ic Waters of the State of Oregon

I,	Maynard C.Ellis, and for wife, Look J. Ellis,
່ວາ	24.23 White Avenue, Klassth Fells, Klassth Contr.
	(Multing address)
ate of	do hereby make application for a permit to appropriate the
llowina	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
_	
If t	he applicant is a corporation, give date and place of incorporation
_	
	The source of the proposed appropriation is (Name of stress)
	a tributary of Pacific con 1.
2	The amount of water which the applicant intends to apply to beneficial use is
	2 no amount of action and approach the hard to apply to denoticinate ase is
ibic feet	t per second. (If water is to be used from more than one source, give quantity from each)
**3 .	The use to which the water is to be applied is
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4.	The point of diversion is located (N. or S.) (E. or W.)
	r romingly degree a light franchist, it, it, is a single of the second
	Cooking to Explosity
***	C , the t ,
Jor nt	y.
· · · · · · · · · · · · · · · · · · ·	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing wit	thin the Give smallest legal subdivision) of Sec, Tp.
	(Give smallest legal subdivision)
(% . o	r W.)
5 .	The (Main ditch, canal or pipe line) (Miles or feet)
n length	t, terminating in the (Smallest legal subdivision) of Sec
	**. or W.) W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
)iversio	n Works
6	(a) Height of dam' feet, length on top feet, length at bottom
	feet; material to be used and character of construction
**************************************	(Loose rock, concrete masonry,
ck and bru	ush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
	(Timber, concrete, etc., number and size of openings)
(c	f) If water is to be pumped give general description
(c	(Size and type of pump)

^{*}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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 3-52--4M

7. (a) Give dimension of the control	picks at and width an top opth of wate through mi idth on bott idth fall p ie, in.; si	to be the series of a series of the series o	the) Ebout 30 (thirt feet; grade 2-3 tt Ditch; adgate: width on top (at wat 5 feet; depth of and feet. size at intake, in.; d	lifference in elevation between Estimated capacity,
gute. At headgate: would be to	idth on bott iffset fell p ie, in.; si c. ft. ea to be irr	of water is a second se	the) Ebout 30 (thirt feet; grade 2-3 tt Ditch; adgate: width on top (at wate 5 feet; depth of sand feet. size at intake, of use in.; d s grade uniform?	feet; width on bottom for fall per one er line) water in.; size at ft. lifference in elevation between Estimated capacity,
send feet. Some (b) At Abt. feet; we le 2-3 include. (c) Length of pip n intake 8. Location of ar Township North or South William 2. 1	idth on bott if the fall p if the fall p in in; si c. ft. ea to be irr	out Immi iles from he com Abta er one thou ft.; ze at place of ft. I	tt Ditoli; adgate: width on top (at water sand feet. size at intake, in.; designate in.; design	water feet; in.; size at ft. lifference in elevation between Estimated capacity.
jet 15 send feet. Some (b) At Abt. feet; with the life 2-3 include. (c) Length of pip mintake and place of use. 8. Location of ar Township send with the south without the south without the south send place.	idth on bott if the fall p if the fall p in in; si c. ft. ea to be irr	out Immi iles from he com Abta er one thou ft.; ze at place of ft. I	tt Ditoli; adgate: width on top (at water sand feet. size at intake, in.; designate in.; design	waterfeet; in.; size atft. lifference in elevation between Estimated capacity,
(b) At abt. feet; will be an included of the little of pip in intake with and place of use. 8. Location of ar Township s. william Township s. william Township s. william Township s. william	idth on bott first fall p in.; si c. ft. ea to be irr	er one thouser of the first state of the first stat	size at intake, in.; descriptions in.; descripti	in.; size at ft. lifference in elevation between Estimated capacity,
le 2-3 inclusion it Ditch. (c) Length of pip m intake ske and place of use 8. Location of ar Township North or South William 2. 1	idth on bott fisst fell p e,	er one thouse ft.; ze at place of ft. I	sand feet. size at intake, in.; d grade uniform?	in.; size at ft. lifference in elevation between Estimated capacity,
de 2-3 include de control de 2-3 include de control de	in.; si	er one thousft.; ze at place oft. I rigated, or p	size at intake,in.; d s grade uniform?	in.; size at ft. lifference in elevation between Estimated capacity,
(c) Length of pip m intake ske and place of use 8. Location of ar Township North or South William	c. ft.	ze at place of the state of the	size at intake,in.; d	lifference in elevation between Estimated capacity,
n intake	c. ft.	ze at place o	s grade uniform?	lifference in elevation between Estimated capacity,
8. Location of ar Township Morth or South William	c. ft. ea to be irr	igated, or p	s grade uniform?	Estimated capacity,
8. Location of ar Township E. William 3. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	c. ft.	igated, or p		
8. Location of ar Township E. William 2011 - 1111 (1)	Rango e water Meridian		lace of use	
Within William	Range or W. of acto Mordian	Section		
35, ty-nin (3)	sectio Moridian		Forty-acre Tract	Number Acres To Be Irrigated
	9	21		I and the second
		34		i i i i i i i i i i i i i i i i i i i
	17 17 17		7 774 2 2 74	•
· · · · · · · · · · · · · · · · · · ·	.1 11 11	·•	Walter - Walter	
	1 11 1	:1	234 2 334	
			ace required, attach separate sheet)	
		ed	<u> </u>	
Power or Mining Pur		ower to be	leveloped	**************************************
			for power	
			(Heed)	
			(Heed) neans of which the power is t	
(d) The no	ature of the	WOTKS OF II	teams of which the peace to	
			,	of Can
			(Legal subdivision)	of Sec.
Tp(No. N. or S.)	, R	o. E. or W.)	W. M.	
			y stream?(Yes or No)	
(g) If so,				
		, Sec	, Тр	, R, W. (No E. or W.)
(h) The				

maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with correc-

STATE OF OREGON,

This is to certify that I has d the foregoing application and do hereby grant the same,

SUBJECT	TO EXISTING R	UGHTS and the fol	lowing limite	tions and	conditions:	•	·
The	right herein gran	ted is limited to Wi	i-amount of u	oater whic	ch can be applied	to beneficial	use
and shall s	not exceed	0 cubic fee	t per second i	measured	at the point of d	iversion from	the
stream, or	its equivalent in	case of rotation wit	h other water	r users, fr	om Klamath I	i.ver	······
The	use to which this	water is to be appli					
		ppropriation shall b			•	-	_
	•	each acre irrigated					
		feet per sore fo and shall be sti			_	_	
		94.53					60
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					······································		
and shall	be subject to such	reasonable rotation	system as mo	ıy be orde	red by the proper	state officer.	
The	e priority date of th	his permit isDe	ecember 2,	1954			
Act	tual construction u	vork shall begin on	or before	April	21, 1956	and	shall
thereafter	r be prosecuted wi	ith reasonable dilige	ence and be co	ompleted (on or before Octo	ber 1, 1957 .	
Con	mplete application	of the water to the	proposed use	shall be n	nade on or before	October 1, 19	58
WI	TNESS my hand t	his 21 st d	lay of		, 19.5!		
			<u>.</u>		Lewis d.	STATE ENGEN	EER
Application No. C.FIF	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nstrument was first he State Engineer at nod day of DEC		Approved:	April 21, 1955 Recorded in book No. 60 of Permits on page 23298	LEWIS A. STANLEY STATE ENGINEER	State Printing 66340

→ \$ 28.50 Tree paid -

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State Printing