To Appropriate Water of the State of Oregon

State of OTORO	D
	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
1) me abba	icant is a corporation, give date and place of incorporation
1. The sou	arce of the proposed appropriation is inderson Spring
	time , a tributary of Mill Creek
	ount of water which the applicant intends to apply to beneficial use is
**3. The use	(If water to be used from more than one source, give quantity from each) to which the water is to be applied is <u>irrigation</u> . (Brigation, power, mining, manufacturing, domestic supplies, etc.)
•	(and a post of the post of th
4. The poi	int of diversion is located
corner of the	South boundary of Section 17. F. 1 N., R. 13 E.W.
•••••••••••••••••••••••••••••••••••••••	
***************************************	(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)
being within the .	STINE of Sec. 17. Tp. 1 II. (Give smallest legal subdivision)
R. 13 3., 1	W. M., in the county of
5. The	rire line to be 1000 fect (Miles or feet)
	tating in the Signal subdivision) of Sec. 17 , Tp. 11 (N. or S)
(E. or W.)	, W. M., the proposed location being shown throughout on the accompanying map.
Discount of Miles	DESCRIPTION OF WORKS
Diversion Works	ight of dam <u>no dam</u> feet, length on top feet, length at botto
	feet; material to be used and character of construction
rock and brush, timber of	crib, etc., wasteway over or around dam)
(b) Descri	iption of headgate
	(Tumber, concrete, etc., number and ette of openings)
(a) If each	er is to be pumped give general description a contribugat type pump
(c) I) wan	discharging 0.3 sec. ft.; the kind to be determined later
	discharging 0 % sec. ft.: the kind to be determined later

^{*}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, Cregon.

3-13—4M

(i) The nature of the mines to be served

Municipal or Demostic Sandy
M. (e) To make the second
(107) 107 Committee of participation to be supplied.
11. Estimated epst of proposed sports, \$.2500
12. Construction work will begin on or before OCTODER 1, 1954
13. Construction work will be completed on or before Ogtober 1, 1956
14. The water will be completely applied to the proposed use on or before October 1, 1956.
C & Godinson
Obline G. anderer.
Route # 2, The Dalles, Oregon.
Remarks: The Deed Records on file with County Clerk, show the following
land has been conveyed by deed, to C. E. Anderson and ideline G.
anderson, husband and wife.
"portion of the South half of Southwest quarter of Section 17,
$\frac{1}{2}$
feet South of the 1 sec. cor. between Sections 8 and 17: thence South long sub-division line, 565 1/3 feet to South line of Sec. 17; thence
lest slong section line 1590 feet, to the East line of sounty road, thence mortheasterly long last line of county road, 694 feet, more or less, to
li e of 3ec. 17, 1188 feet, more or less to point of beginning. Jontsins 18 sores, more or less."
". Portion of the last helf of Southwest sounds and an an an and
+ +
Sest line, South 586 2/3 feet: thence Wort 1100 feet
VALV OCITA OT COUNTRY LUNGS, INDUNA NVALUE VALVE VALVE WAS A VALVE VALVE VALVE VALVE VALVE VALVE VALVE VALVE V
being South 4128 feet from the North houndary of soid see 37.
Contains 16 acres, more or less."
The spring from which the water is to be appropriated, flows into a ravine, which is tributary to Mill Creek, only during the winter and
or dry season. Thus, it can be regarded as only a part time tributary to Mill Creek, and this would be during the season when irrigation is
not in operation.
STATE OF OREGON, Sss.
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 correc-
tions on or before, 19
WITNESS my hand thisday of, 19
STATE ENGINEER

end shell :	right herein greenst exceed	case of rotation with	er second m	oth and conflit ster which can easured at the users, from	one: be applied to point of diver	rsion from the
	THE TO WATER THIS	water is to be applied	16			
If fo	or irrigation, this c	appropriation shall be l	limited to	1/60	of one	cubic foot per
	•	each acre irrigated				
		feet per acre for			uring the i	crigation
season	oi each year,	······································			***************************************	••••••
• • • • • • • • • • • • • • • • • • • •						
•••••	······		•••••		•••••	•
·····			••••••			
*			•••••		······································	······································
					41	A
		reasonable rotation sy			-	te officer.
		work shall begin on or				and shall
thereafte 1	r be prosecuted w	ith reasonable diligenc	e and be con	npleted on or be	efore October	1, 1955
Cor	nplete application	of the water to the pro	oposed use s	hall be made on	or before Oc	tober 1, 19 56
WI	TNESS my hand t	this 12th day	of	larch	, 19 54	
			20%	41,6	f-lice	STATE ENGINEER -
Application No. 41606 Permit No. 22671	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instrument was first received in the the State Engineer at Salem, Oregon, Lift day of September.	ed to applicant:	ed: Warch 12, 1954	in boo age	CHAS. E. SIKLUALIN STATS ENGINEER 4 4 4 State Printing 8200

Application No. 2. 1.

TO APPROPRIATE THE S' WATERS OF THE S' OF OREGON

This instrument was first r office of the State Engineer at !

on the 24th the day of Sept.

1963, at 3:00 o'clock A.

Returned to applicant:

Approved:

March 12, 1954

Recorded in book No. 58

Permits on page 226

Fire foil 15.00