

*APPLICATION FOR PERSON

To Apprepriate the Public Waters of the State of Oregon

I, James E. and Redra M. Jone	e of applicant)		******	
541		••••••		•••••
ste of Oregon do her	eby make application	for a pe	rmit to app	propriate the
lowing described public waters of the State of Or	egon, SUBJECT TO	EXISTIN	G RIGHT	S :
If the applicant is a corporation, give date and	place of incorporation			
	***************************************	·•••••	••••	
1. The source of the proposed appropriation is	Elk Creek			
, a tribu				
2. The amount of water which the applicant in	itends to apply to ber	eficial u	se isa	JI c.t.s
bic feet per second. (If water to to be un			from each)	
**3. The use to which the water is to be applied				tal
rrigation.				
4. The point of diversion is located5		0ft	≟• from	the
		, (E	i. or ₩.)	
rner of Section 20	ction or subdivision)		······································	•••••••••••••••••••••••••••••••••••••••
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(If predomble, give distance	and bearing to section corner)		······································	
(If there is more than one neight of diversion, soil):	must be described. Use supera	e sheet if no		A
(If there is more than one neight of diversion, soil):	must be described. Use supera	e sheet if no	, Tp	333 • (M. er 8.)
(If there is more than one point of diversion, each eing within theSW\rightharpoonup NW\rightharpoonup ((dive smallest legal subdivision)	must be described. Use supera	e sheet if no	, Tp	33S . (N. er 8.)
cing within the SW NW (City smallest legal subdivision)	of Sec	20		
cing within the SW NW (City smallest legal subdivision)	of Sec	20		
cing within the SW-1 NW-1 (Core smallest legal subdivision) 1 E. W. M., in the county of Jeel (R. or W.) 5. The pipeline (thin other, small or pipe line) a length, terminating in the SE-1 NV-1 (thinks legal subdivision)	of Sec to be	20 2500 20	feet (Miles er fe	10 33S
cing within the SW NW (City smallest legal subdivision)	of Sec to be	20 2500 20	feet (Miles er fe	10 33S
(If there is more than one point of diversion, each eing within the SW1 NW1 (Offer smallest legal subdivision) 1 E., W. M., in the county of Jack 5. The pipeline (State and or pipe line) a length, terminating in the SE1 NW1 (Smallest legal subdivision) 1 E., W. M., the proposed location be GR or W.)	of Sec to be	20 2500 20	feet (Miles er fe	10 33S
(If there is more than one point of diversion, each eing within the SW1 NW1 (Offer emailest legal subdivision) 1E., W. M., in the county of Jack 5. The pipeline (State enail or pipe line) 1 length, terminating in the SE1 NW1 (Smallest legal subdivision) 1 Length, terminating in the DESCRIPTI	of Sec to be of Sec of Sec to be of Sec of Sec to be of Sec when shown throughout	2500 20 20 20	feet (Eller er fe	33S (M. er E.) ing map.
(If there is more than one point of diversion, each eing within the	of Sec to be of Sec of Sec to be of Sec in of Sec of Sec in of Sec	2500 20 20 20 20	feet, len	33S (N. er E.) ing map.
cing within the SW-1 NW-1 (Give measure in more than one point of diversion, each cing within the SW-1 NW-1 (Give measure input medicinion) 1 E., W. M., in the county of Jack (Give measure input medicinion) 5. The pipeline (Skin of the county of pipe line) a length, terminating in the SE-1 NW-1 (measure input measure in	of Sec	25000 20 20 20 20 20	feet, len	33S (N. er S.) ing map.
cing within the SW No. NW Color manifest legal subdivision. 1 Eo., W. M., in the country of Jack (Color manifest legal subdivision) 5. The pipeline (China dish. canal or pipe line) a length, terminating in the SE4 NW (Constant legal subdivision) Color manifest legal subdivision (Constant legal subdivision) DESCRIPTI Diversion Works— 6. (a) Height of dam feet, feet; material to be used and characterist and bruck, unsber cath. etc., westerny eyes at around dam)	of Sec	25000 20 20 20 20 at on the	feet, len	(N. er E.) ing map. gth at botto
cing within the SW-1 NW-1 (Give measure in more than one point of diversion, each cing within the SW-1 NW-1 (Give measure input medicinion) 1 E., W. M., in the county of Jack (Give measure input medicinion) 5. The pipeline (Skin of the county of pipe line) a length, terminating in the SE-1 NW-1 (measure input measure in	of Sec	25000 20 20 20 20 at on the	feet, len	(N. er S.) ing map. gth at botto
(If there is more than one point of diversion, each cing within the SW NW NW (Give smallest lagal subdivision) 1 E., W. M., in the county of	of Sec	2500 2500 20 at on the	feet, len (Losse red	(N. or E.) ing map. igth at botto
cing within the SW-1 NW-1 (Core measured input subdivision) 1 E., W. M., in the county of Jac-1 (R. or W.) 5. The pipeline (Chain offith, small or pape line) a length, terminating in the SE-1 NW-1 (Chain offith, small or pape line) A length, terminating in the proposed location be call or W.) DESCRIPTI Diversion Works— 6. (a) Height of dam feet, feet; material to be used and characters and brush, timber cath, etc., westerny ever at around dam) (b) Description of headgate	of Sec	25000 20 25000 20 at on the	feet, len (Loose red (Loose red trifuga	ing map. (M. or E.) ing map. gth at botto

[&]quot;A different form of application is provided where storage works are exchanglated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the

Eventualisation. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

	yate: wath on	top (at water	line)	feet; width on botton
·····	leet; depth of w	oater	feet; grade	feet fall per on
sana jeet.	•			vater line)
				of water fee
	feet fall			oj water jee
			•	in.; size at 500
	,			difference in elevation between
ke and place	of use, +10 to	+30 ft. I	s grade uniform? n	O Estimated capacit
• Taadia			, , _	*
e. Location		rrigatea, or pi	ace of use	
Township North or South	E. or V. of Willemotto Moridian	Gertien ,	. Forty-acre Tract	Number Acres To Be Irrigated
33 S.	1 E.	20	$NW \frac{1}{4} SW^{\frac{1}{4}}$	6.0 acres (sunn)
			SWA NWA	14.0 acres (supp
			SH÷ NW.	15.0 acres (AeW)
			0 % NA 4	1):0 acres (Haw)
				-
		w		_
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	<u> </u>		required, attach separate sheet)	
(a) Cha	racter of soil	rocky los	am	
(b) Kin	d of crops raise	d pastu	irs and hay	
ver or Mining				
9. (a) Tota	al amount of po	wer to be dev	eloped	theoretical horsepower
			power	sec. ft.
(c) Total	al fall to be util	ized	(End)	2
				be developed
				of Sec.
	, R(No. 1			
(f) Is u	vater to be retu	rned to any st	Team?(Yes or No)	
	o, name stream	and locate po	nnt of return	

icipal or Domestic Supply—" (1995) (1995) (1995) Line at the control of the Contr	2950
County, heologic present population of	·
to 19	•
(b) If for domestic use state number of families to be suppli	led
21. Settinusted cost of proposed works, \$ 2000.00	A seem
12. Construction work will begin on or before1_year_fro	m date of priority
13: Construction work will be completed on or before Oct. 1,	·
14. The water will be completely applied to the proposed use on or	before
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- and	nes E. Alam
2 mil	ra M. Jham
Remerks:	. 0
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ATE OF OREGON,	
County of Marion,	•
This is to certify that I have examined the foregoing application	m, together with the accompanyi
ips and data, and return the same for	
	•
	• , •
In order to retain its priority, this application must be returned	to the State Engineer, with corre
ns on or before, 19,	
	•
WITNESS my hand thisday of	·, 19
	•
N .	

STATE OF OREGON,

to to certify that I have examined the foregoing application and do hereby grant the same, TO EXISTING RIGHTS and the following limitations and conditions:

ream, or	nd shall not exceed					
ream, or its equivalent in case of rotation with other water users, from						
***************************************	************************	water is to be appl	***************************************		•	
**************************************	******************************	appropriation shall				
					• •	
		each acre irrigated feet per acre i				
	•					
			4			
				•		
			•			
		reasonable rotation his permit is	_	-		•••
		work shall begin on				
		ith reasonable dilig				
	-	of the water to the				
		his 199				
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500	HE PUBLIC STATE N	t received in it Salem, Oreg	tt. K.	7981	82 500 , wherever	Page 78W
29500	MIT THE PUBLIC THE STATE EGON	e first received in user at Salem, Ores	ck (11: M.	19- 1964	a 10.	STATE BROM
29500	ERMIT RIATE THE PUBLIC FOR THE STATE FOREGON	it was first received in Engineer at Salem, Ores	o'clock	19, 1964	a 10.	6)
29500 E No.	PERMIT ROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	ument was first received in State Engineer at Salem, Ores day of August.	pplicant:	June 19, 1964.	a 10.	6)
Permit No. 29500	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the Syste Engineer at Salem, Oregon on the 9th day of Madult	19thing at . A . C o'clock II M Returned to applicant:	Approved:	Recorded in book No. 32 Permits on page 29500 CHRIS 1. WHERIER	Drzinage Basin No. 15 page 7

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