## ermit-466-6-41

\* APPLICATION FOR A PERMIT

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

7	W. W. Wood			
,	Oceanlake	(Name of ap	and the second s	Lincoln
	(Post offic	Ce)		\$ 14 miles 2 m
			, , , , , , , , , , , , , , , , , , , ,	a permit to appropriate the
following	g described public waters o	of the State of Oregon, S	SUBJECT TO EXI	STING RIGHTS:
If	the applicant is a corpora	tion, give date and place	e of incorporation	
1.	The source of the propos	ed appropriation is	unnamed stream	ne of stream)
•••••		, a tributary of		the Or Stream,
2.				icial use is10 (1/10)
cubic fee	et per second	(If water is to be used from mor	e than one source, give qua	ntity from each)
**3.	The use to which the water	er is to be applied isd	omestic and sto	ock including irrig. of
1/2 ac	re dom. lawn and garde	an		
4.	The point of diversion is	locatedft	und f	tfrom the
		_		tion 29, T.6 S., R.10 W
***************************************	(H	Preferable, give distance and bearing	ng to section corner)	
		point of diversion, each must be des		
being w	ithin the $E_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$ S	Wa llest legal subdivision)	of Sec29	, Tp. 6. S. (N. or S.)
R. 10	0. W., $W. M.$ , in the cou	nty ofLincoln,		•
5.	The 1" pipeline	litch, canal or pipe line)	to be 13	(Miles or feet)
in lengt	h, terminating in the $\stackrel{f E_2^{\perp}}{=}$	of SW1 (Smallest legal subdivision)	of Sec29	, Tp. 6 S
R	Q. W., W. M., the prop	osed location being shou	vn throughout on t	he accompanying map.
		DESCRIPTION OF	WORKS	Same of the Control o
Diversion	on Works—			
6.	(a) Height of dam3.	O" feet, length	on top 6'0"	feet, length at bottom
41	9" feet; material to be	used and character of co	onstruction time	nber-waste mud top (Loose rock, camerete, masonry,
rock and br	ush, timber crib, etc., wasteway over or s	around dam)		
(1)		pipe entering t	hru dam concrete, etc., number and	size of openings)
(0				re and type of pump)
	(Size and type	e of engine or motor to be used, total	head water is to be lifted,	etc.)
		***************************************	AS I	NAME OF BUILDINGS

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

<sup>\*</sup>Applications 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,

	the contract of the contract of		feet; width on botto
feet; depth of water		feet; grade	feet fall per or
•	miles from he	adgate: width on top (at wa	ter line)
		(4) A.	waterfee
ıde			,,
			in.; size at120
			ifference in elevation betwee
	jt. 18	grade unijorm?	Estimated capacit
sec. ft.			
		ce of use	Number Acres
Township Range	Section	Forty-acre Tract	To Be Irrigated
6 S 10	29	NW¼ SW¾	
		<u> </u>	
y deed is as follow	s:		
eginning at a point	on the South lin	e of the right of way	of the Salmon river Hi
	the East one-half	of the West one-half	of the South West one-
ourth on Section 29	T. 6, S. R. 10,	W. W. M. and running	thence South 217.4 fee
ourth on Section 29 hence East 140 feet	thence North to	the South line of said	l Highway right of way,
ourth on Section 29 hence East 140 feet	thence North to	the South line of said	thence South 217.4 fee Highway right of way, the place of beginnin
ourth on Section 29 hence East 140 feet	thence North to	the South line of said	l Highway right of way,
Courth on Section 29 Chence East 140 feet	thence North to	the South line of said	l Highway right of way,
Fourth on Section 29 thence East 140 feet	thence North to	the South line of said ine of said highway to	l Highway right of way,
Fourth on Section 29 Chence East 140 feet	thence North to g. South boundry. 1.	the South line of said ine of said highway to	l Highway right of way,
fourth on Section 29 thence East 140 feet	thence North to g. South boundry. 1.	the South line of said ine of said highway to	Highway right of way, the place of beginnin
Fourth on Section 29 Chence East 140 feet	thence North to g. South boundry.	the South line of said ine of said highway to	Highway right of way, the place of beginnin
Courth on Section 29 Chence East 140 feet	thence North to g. South boundry	the South line of said ine of said highway to	Highway right of way, the place of beginnin
Courth on Section 29 Chence East 140 feet Chence West followin	thence North to g. South boundry. I.	the South line of said ine of said highway to	Highway right of way, the place of beginnin
fourth on Section 29 thence East 140 feet thence West followin  (a) Character of soi	thence North to g. South boundry. I.	the South line of said ine of said highway to	Highway right of way, the place of beginnin
fourth on Section 29 thence East 140 feet thence West followin  (a) Character of soi  (b) Kind of crops ra  ower or Mining Purposes	thence North to g. South boundry. I.  (If more space r.)  ised	the South line of said ine of said highway to	Highway right of way, the place of beginnin
fourth on Section 29 thence East 140 feet thence West followin  (a) Character of soi  (b) Kind of crops ra  ower or Mining Purposes	thence North to g. South boundry. I.  (If more space r.)  ised	the South line of said ine of said highway to	Highway right of way, the place of beginnin
fourth on Section 29 thence East thence West followin  (a) Character of soi (b) Kind of crops ra  ower or Mining Purposes 9. (a) Total amount	thence North to g. South boundry. I.  (If more space r. l	the South line of said ine of said highway to	the place of beginning the place of heginning the heginning the place of heginning the
fourth on Section 29 thence East 140 feet thence West followin  (a) Character of soi (b) Kind of crops ra  cower or Mining Purposes 9. (a) Total amount (b) Quantity of	thence North to g. South boundry. I.  (H more space relation of power to be developed water to be used for great space for gre	the South line of said ine of said highway to equired, attach separate sheet)  oped	the place of beginning the place of heginning the heginning the place of heginning the
fourth on Section 29 thence East thence West followin  (a) Character of soi (b) Kind of crops ra  ower or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to be	thence North to g. South boundry. I.  (If more space relation of power to be developed water to be used for good be utilized	the South line of said ine of said highway to	the place of beginning the place of heginning the heginning the place of heginning the
fourth on Section 29 thence East 140 feet thence West followin  (a) Character of soi (b) Kind of crops ra  ower or Mining Purposes- 9. (a) Total amount (b) Quantity of (c) Total fall to be	thence North to g. South boundry. I.  (If more space relation of power to be developed water to be used for good be utilized	the South line of said ine of said highway to	the place of beginning the place of heginning theoretical horsepow sec. ft.
fourth on Section 29 thence East thence West followin  (a) Character of soi (b) Kind of crops ra  ower or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to it (d) The nature of	thence North to g. South boundry.  (If more space related to for power to be developed water to be used for good be utilized	oped	the place of beginnin  the oretical horsepow  sec. ft.  be developed
fourth on Section 29 thence East 140 feet thence West followin  (a) Character of soi (b) Kind of crops ra  ower or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to i (d) The nature of	thence North to g. South boundry. I.  (H more space relation of power to be developed by the works by mean to be located in	oped  (Head)  (Cagal subdivision)	the place of beginning the place of heginning theoretical horsepow sec. ft.
(a) Character of soi (b) Kind of crops ra ower or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to t (d) The nature of (e) Such works to p	thence North to g. South boundry. I.  (Hence space related to the development of the works by mean to be located in	oped	the place of beginnin  the oretical horsepow  sec. ft.  be developed
fourth on Section 29 thence East 140 feet thence West followin  (a) Character of soi (b) Kind of crops ra ower or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to 1 (d) The nature of  (e) Such works to  p	thence North to g. South boundry. I.  (H more space relation of power to be developed by the works by mean to be located in	oped	the place of beginnin  the oretical horsepow  sec. ft.  be developed
fourth on Section 29 thence East thence West followin  (a) Character of soi (b) Kind of crops ra  ower or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to i (d) The nature of  (e) Such works to  p	thence North to g. South boundry. I.  (Hence space related to the development of the works by mean to be located in	oped	the place of beginnin  theoretical horsepow  sec. ft.  be developed
fourth on Section 29 thence East thence West followin  (a) Character of soi (b) Kind of crops ra  ower or Mining Purposes 9. (a) Total amount (b) Quantity of (c) Total fall to (d) The nature of  (e) Such works to p. (No. N. or S.) (f) Is water to b (g) If so, name s	thence North to g. South boundry. I.  (Hemore space related to the development of the works by means to be located in	oped	the place of beginnin  theoretical horsepow  sec. ft.  be developed

Applications (Vo. 2513).

Municipal or Domestic Supply—						
10. (a) To supply the city of						
	ent population of					
and an estimated population of	in 19					
(b) If for domestic use state number of	families to be suppliedtwo					
(Answer questions 1	1, 12, 13, and 14 in all cases)					
11. Estimated cost of proposed works, \$25	<b>05</b>					
12. Construction work will begin on or before  13. Construction work will be completed on or before						
	wee proposed wee on or cojere					
XXMPAXXXAJ MPPAAXA						
	(Sgd) W W Wood (Signature of applicant)					
	· · · · · · · · · · · · · · · · · · ·					
Signed in the presence of us as witnesses:	,					
	Oceanlake, Oregon					
(Name)	(Address of witness)					
(2) (Sgd) Cecilia G. Muckler (Name)	, Oceanlake, Oregon (Address of witness)					
Remarks:						
	<u> </u>					
STATE OF OREGON, ]						
County of Marion,						
	oregoing application, together with the accompanying					
maps and data, and return the same for						
- ·						
-	cation must be returned to the State Engineer, with					
corrections on or before						
WITNESS my hand thisday	of, 194					
	STATE ENGINEER					

Application	No. 23054
Permit No.	18414

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No.	term of the same of the same
	This instrument was first received in the office of the State Engineer at Salem, Oregon	and the second of the second o
	on the 26th day of February,	
	194.8., at .8:00o'clock	
	Returned to applicant:	- 10 TO 10 T
	Corrected application received:	
et e	Approved:	
	January 17, 1949	
	Recorded in book No45 of	
	Permits on page 18414	
	CHAS. E. STRICKLIN STATE ENGINEER	AND THE RESERVE OF THE SECOND
•	Drainage Basin No. 18 Page 16	
	Fees Paid\$20.00	
STATE OF OREGON	PERMIT	
County of Marion,	8	
and shall not exceed9.	oted is limited to the amount of water which can appear to the case of rotation with other water users, from	point of diversion from the
The use to which this	water is to be applied is stock and domesti	c, including the irrigation
for stock and 0.02 c. If for irrigation, this	acre domestic lawns and gardens for ea f.s. for domestic. appropriation shall be limited to	of one cubic foot per
The second of th		
•	his permit is February 26, 1948	• • •
	vork shall begin on or beforeJanuary 17	
	th reasonable diligence and be completed on or	
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AN CONTRACTOR OF THE CONTRACTO	
Complete application	of the water to the proposed use shall be made	on or before
	his 17th day of January	, 1949
	CHAS. E. STRICK	LIN
		CONTRACTOR WATCHERS