## APPLICATION FOR PERMIT

er Tr	RREER	Time in				
To Appropriate	the Public	Waters of	the	State	of	<b>Oregon</b>
70 tibbrohimoo	Caral States					

· K	ungell	L Wi	lle		4
	Elizabeth Company	(Neste	et bebreekt)		•
of Stark	Z. J.J OA (Matting address)	t,33	Crain.		,
State of UN	Laon	, do here	by make application fo	r a permit to approp	priate the
following deser	ibed public waters	of the State of Un	gon, SUBJECT TO EX	isting kidnits.	
If the app	plicant is a corpore	ation, give date and	place of incorporation		
	A Company		6.44.2	<u> </u>	٥
4		***************************************	Parker	Buch	
1. The sc	nerce of the propos	sed appropriation is	(Nat	ne of stream)	gradini de serre
***************************************		, a tribu	vary of Elle C	reck	
Z. The a	mount of water wi	nich the applicant in	tends to apply to benefi	CHE HAC IS	
cubic feet per s	econd.	ciff water is to be use	d from more Man one source, give	quantity from each)	
993 The 1	se to sobich the so	ater is to be applied	husation		
<b>5.</b> 17.00 u	e to winch the co		(brigation power, mining	, manufacturing, domestic su	pplies, etc.)
					······································
d. The p	point of diversion	is located 477	ft. 26, and 567	.ft. E. from th	e
. <i>k</i> . °	5 P C9.	T22.5R6	(N. 67 B.)	(2. 0. 4.)	
corner of ZM		(30	W.  ction or subdivision)  L. 8/3 ft	5 1 7/0/	سر مو حد
and pan	at of duran	en sa locata	7. 813pm	J. and 1677	rw.
Som the	e camel	7- 458	-59. T22.	SRGW.	
X					
	,1	(If preferable, give distance	and bearing to section corner)		***************************************
***************************************			the Assembled Ties removate of	nest M mercesery)	
9	E there is more than	24. Also in 91 F	14 5 E 101 Sec. 9	+ 8 To 2	25
					(N: or 8.)
R. 6 W	, W. M., in the con	unty of	las		
5. The	رنفو	se line	to be	500,1	
,	, Au	sin ditch, canal or pipe line)			
in length, terr	ninating in the	(Smallest legal subdiv	of Sec	, 1 <b>p</b>	(N. or S.)
R	, W. M., the	proposed location be	eing shown throughout	on the accompanying	y map.
(12. or ₩	.)				
•	•	DESCRIPTION	on of works		•
Diversion Wo			length on top	feet lengt	h at hottom
_ 6. (a)	Height of dam	Jeet,	tengin on top	Jeet, tengt	t at oonom
	feet: material	to be used and charr	eter of construction	Classes (OCL)	merete masonry.
	*	·			
	ther crib, stc., wasteway ov		w.	•	•
(b) De	scription of headg	jate	(Timber, con-rete, etc., number	and size of openings)	
			amintion 1/1	Rotan Per	maa.
(c) If	water is to be pum	iped give general de	scriptionI	(Size and type of pulse)	
13 H.F.	Sas. C	ngine	weed, total head water is to be is	sted et 15 ff	·
•	(Size and			• , /	
	·····		******		

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

\*\*Application for permits to appropriate water for the gwneration of electricity, with the exception of municipalities, must be made to the electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

nal System or I	•	<i>*</i>	•	A STATE OF THE STA
7/ (a) Gir	e dimensions at	each point of	canal where materially change	• *
eadgate. At head	dgate: width on t	top (at water	· line)	feet; width on bottom
iousand feet.			feet; grade	0 6.
	• •		fect; depth of u	
rade	fget fall	per one tho	usand feet.	
agen (Marie	· .	• .	; size at intake,	in., size at ft.
	1		of use in.; di	
ntake and place			Is grade uniform?	
	ear ft		place of use 6 Mi. West of	in the second of the second
Township North er South	Range 2 or W. of Williamerte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
22 South	6. West	9	SW1/4 91 W1/4	9
22 South	į.	8	ne' SE'u	6.1
*				
<del>(1)</del>			•	
		• ,		
		-		
				2
c				-
		(If more sp	ace required, attach separate sheet)	
(a) C	haracter of soil			<del>~</del>
(b) F	Kind of crops rais	ed Hay	x + Pastine	
Power or Mini		2	and the second s	er e
9. (a) T	otal amount of p	ower to be d	eveloped	theoretical horsepower.
(b) (	Quantity of water	r to be used fo	- or power	ec. ft.
(c) 1	Total fall to be ut	tilized	(Hend)	•
			(Head)  eans of which the power is to b	e developed
a		1	cultivity which the power is to o	9,
/a) (	Saigh apparles to La	located in		of Sec.
		•	(Legal subdivision)	
Tp		, W		•
	_		stream?(Yes or No)	
(g)		~	point of return	
		, <b>Bec.</b>	, Tp	, R, W. M.
(h)	The use to which	power is to	be applied is	
411	Mt	ina. ta 1-		

unicipal (	or Domestie Su	ipply—			•		27951
<b>10</b> . (c	s) To supply t	he city of			••••••		
		County, he	iving a prem	nt populatio	n of		\ \
	Manne (47) 						
	meted populat			•		•	
A	b) If for dom	estic use stat	e number o	f families to	be supplied	····;	
		- iA	nomer questings (I	15, 15, and 14 to a	ll cases)		
11 8	istimated cost	of sennand so	min + 6	20 00	and a		
						1962	
						1962	
13. C	construction w	ork will be a	ompleted on	or before	gally 1	J 196:	<u></u>
14. 7	The water will	be completely	y applied to	he proposed	use on or be	fore July	1st 196
		*				() 0	
****************		*		P		1 Wil	10 1
		•			ASSECT (Stem	sture of applicant)	
					•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	
Ren	narke:		**********	s ,		***********	****
						*	•
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************				•
	1		***************************************				
					•		. ·
			<b>0</b>	٥		• •	
	***************************************			•	<b>-</b> Ø		
	***************************************	7.	<b>A</b>		••••••	······································	
			······································				
				·····			·
		•	2				•
					,		
				<del></del>			••••
······································		······································					· <del></del>
			•				
			······	······	Υ'		
			******	······································	······································		•••••
OTATE A	OF OPECON				.*	•	
	OF OREGON,	<b>ss.</b>	<i>*</i> -				.,
	ty of Marion,	•			•		÷ .
Th	is is to certify	that I have	examined th	e foregoing	application, i	together with t	he accompany
maps and	d data, and ret	urn the same	for				
	2			•		•	
	4.2						
In	order to retai	n its priority	, this applica	ition must be	returned to	the State Engir	ieer, with corr
tions on	or before	······································	· · · · · · · · · · · · · · · · · · ·	, 19	• •		
•							5 ∴ ?#
127	ITNECO	and this	ء م د . د . <b>د</b>				10
W.	ITNESS my ho	and ints	ady of	*****			, 19
		*		4		٠	
	·	-		•		* *	•

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 and shall not exceed		ount of water whic second measured		
stream, or its equivalent in case	e of rotation with oth	ter water users, jr	,	
		i mri pa	tion	The second of th
The use to which this wa				
		······································	*	
If for igrigation, this appr		<sup>1</sup> /80°		one outlie foot mer
If for irrigation, this appr second or its equivalent for each				
second or its equivalent for each of, not to exceed 2½ acre		•	A Committee of the Comm	
season of each year; prov				*
the period when the Umpqu			•	
the period when the ompor	ia itivel is more	onen jej osiso		
•	*			
		* , , ,		
*				
and shall be subject to such re-	*			state officer.
The priority date of this	*			
Actual construction wor	- 2°			and shall
thereafter be prosecuted with				_
Complete application of	the water to the pro	posed use shall be	made on or before	October 1, 1965
WITNESS my hand this	26 <sup>th</sup> day	of June	, 19. 0	2
•	,-	- Ch	me K :	STATE ENGINEER
			¢	
	he on,		2	# PO
SI.	l in t Orego			STATE ENGINEER
SZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	eceiveo Salem, M.		7 27981	<b>АТЕ В</b> пде
HE H	it rec at Sa at A		2 7.	i, č
PPHEATION NO. FEES.  PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s fins		Ot .	1 /
ER RIAT	it wa Engi iy of o'cle	ant:	25 19	.o.
P P ROP CERS	umen State Juc do	ipplic	26 in hc	J His
Permit No. CALLELL Permit No. CALLELL 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 Landay of Axxi.  19.62, at E.C.C. o'clock: A.M.	Returned to applicant: Approved:	June 26, 1962 Recorded in hook No.	CHRIS L. WHALLIER STATE ENGINEER Drainage Basin No. 16 page 20 B
OF OF	This ce of the interior	Returned t	Reco	ainag
	offi on 1	Ret	Per	١۵

Fees