## APPLICATION FOR PERMIT

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

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Constitution of the second	ng address)	rake application for a	posit to appropriate the	
26 01		nake application for a po		1
lowing described public	c waters of the State of Oregon,	SUBJECT TO EXISTIN	NG RIGHTS:	
If the applicant is a	corporation, give date and place	e of incorporation		
	t			
1. The source of the	e proposed appropriation is	Welson O	rek.	
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2. The amount of u	pater which the applicant intend	s to apply to beneficial u	ise is De Jacob	en?
bic feet per second	(If water is to be send from	ingge than one source, give quantit	y from each)	
**3. The use to which	h the water is to be applied is	Sanigetion		
		(Irrigation, power, mining, manuf	acturing, domestic supplies, etc.)	
<u> </u>	£ 500	c 290	54°	
4. The point of div	persion is locatedftft	and fit.	from the	
orner of A.C		) myhdiginiam \		
• • • • • • • • • • • • • • • • • • •	/y 533°W 204	ofeel Pour NF	Corner of	
,,,	/			
Section 2	8, T-25, RIE.	WM	<i>t</i>	
		•		
	(If preferable, give distance and be	aring to section corner)		
(If there is	(If preferable, give distance and be	aring to section corner)  described. Use separate sheet i§n	eccasaity)	7 11
(If there is	(If preferable, give distance and be more than one point of diversion, each must be Give smallest legal sub-thirties)	aring to section corner)  described. Use separate sheet is n  of Sec	, Tp. 25, (N. or 8.)	, ,
	(If preferable, give distance and be more than one point of diversion, each must be AE/4  (Give familiest legal subdivision)  the county of Clarka	aring to section corner)  described. Use separate sheet i§n	Tp. 25	ыÍ,
(E. or W.) W. M., ir	(If preferable, give distance and be more than one point of diversion, each must be AE My (Give smallest legal subdivision) in the county of	aring to section corner)  described. Use separate sheet it is  of Sec. 28	(N. 64 S.)	ii I
W. M., ir	Garl Time	aring to section corner)  described. Use separate sheet i§n	(N. 64 S.)	W.L.,
W. M., ir	Garl Time	aring to section corner)  described. Use separate sheet it is  of Sec. 28	(N. 64 S.)	HÍ,
W. M., ir  5. The	(Madf ditcil, canal or pipe line) the SF # (Smallest legal subdivision)	aring to section corner)  a described. Use separate sheet ign of Sec. 28  to be of Sec. 28	(N. or S.)  (N. or S.)	ii I
W. M., ir  5. The	Garl Time	aring to section corner)  a described. Use separate sheet ign of Sec. 28  to be of Sec. 28	(N. or S.)  (N. or S.)	WI,
W. M., ir  5. The  n length, terminating in  (2. or W.)	(Madf ditcil, canal or pipe line) the SF # (Smallest legal subdivision)	aring to section corner)  e described. Use separate sheet if a  of Sec. 28  to be  of Sec. 28  shown throughout on the	(N. or S.)  (N. or S.)	W.L.
W. M., in (E or W.)  5. The	(Stand died, canal or pipe line)  the 5.F. + (Smallest legal subdivision)  M., the proposed location being:  DESCRIPTION (	to be of Sec. 28 shown throughout on the	(Miles or feet)  (Miles or feet)  (N. or S.)  accompanying map.	,
5. Then length, terminating in R	(Smallest legal subdivision)  M., the proposed location being	to be of Sec. 28 shown throughout on the	(Miles or feet)  (Miles or feet)  (N. or S.)  accompanying map.	, ,
W. M., in  S. The	(Stand died, canal or pipe line)  the S.F. (Smallest legal subdivision)  M., the proposed location being a  DESCRIPTION (  dam feet, leng	to be of Sec. 28 shown throughout on the OF WORKS	(Miles or feet)  (Miles or feet)  (N. or S.)  accompanying map.	
W. M., in  S. The  In length, terminating in  C. (E or W.)  Diversion Works—  6. (a) Height of C	(Stand died, canal or pipe line)  the 5.F. + (Smallest legal subdivision)  M., the proposed location being:  DESCRIPTION (	to be of Sec. 28 shown throughout on the OF WORKS	(Miles or feet)  (Miles or feet)  (N. or S.)  accompanying map.	
W. M., in (2. or W.)  5. The	(Madif dited, canal or pipe line)  a the SF (Smallest legal subdivision)  M the proposed location being:  DESCRIPTION (  dam feet, lenguaterial to be used and character	to be of Sec. 28 shown throughout on the OF WORKS of construction	(Miles or feet)  Tp(N. or S.)  accompanying map.  feet, length at bottom	
W. M., in (a. or w.)  5. The	(Madif dited, canal or pipe line)  a the SF (Smallest legal subdivision)  M the proposed location being:  DESCRIPTION (  dam feet, lenguaterial to be used and character	to be of Sec. 28 shown throughout on the OF WORKS of construction	(Miles or feet)  Tp(N. or S.)  accompanying map.  feet, length at bottom	
N. M., in (2. or W.)  S. The	(Main dited, canal or pipe line)  the S.F. (Smallest legal subdivision)  M., the proposed location being a  DESCRIPTION (  dam feet, lenguaterial to be used and character	to be of Sec. 28 shown throughout on the OF WORKS of construction	(Miles or feet)  Tp(N. or S.)  accompanying map.  feet, length at bottom	
W. M., in  S. The  In length, terminating in  C. (E. or W.)  Oiversion Works—  6. (a) Height of complete the second feet; more and brush timber crib, etc., we (b) Description of	(Main dited, canal or pipe line)  the SF + (Smallest legal subdivision)  M., the proposed location being:  DESCRIPTION (  dam feet, lenguaterial to be used and character  resteway over or around dam)  of headgate (Tire	to be	(Miles or feet)  Tp(N. or S.)  accompanying map.  feet, length at bottom	
W. M., in  S. The  In length, terminating in  C. (E. or W.)  Oiversion Works—  6. (a) Height of complete the second feet; more and brush timber crib, etc., we (b) Description of	(Madif dited, canal or pipe line)  a the SF (Smallest legal subdivision)  M the proposed location being:  DESCRIPTION (  dam feet, lenguaterial to be used and character	to be	(Miles or feet)  Tp(N. or S.)  accompanying map.  feet, length at bottom	

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of manifoldities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Personnellectric Commission.

nel System or 7. (a) Git	•	each point of ca	mal where materially changed	l in size, stating miles fron
		-	ne)	
			feet; grade	_
susand feet.	• • •		dgate: width on top (at water	
		•	feet; depth of wa	
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	feet fall		•	tu
	•		ize at intake,	
			usein.; diff	
take and place	e of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft. on of area to be i	rrigated, or plac	ce of use	
Township	Range S. er V. er			Number Acres To Be Irrigated
North or South	Williamotto Moridian	Bection	Forty-acre Trect	Number Acres to be arrested
25	IF	28	NNT NET	
<del>-</del>			SW & MET	1.7.
			NE/4 NE/4	8.4
	1,,,		SE 14 NE14	0.2
				12.0
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			required, attach separate sheet)	<u></u>
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(b) F Power or Minii	(ind of crops raise	ed	a .Cv-y-	Leaves)
	otal amount of p	ower to be devi	elop <b>ed</b>	theoretical horsepoi
(b) (	Quantity of water	to be used for 1	oower se	c. ft.
			feet.	·
			(Hesd) is of which the power is to be	developed
(4)		og meun	one power is to be	
(a) (	Such annals 4- t-	looatad in		of Con
			(Legal subdivision)	of Sec.
	, R. (No			
(1)	ls water to be ret	urnea to any st	ream?(Yes or No)	•

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

(i) The nature of the mines to be served ......

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1	, <b>D.</b>	(c) To supply t	i a militari ya wa	- 12 x 31 X		*************		
					st population			
1.	d on a	atimitied populati			The first section of the section of			
		(b) If for dome	estic use state	mimber of	families to b	e supplied .	•	
	1			and qualities II.	U. U. and M to all	Deposit)		
	11	Estimated cost of	of proposed w	orks, \$	700=			
	12	Construction w	ork will begin	s on or befor	ميمل .	mlet	4	•••••
3		. Construction to				10	large	
		The water will					· >	ap out!
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	,	Remarks:	······································					***************************************
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	STAT	TE OF OREGON,	) ss.			•		
	. Co	ounty of Marion,	)					, ,
		This is to certify	y that I have	examined th	e foregoing a	pplication,	ogether with t	he accompanying
	maps	and data, and ret	turn the same	for				
				· · · · · · · · · · · · · · · · · · ·		• •		.,
		In order to retain	in its priority	, this applica	ition must be	returned to	the State Engi	neer, with correc-
	tions	on or before			, 19		•	
				-				
		WITNESS my h	and this	day of		,	·····	, 19

				ations and conditions: water which can be a		ficial use
	•		t:	measured at the poin		
•				er users, from Wil		
						<b></b>
The v	se to which this	water is to be ap	plied is	irrigation		
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If for				1/809		
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-				re irrigated duri		
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and shall b		reasonable rotat		may be ordered by the	proper state of	ficer.
				August 2, 196		
				October 20, 1		
			*	completed on or befo		_
Com	plete application	of the water to t	he proposed u	se shall be made on or		1, 19 63
WIT	INESS my hand t	his 20®	day of	October	, 1960	•
				71 W 14	STATE	ENGINEER
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		n the			O. NEER	
	JBLIC TE	m, Or	M.		E ENGI	11
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Appl Perm	A A P	s inst	ed to	ved:	cordec ts on	age B
	Ť	Thi Iffice in the	Seturn	Appro	Re Permi	Drain
Application No. 34/86  Permit No. 26938	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 Rock day of	1960, at 2. ve. o'clock	Approved: October 20, 1960	Recorded in book No. (3.9.9)  Permits on page 28.9.9.8.8  LEMIS A. STANIEX stainer	Drainage Basin No. 2 page (1997)

Fees