APPROPRIENT FOR PROPER

To Appropriate the Public Waters of the State of Oregon

XX,	Yo.	Trees Ca	Perker Kernville, Ore. and H. A. Hot	totlir
ofI	elake.		. A grant of the second	
C4-46		(Milling address)		
State of.		0.000	, do hereby make application for a permit to approp	nate the
following	g described	public waters	of the State of Oregon, SUBJECT TO EXISTING RI	GHTS:
If	the applica	nt is a corporati	ion, give date and place of incorporation	,-n
1.	The source	e of the proposed	ed appropriation is unnamed spring (Name of stream) (S./e/z	
*************		ot a	, a tributary of any river or stream	
2.			ich the applicant intends to apply to beneficial use is C.L.	
cubic fee	t per second	ł		
**?	Thousato	zeskich the gegten	(If water is to be used from more than one source, give quantity from each)	
J.	The use to	anien ine water	r is to be applied is Isolian tile is an interestic supplied (Irrigation, power, mining, manufacturing, demestic supplied)	s, etc.)
. 4.	The point	of diversion is l	located Levy ft. CORTI and ELC ft. West from the	e lekeneken
corner o	<u>د</u>	estion 7. To	D. C. S. Reize IC hest ha M.	
		ca abreaert	(Section or subdivision)	
***************************************		· · · · · · · · · · · · · · · · · · ·		
•·······		(If pre	eferable, give distance and bearing to section corner)	
	(16	there is more than one noi	oint of diversion, each must be described. Use separate sheet if necessary)	
being wi		71. 1.1.7	of Sec. 7. Th. C.	ar 🚶
4				or S.)
(E. Of	w.,		y of	
5. U in length	The	ilie Fil Main ditch ng in the	th, canal or pipe line) Color for the first A. (Miles or feet) (Smallest legal subdivision)	or Silver
	iosta, ji		osed location being shown throughout on the accompanyi	
			ESCRIPTION OF WORKS	
	n Works—			
Ó.	(a) Heigh	t of dam	feet, length on top	bottom
4	fe	ct; mater <mark>ial</mark> to b	be used and character of construction 2" choose tack cross	ets, saukatork,
		wasteway over or around		
tb.) Descriptio	on of headgate	(Timber, concrete, etc., number and size of openings)	
				•
(0)) If water is	s to be pumped g	give general description of his supplied, he was to	
		I ipi	(Size and type of jump) (Size and type of jump) of engine or motor to be used, 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, Oregon. 5.53-4M

23216	J ,			
Canal System o		each point	of canal where materially a	c hanged in size, s tat ing miles
_	•			feet; width on bottom
				feet fall per one
APRIJAMANJAMIA TEEK				st water line)
				of waterfeet
	feet fall			
				in.; size atft
from intake	in.; si	ise at place o	f use <u>- ? "</u> in.; dij	ference in elevation between
				Estimated capacity
0,02	sec. ft.		place of use	
Township North or South	Range E. or W. of Williamette Monidian	Section	Forty-scre Tract	Number Acres To Be Irrigated
	Williams Merkins			
				
C	IC wast			
	- 10 10 10 10 10			
· · · · · · · · · · · · · · · · · · ·	***********	· · · · · · · · · · · · · · · · · · ·	7	
		10	, / /	
definitional statement in a second state of the state of the second state of the secon	P.			
	Hastatla	· Lot d	500 7 795, 8 10 W	ur1
(a) C	haracter of soil		required, attach separate sheet)	
Power or Minin	•			
9. (a) T	otal amount of p	ower to be de	eveloped	theoretical horsepower
(b) Q	uantity of water	to be used ;	for power	sec. ft.
(c) T	otal fall to be uti	lized	(Head)	
			eans of which the power is t	
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp	, R. (No. B. c		М.	
	mintanta Lance			
(f) Is	to mama stream			
(f) Is (g) I _I	f so, name stream	and locate f	point of return	, R , W. M

(i) The nature of the mines to be served

Municipal or Domestic Supply-	2321
10. (a) To supply the city	
(Resist)	hanty a fresent population of
and an estimated population of :	in 19
(b) If for domestic use	Mate number of families to be suffiled
	CHARLES QUARTER 31, 12, 11, and 14 to all takes
11. Estimated cost of propo	sed works, \$ 850.00 - work is completed
	begin on or beforeaompleted
	be completed on or before
	•
14. The water will be comp	letely applied to the proposed use on or before
	- Crust Clasher
	(Signature of Septiment)
Remarks: During	the winter months, due to surface flow, there is
considerably more wat	er than is applied for but during the summer
season there is insuf	fient flow from the spring to furnish the amount
applied for, a concre	te Reservoir holding 400 gallons has been con-
structed 20' from the	sspring to furnish storage for the diminished
	ystem has been in use for past seven years.
CT ATE OF OPECON	
STATE OF OREGON \ss.	
County of Marion,	re examined the foregoing application, together with the accompany

ing maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cor-

rections on or before ______,19______ WITNESS my hand thisday of,19______,19________ STATE OF OREGON County of Merion

This is to certify that I have exemined the foregoing epplication and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.02 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Unnamed Spring The use to which this water is to be applied is_____ domestic If for irrigation, this appropriation shall be limited to - - - of one cubic foot per second or its equivalent for each acre irrigated..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is December 17, 1954 Actual construction work shall begin on or before February 21, 1956 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1956. Complete application of the water to the proposed use shall be made on or before October 1, 1957 21st WITNESS my hand this day of NO A Stanley STATE ENGINEER Application No. c Permit No. 2 PERM TO APPROPRIATE WATERS OF TH OF OREG office of the State Engineer on the LZ day of L 1954 a 8 20 o'clock Inbruary 21, 1955 Recorded in book No. LEWIS A. STANL Drainage Basin No. This instrument was Permits on page

Return to applicant:

Approved:

State Printing 60

Free pail