, Tp	No. 1
1E (2. er v	, W. M., 7.3 The	in the count	g DIC (SEL NEL mallest legal subdivision) by of Clackamas  Stick, canal or pipe line)	) of Sec to be	1 ,Tp	nt)
1E 2. er v 5. T	, W. M., 7.3 The	in the count	g DIC (SEL NEL mallest legal subdivision) by of Clackamas  Stick, canal or pipe line)	) of Sec to be	1 ,Tp	nt)
5. T	, W. M., The terminating	pipe line	DIC (SEL NEL mallest legal subdivision) ty of Clackamas	of Sec	36 Seet (Miller or fee	(W. or S.)
5. T	, W. M., The terminating	pipe line	BDIC (SEL NEL mallest legal subdivision) ty of Clackamas  Sitch, canal or pipe line)  (Smallest legal subdivision oposed location bein	of Sec  to be	36 Seet (Miller or fee	(W. er S.)
5. T	, W. M., The terminating	pipe line	g DIC (SEL NEL mallest tegal subdivision) by of Clackamas  Mich, canal or pipe line)  (Smallest legal subdivision	of Sec  to be	36 Seet (Miller or fee	(W. er S.)
5. T length, acceptance of the control of the contr	terminating  Works—  (a) Height of	in the count  pipe line (take of in the	BDIC (SEL NEL mallest tegal subdivision) by ofClackamas  Hick, canal or pipe line)  (Smallest tegal subdivision)  DESCRIPTION  feet, le	of Sec  to be  of Sec  of Sec  g shown throughout  OF WORKS  ngth on top	36 feet  36 feet  (Miles or fee  , Tp  t on the accompany	(N. or S.) ing map.
5. T length, a	terminating  we w.)  Works—  (a) Height of	in the count  pipe line the count  in the count  in the count  in the pro  f dam  material to	mallest legal subdivision) ty of	to be of Sec	1, Tp  36 Seet  (Miles or fee, Tp  t on the accompany  feet, len concrete (Loose red	(N. or S.) ing map. gth at bot
5. T length, version 6. (	w. M., W. M., The	in the count  pipe line Claim of in the  N. M., the pro  f dam  material to  pp pool is	BDIC (SEL NEL MEDICAL SEL NEL MEDICAL SEL	to be of Sec	36 feet  36 feet  (Name or fee  , Tp.  t on the accompany  feet, len  concrete  (Loose rock	(M. or S.) ing map. gth at bot
5. T length, version 6. (	w. M., W. M., The	in the count  pipe line Claim of in the  N. M., the pro  f dam  material to  pp pool is	BDIC (SEL NEL MEDICAL SEL NEL MEDICAL SEL	to be of Sec	1, Tp  36 feet  (Miles or fee , Tp  t on the accompany  feet, len  concrete (Loose rock	(M. or S.) ing map. gth at bot
5. T length,  cs.  version 6. (	works— (a) Height of timber crib, etc.  Description	in the count  pipe line Claim of in the  N. M., the pro  f dam  material to  pp pool is	BDIC (SEL NEL NEL NEL NEL NEL NEL NEL NEL NEL N	of Sec	1, Tp  36 feet  (Miles or fee , Tp  t on the accompany  feet, len  concrete (Loose rock	(N. or S.) ing map. gth at bot
S. T length, (g. iversion 6. (	Works— (a) Height of the parameters, tember crib, etc.  Description	in the count  pipe line (take of in the  ". M., the pro  f dam  material to  up pool is of headgate	BDIC (SEL NEL MEDICAL SEL NEL MEDICAL SERVICION)  By of Clackman  Blick, canal or pipe line)  (Smallest lagal subdivision)  DESCRIPTION  feet, let  be used and charact  already construer around dam)  Pool size 3	to be of Sec	1 , Tp	(N. or S.) ing map.  gth at bot , concrete, ma
CE. or T.  5. T  length, 1  ce.  version  6. (  (b)	Works— (a) Height of the parameters, tember crib, etc.  Description	in the count  pipe line (Main d)  in the  "M. the pro  f dam  material to  up pool is  of headgate  to be pumpe	BDIC (SEL NEL NEL NEL NEL NEL NEL NEL NEL NEL N	to be of Sec	1 , Tp	(N. or S.) ing map.  gth at bot , concrete, ma

A different form of application is provided where storage works are contemposes.
 Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by hiddresting the State Engineer, Salom, Creases.

idgate. At head	igate: width on	top (at water line	:)	feet; width on botto	
	feet; depth of u	waterfeet; grade		feet fall per o	
rusand feet, (b) At	,	miles from headg	rate: width on top (at wa	ter line)	
10 miles (10 miles)				water fee	
•	*	L per one thousand		water in just a second	
			-	*	
				in.; size at	
m intake	in.;	size at place of u	se in.; á	lifference in elevation between	
ake and place	of use,	ft. Is gr	ade uniform?	Estimated capacit	
		•	2000 6 7	, 43 days (1994 - 194	
4. Location		rrigated, or place	of use 3808 S. E.	rider Crest Ma.	
Township. North or South	Range R. or W. of Will-motte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
28	18	1 •	seł neł	1.73	
		-			
	-		<u> </u>		
				•	
				•	
,		1 ,			
	1	(If more mace requi	red, attach separate sheet)		
(a) Cho	aracter of soil	clay, dirt soi	•		
(b) Kii	nd of crops raise	d lawn, fl	.owers		
wer or Mining	e e				
9. (a) Tot	al amount of po	ower to be develop	ed	theoretical horsepow	
(b) Qu	antity of water	to be used for pow	et	sec. ft.	
	**	į.		· · · · · · · · · · · · · · · · · · ·	
			(Heed)		
	e nature of the 1	works by <b>means</b> of	wnich the power is to b	e developed	
	•			· · · · · · · · · · · · · · · · · · ·	
(d) Th				of Sec.	
(d) Th	ch works to be l	ocated in		:	
(d) Th  (e) Su	ch works to be l	ocated in	(Legal subdivision)	:	
(d) Th  (e) Su  (No N. or S.  (f) Is 1	ch works to be le, R	ocated in	(Legal subdivision)  n?	of Sec.	
(d) Th  (e) Suc  (No N. or S.  (f) Is a  (g) If a	ch works to be le, R	ocated in	(Legal subdivision)  n?	:	

nicipal or Demestic Su	pply		28938
M. (a) To supply th	he city of		
	County having a press	nt population of	· · · · · · · · · · · · · · · · · · ·
Otens off			······
	<b>an</b> 37		
(b) If for doma	estic use state number o	families to be supplied	
i i i i i i i i i i i i i i i i i i i	/A	. At, M., and M in all cases)	
12 Retimeted cost o	of proposed works, \$	know	en e
The second second		-	
13. Construction w	ork will begin on or befo	Mecompresed	
13. Construction we	ork will be completed on	or beforecomplete	<u>d</u>
14. The water will	be completely applied to t	he proposed use on or befo	we We have irrigated
(sprinkled)	the land and it is r	eady for inspection.	•
, market 19 (19 (19 (19 (19 (19 (19 (19 (19 (19	•••••••••••••••••••••••••••••••••••••••	·	
		(Person	are of applicant)
		***************************************	***************************************
Remarks:			
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TATE OF OREGON,	,		
County of Marion,	ss.		<b>*</b>
Thus is to certify	that I have examined th	e joregoing application, to	gether with the accompany
aps and data, and retu	rn the same for	empletion will	
1		occupiet for	
	•		Cana B
In order to retain	its priority this applica	tion must be returned to the	O STATE PARMENT LINES AND
÷ .	its priority, this applica	tion must be returned to th	e State Engineer, with cori
÷ .	its priority, this applica	tion must be returned to the state of the st	e State Engineer, with corr
÷ .	August 12	tion must be returned to th , <del>19.62</del> <del>-63.</del>	e State Engineer, with corr
ons on or before	Software 12	, <del>19.63</del> <del>63</del>	te State Engineer, with corr
ons on or before	Software 12	tion must be returned to the state of the st	
ons on or before	September 12  nd this	, <del>1943</del> - <del>63</del> June	
ons on or before	September 12  nd this	, <del>19.63.</del> - <del>63.</del> July	, <del>19.63</del> 63
ons on or before	September 12  nd this	, <del>1943</del> - <del>63</del> June	, <del>19.63</del> 63

tream, o		•	•		he point of diversion	
•••••••••••••	***************************************	************************		***************************************		
The	e use to which this	s water is to be	e applied is	irrigation		
	***************************************		-			·····
- If f	or irrigation, this	appropriation	shall be limited to	, <sup>1</sup> /80 <sup>th</sup>	of one cul	bic foot pe
econd or	its equivalent for	each acre irrig	pated and sha	ll be further	limited to a di	version
			r acre for eac	acre irriga	ted during the i	rrigatio
eason (	of each year,			••••••••••••		•••••••••••••••••••••••••••••••••••••••
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Act hereafter Cos	r be prosecuted w	work shall beg with reasonable a of the water i	gin on or before diligence and be to the proposed us	September completed on or	20, 1964 before October 1,19 on or before Octobe	65
				Chor	X When &	ENGINEER

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Permit No. 28938 Application No. 38777