

## STATE TO Appropriate the Public Waters of the State of Oregon

I,	Oregon State Righway Commission
f	Salem, Oregon
tate of	Oragon do hereby make application for a permit to appropriate th
•	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
17 13	se applicant is a corporation, give date and place of incorporation
<i>L</i> . 7	The source of the proposed appropriation is 3 un-named aprings (Name of Stream)
************	, a tributary of Chyhea Reservoir
<b>2.</b> 1	The amount of water which the applicant intends to apply to beneficial use is
ubic feet	per second .03 C.F.S. from each of Springs #1 & #2 and .04 C.F.S. from #3.
**3.	The use to which the water is to be applied is Public park purposes
······	(in quarter, power, annual, assume thing, despetic supplies, etc.)
4. 1	of springs #1 & #2 The point of diversion/is located 950 ft. S. and 330 ft. E. from the E
	(M. or S.) (M. or W.)  Sec. 32, T. 22 S., R. 45 E., W. M.,  (Section or subdivision)
	(Section or subdivision) The point of diversion of spring No. 3 is located 850 feet due south of the
	er of Sec. 32, T. 22 S., R. 45 B., W.M. Springs No. 1 & 2 being within th
Nag Nag	of Sec. 33, Te 22 See Re 45 Ree, Walke, in the county of Malheur.
Spring N	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing with	in the NEL NEL (Give smallest legal subdivision) of Sec. 32 , Tp. 22 S.
45 E	, W. M., in the county of Malheur
5. 2	The Pipe Line to be 7,200 feet (Miles or feet) (Miles or feet)
n length,	terminating in the SE NE (Smallest legal subdivision) of Sec. 31 , Tp. 22 5.
	(N or S )  (N or S )  (N or S )  (N or S )
<b>(#</b> .	
Diversion	DESCRIPTION OF WORKS Works—
<b>6</b> .	(a) Height of dam feet, length on top feet, length at botto
	feet; material to be used and character of construction
	Description of headgate 4" Orangeburg Pipe & Gravel catch basin to 2," x 36"  Timber, concrete, etc., number and size of openings)
concret	(Tumber, concrete, etc., number and size of openings) e settling basin at each site,
(c)	If water is to be pumped give general description (Mine and type of pump)
· · · · · · · · · · · · · · · · · · ·	(Size and type of engine or motor to be used, total head water as to be lifted, etc.)

•		A (m mme	r line)	jeet; width on botto
	et; depth of wa	ter	feet; grade	feet fall per or
rusand feet.			readgate: width on top (at wate	
	•		feet; depth of t	
ade				,
		•	; size at intake, 2	in . size at 7 200
			of use 3/4 in ; di	
take and place o	fuse. 440	ft.	Is grade uniform? No	
.10	sec. ft.	ricated or s	Picnic and cam	ping areas.
		igatea, or p	busce of use in the interest of	
Township Worth or Houth	Range 2. or W. of Will-motte Moridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
22 South	45 East	31	SEL NEL Above high water line	of reservoir.
00 0			SWL NWL	
22 South	45 Fast	32	Above high water line	of reservoir.
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	· · · · ·	<del></del>		
		*		
!		(If more spa	ce required, attach separate sheet)	
(a) Cha	racter of soil			
(b) Kin	l of crops raised			
ower or Mining 1				
		ver to be de	eveloped	theoretical horsenous
			r powers	-
				ec. jt.
(c) Tota	il fall to be utili:	zed	(Head)	
(d) The	nature of the w	orks by me	ans of which the power is to be	developed
	······			
			(Legal subdivision)	Oj Sec
p(No. N. or 8.)	•			
(f) Is w	ater to be retur	ned to any	stream?(Yes or No)	
			point of return	***************************************
			, Tp(He. N. or S.)	
			e applied is	

The state of Oregon, and the same for the state supplication of the state supplied.  State of Oregon, and the state of the supplied to the supplied.  The state of proposed works, \$6,000.00  12. Construction work will be completed on or before forth began thereby \$24, 1958  12. Construction work will be completed on or before \$100, 11, 1958  12. The water will be completely applied to the proposed use on or before \$100, 11, 1959  State Parks Superintendent  Brokers  State Parks Superintendent  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for the order to retain its priority, this application must be returned to the State Engineer, with corrections on or before \$100.000.		Si. (a) To angle, minings: Onter lake.	State Park
(c) If for democile we cannot consider of families to be supplied  12. Estimated and of proposed works, \$ 5,000.00  13. Construction work will be completed on or before board larch 24, 1958  14. The voter will be completely applied to the proposed use on or before Dac. 31, 1959  State Parks Superintendent  State Parks Superintendent  State Parks Superintendent  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with correct		Cathony Santay & process	population of
12. Construction seek will begin on or before Bork began larch 24, 1958   12. Construction work will be completed on or before July 31, 1958   13. The water will be completely applied to the proposed use on or before Dec. 31, 1959   Construction State Parks Superintendent			<b>4.</b> 19
### Edinated test of proposed works, \$ 6,000.00  ### Construction work will be completed on or before Work began March 24, 1958  #### Construction work will be completely applied to the proposed use on or before		(b) If for demostic use state number of fo	unilles to be supplied
22. Construction work will be completed on or before July 31, 1958  12. The water will be completely applied to the proposed use on or before Dac. 31, 1959  Construction  State Parks Superintendent  Benishs:  STATE OF OREGON, To.  County of Marion. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with correct			K dad H & de cand
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