

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Box 4049 Route 1. Florence. Ore.	X,We.	John Stoddard Parker and Dorothea Parker
tate of Oregon , do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Siltcoos Lake Oteans of areasan) a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is Other was a second. If water is to be used from more than one source, give quantity from such) domestic Supply Other was and accessive, give quantity from such) 4. The point of diversion is located A.P. ft. N. and B.D. ft. W. from the Solid order of NW1 Of NW1 Of Sec. 25 General and B.D. ft. W. from the Solid order of NW2 Of NW2 Of Sec. 25 General and solid properties of the second bearing to section corporation of the second of	f	
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2. The amount of water which the applicant intends to apply to beneficial use is	1. The source of the p	proposed appropriation is Siltcoos Lake (Name of stream)
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### A. The use to which the water is to be applied is ### Comparison, power, mining, manufacturing, connected supplies, etc.) ### A. The point of diversion is located	ubic feet per second	***************************************
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4. The point of diversion is located	**3. The use to which t	
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(If preferable, give distance and bearing to section corner) (If they is note therefore, soull-Carlegaton, each must be described. Use separate sheet if necessary) (If they is note therefore, soull-Carlegaton, each must be described. Use separate sheet if necessary) (If they is note therefore, soull-carlegaton) (If they is note therefore, soull-carlegaton) (If they is note therefore, soull-carlegaton) (If they is note therefore, see, mumber and size of openings) (If they is note therefore, see, mumber and size of openings) (If they is note therefore, see, mumber and size of openings) (If they is note therefore, see, mumber and size of openings) (If they is note therefore, see, mumber and size of openings) (If they is note therefore, see, number and size of openings) (If they is note therefore, see, number and size of openings)	corner of NW of NW	of Sec. 25
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(If there is more than one post of diversion, each must be described. Use separate sheet if necessary) S, P		<i>y</i> ». <i>+</i>
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5. The pipe line to be 150 feet (Main digh, canal or pipe pine (Miles or feet) (Main digh, canal or pipe pine (Miles or feet) (Miles or feet) (Miles or feet) (Miles or feet) (N. or S.) (N. or S.) (R. or W.) DESCRIPTION OF WORKS Diversion 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, masons) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description shallow well piston pump.	$R. \frac{12}{(B. \text{ or } W)}, W. M., in th$	(Give smallest legal fulfillivision) (N. or 8.) Lane
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n length, terminating in the		(Main ditch, canal or pips intel
DESCRIPTION OF WORKS Oiversion 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, masons ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description shallow well piston pump.	n length, terminating in th	e
Oiversion 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, mason ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description shallow well piston _pump. (Size and type of pumps)	R12 , W. M.,	the proposed location being shown throughout on the accompanying map.
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, masons ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description shallow well pis.tonpump.		DESCRIPTION OF WORKS
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(Size and type of engine or motor to be pised, total head water is to be lifted, etc.)	(a) If another is to be	numned give general description shallow wall nictor town
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	HP motor '-	(Size and type of pump)/
	(Siz	e and type of engine or motor to be jised, total head water is to be lifted, etc.)

^{*}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, Oragon.

....., Sec., Tp., R., W. M. - (No. E. or W.)

(h) The use to which power is to be applied is

Count	y, having a present populati	on of	
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l an estimated population of	in 19	······································	,
(b) If for domestic use	state number of families to	o be supplied	l family
-	(Answer questions 11, 42, 13, and 14 in	all cases)	
11. Estimated cost of propos			·· ifier)
>~ '3 X∙			111017
12. Construction work will	•		
13. Construction work will	be completed on or before .	Jan. 15. 196	5 1966 }5
14. The water will be compl	etely applied to the proposed	d use on or before	Jan. 15/9/1965
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STATE OF OREGON,

County of Marion,

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:

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eam, or its equivalent in case of r	rotation with oth	er water users, f	rom Siltcoos	Lake
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Actual construction work shall	, ,	jar.		
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Complete application of the we	ater to the propo	sed use shall be 1	•	
WITNESS my hand this2	5+h	April	, 19	66

Permit No.

Application No. 41447

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

his instrument was first received in the e of the State Engineer at Salem, Oregon, ne 15t day of Cataber

S, at 8:00 o'clock A

urned to applicant:

roved:

Recorded in book No.

mits on page

STATE ENGINEER inage Basin No.18..... page 6.J. CHRIS L. WHEELER

State Printing 98137