## APPLICATION FOR PERMIT

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

	HANSEL OF	epplicat)	************	
Bonte 2	Bx 93 Cloverdale			
tate ofOrnegom.	do hereb	ı <b>make annl</b> icatio	a for a m	Promit to component at a
flowing described public we				
If the applicant is a cor	poration, give date and pl	ace of incorporati	on	
**************************************	<del>7824</del> daw ano 600 de che atra, esta da 2007, vog en nabano fina e e			
1. The source of the pro	oposed appropriation is	wnamec	aprin	STREAM
	, a tributar		(Massa of str	tám)
	which the applicant inten			
bic feet per second.	(If water is to be used fro	en more than one source,	Sive quantity	from each)
**3. The use to which the	water is to be applied is	Domestic ar	d irric	Atlon turing, domestic supplies, etc.)
	***************************************			rouring, domestic supplies, etc.)
4. The point of diversic	m is located2592.1.9t.	9 and 242	~ *	
eman of	on is located2592.43t.	(N. or 8.)	(E.	or W.)
rner of29-30-31	-92 Twp-3-S-R-10-W.	w. M.		
	(If preferable, give distance and b	paring to section corner)		
ing within theNE	(If preferable, give distance and be nam one point of diversion, each must be [	e described. Use separate	31	
ing within the	nan one point of diversion, each must be SER.  Give smallest legal subdivision)  County of Til	of Sec.	31	, Tp3.6.5.6.(N. or S.)
ng within the	nan one point of diversion, each must be SER.  Give smallest legal subdivision)  County of Til	of Sec.	31	, Tp3.6.5.6.(N. or S.)
ing within the	nan one point of diversion, each must be complete legal subdivision)  rounty of Til  pipe line  Main ditch, canal or pipe line)	e described. Use separate of Sec. lamook to be	3 <b>1</b>	(N. or S.)
Ing within the	nam one point of diversion, each must be a SE SE Cive smallest legal subdivision)  County of Till  pipe line  Main ditch, canal or pipe line)  NE SE SE (Smallest legal subdivision)	of Sec	31 100 31	Ch. Or S.)  Ch. Or S.)  Ch. Or S.)
Ing within the	nam one point of diversion, each must be a SE SE Cive smallest legal subdivision)  County of Till  pipe line  Main ditch, canal or pipe line)  NE SE SE (Smallest legal subdivision)	of Sec	31 100 31	Ch. Or S.)  Ch. Or S.)  Ch. Or S.)
ing within the	nam one point of diversion, each must be a SE SE Cive smallest legal subdivision)  County of Till  pipe line  Main ditch, canal or pipe line)  NE SE SE (Smallest legal subdivision)	of Sec	31 100 31	Ch. Or S.)  Ch. Or S.)  Ch. Or S.)
ing within the	man one point of diversion, each must be SE SE County of Till pipe line  Main ditch, canal or pipe line)  NE SE (Smallest legal subdivision)  e proposed location being s  DESCRIPTION C	of Sec	31 21 on the ac	(N. or s.)  (Tp. 3.5.4. (N. or s.)  (Miss or feet)  (N. or s.)  (companying map.
Ing within the	man one point of diversion, each must be SE SE Cove smallest legal subdivision)  rounty of Till  pipe line  Main ditch, canal or pipe line)  NEL SE (Smallest legal subdivision)  e proposed location being s  DESCRIPTION Covers the second sec	of Sec	31 31 on the ac	(N. or s.)
Ing within the	man one point of diversion, each must be SE SE County of Till pipe line  Main ditch, canal or pipe line)  NE SE (Smallest legal subdivision)  e proposed location being s  DESCRIPTION C	of Sec	31 31 on the ac	(N. or s.)
Ing within the	pipe line  Main ditch, canal or pipe line)  (Smallest legal subdivision)  Pounty of Till  Pipe line  Main ditch, canal or pipe line)  NEL SEL  (Smallest legal subdivision)  e proposed location being s  DESCRIPTION O  tan  2:x5'x5' sett jeen legal  to be used and character of	of Sec	31 31 on the ac	(Loose rock, concrete, masour
Ing within the	pipe line  Main ditch, canal or pipe line)  (Smallest legal subdivision)  Pounty of Till  Pipe line  Main ditch, canal or pipe line)  NEL SEL  (Smallest legal subdivision)  e proposed location being s  DESCRIPTION C  tan  2'x5'x5' sett jeet, length  to be used and character of over-  ver or around dam)  gate	of Sec	31 31 on the ac	Companying map.
ing within the	pipe line  Main ditch, canal or pipe line)  (Smallest legal subdivision)  Pounty of Till  Pipe line  Main ditch, canal or pipe line)  NEL SEL  (Smallest legal subdivision)  e proposed location being s  DESCRIPTION C  tan  2'x5'x5' sett jeet, length  to be used and character of over-  ver or around dam)  gate	of Sec	31 31 on the ac	Companying map.
ing within the	ian one point of diversion, each must be a SE SE Cive smallest legal subdivision)  rounty of Till  pipe line  Main ditch, canal or pipe line)  (Smallest legal subdivision)  e proposed location being s  DESCRIPTION C  tan  2:x5:x5: 5ett eight legal  to be used and character of the county of the c	of Sec	31 on the ac	(M. or s.)  Ch. (N. or s.)  Ch. (M. or s.)  Companying map.  feet, length at bottor  Choose rock, concrete, masonr
ing within the	man one point of diversion, each must be SE SE Cover smallest legal subdivision)  pounty of Till  pipe line  Main ditch, canal or pipe line)  NEL SE (Smallest legal subdivision)  e proposed location being s  DESCRIPTION Cover tan  2 x5 x5 sett each legal subdivision to be used and character of cover wer or around dam)  gate (Timb	of Sec	on the ac	(M. or s.)  Ch. (N. or s.)  Ch. (M. or s.)  Companying map.  feet, length at bottor  Choose rock, concrete, masonr

<sup>&</sup>quot;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 municipalities, 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, Oregon.

¥	Pipe Line- ve dimensions a	t each point of	canal where materially change	ed in size, stating miles fro
			line)	•
		a Programme	feet; grade	
sand feet.			eadgate: width on top (at wate	
		•	feet; depth of u	oater jee
	feet fa	•	•	
			size at intake,	
			of use	
ke and place	e of use, 5	ft. I	s grade uniform?	Estimated capaci
	sec. ft. on of area to be	irrigated, or pl	lace of use	
Township North or South	Range B. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3.S.	10.W.	31	NET SET Zara	•5
•				
			•	
•				
		(If more space	required, attach separate sheet)	
(a) C	haracter of soil		andy	
(b) K	lind of crops rais	ed	Plowers	<u></u>
	ng Purposes—			
9. (a) T	otal amount of 1	oower to be dei	veloped	theoretical horsepou
		•	powerse	ec. ft.
(c) T	otal fall to be u	tilized	(Head)	
(d)· T	he nature of the		ns of which the power is to be	
(e) S	uch works to be		(Legal subdivision)	of Sec.
	, R			1
			tream?(Yes or No)	
	f so, name strea	m and locate p	oint of return	

SUBJECT The	•	ented is limited to	the amount of t	vater which	h can be applied	to beneficial use
and shall 1	not exceed	0.02 cubic	feet per second	measured a	it the point of di	version from the
		n case of rotation				
						and irrigation
being 0	01 c.f.s. for	r domestic and	0,01 c,f.s. i	for irrig	ation	
		appropriation sh				
						diversion of
		1000 pol acr		_	•	irrigation
***************************************					·····	
	•					
•			••••••	•	•••••	
	·	h reasonable rota				state officer.
						and shall
thereafter	· be prosecuted 1	with reasonable d	iligence and be c	ompleted or	n or before Octob	er 1, 19.60.
					_	October 1, 1961
WI	TNESS my hand	this 15th	day of	Janua	wia A. o	Harrier
				·		i
Application No. 32740  Permit No. 35845	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 Salem of November.	19.58, at B. OO. o'clock. A. M.  Returned to applicant:	Approved:	January 15, 1959 Recorded in book No. 70 Permits on page 25845	LEWIS A. STANLEY STATE ENGINEER  Drainage Basin No.   page 6 L  Fees 25 0.0