RECEIVE DECEIVED. DEC 20 1960 DEC 29 1960 DEC

To Appropriate the Public Waters of the State of Oregon

I, Mr. Mobil W. Matters Mr. 2, New 317, Troutdale, Oregon	<u> </u>			
(maxing ageress)				
ate of				
owing described public waters of the State o	of Oregon, SUBJECT TO EXISTING RIGHTS:			
If the applicant is a corporation, give date	and place of incorporation			
	map Mais Osborn Creek (formerly Spring Creek on o (Name of Stream)			
, a t	tributary of Multhomah Mistrict No. 1 drainage d			
2. The amount of water which the applica	nt intends to apply to beneficial use is3}			
vic feet mer second				
ric feet per second. (H water is to				
**3. The use to which the water is to be app	lied is 1 rrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)			
4. The point of diversion is located 1050	ft. S and 3050 ft. E from the N			
ner of	3 En et (Section or subdivision)			
·				
•	•			
(If preferable, give dis	Names and bearing to section corner)			
(If then is more than eap point of diversion.	dance and bearing to section corner) cods must be described. Use separate sheet if necessary)			
(If preferable, give dis (If there is many than my point of diversion, and within the	cook must be described. Use separate sheet if necessary) of Sec28, Tp1. N			
(If preferable, give die (If there is more than one point of diversion, If the life of Fifth (Give smallest legal subdivi	cook must be described. Use separate sheet if necessary) of Sec. 28 , Tp. 1 N (N. or S.)			
(If prederable, give die (If there is more than an point of diversion, any within the	cook must be described. Use separate sheet if necessary) of Sec			
(E. or W.)	× ************************************			
(E. er W.) 5. The	to be (Miles or feet)			
5. The	to be			
5. The	to be			
5. The	to be (Miles or feet)			
(E. er W.) 5. The	to be			
(E. er W.) 5. The	to be			
(E. er W.) 5. The	to be			
(E. or W.) 5. The	to be			
(E. or W.) 5. The	to be			
CE or W.) 5. The	to be			
CE or W.) 5. The	to be			
S. The (Main ditch, canal or pipe is length, terminating in the (Main ditch, canal or pipe is length, terminating in the (Main ditch, canal or pipe is length, terminating in the (Main ditch, canal or pipe is length, terminating in the (Main ditch, canal or pipe is length, terminating in the (Main ditch, canal or pipe is length, terminating in the proposed location (Main ditch, canal or pipe is length, terminating in the proposed location (Main ditch, canal or pipe is length, terminating in the proposed location (Main ditch, canal or pipe is length, terminating in the location (Main ditch, canal or pipe is length, terminating in the location (Main ditch, canal or pipe is length, terminating in the length, terminating in the length, terminating in the length length length, terminating in the length	to be			
CE or W.) 5. The	to be (Miles of feet) of Sec. , Tp. (Nors) m being shown throughout on the accompanying map. PTION OF WORKS leet, length on top feet, length at bottom haracter of construction (Loose rock, concrete maxonry,			
CE or W.) 5. The	to be			
CE or W.) 5. The	to be (Miles of feet) of Sec. , Tp. (N. or S.) m being shown throughout on the accompanying map. PTION OF WORKS leet, length on top feet, length at bottom haracter of construction (Loose rock, concrete masonry) (Timber, concrete, etc., number and size of openings)			

eadgate. At head	,		1	nged in size, stating miles fro
			•	feet fall per o
nousana jeet.				
•	•		headgate: width on top (at w	
	feet; width on b	ottom	feet; depth o	f water fee
rade	feet fal	l per one tho	rusand feet.	
(c) Length	of pipe,	ft	.; size at intake,	in.; size át
rom intake	in.;	size at place	of usein.:	difference in elevation betwe
				Estimated capaci
			is grade uniform?	Estimated capaci
	sec. ft. n of area to be i	rrigated, or 1	place of use	
Township	Renge			
North or South	S. or W. of Will-motte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 M	3 E.	28	Part of NWNE	19.5
			" "SWINE	7•7 1•8
			" SETW	3.0
Land Cl d	ab the nort	hwas com	thin 1 Forth, Sante 3 h.	knitien
- tim 111.	motte Caricle	ans thonco	Leouth to the nomin line	10 h
and dance	i thence so i	theast rlv) in Section 28 of a declarate along the north line of	no hise
The state of the s	are to the model	t Tierra at	The Armer of the Control of the Cont	
Annil 17,	106 and re	corded Apr	Tropens are by cook in 12, 130 in took in 1 cook in 12 cooks in 13	,
allong the	i oa t line d	3410 620	rein sere to et to the re	WE THE LOT
1 1 1 1	THE CASE OF STREET	COST COVER	reds to the place of be	r denter
one oren	n 4321row a	nd lavare	An Gone ny, an Creme n g 3, 1916 in bok 199 Gunter, Gremm.	
li → Dane	Lo a mong	ul turn it:	County, Ore on.	
(-) CI			ce required, attach separate sheet)	
				Sauvies silt lear
		d	Pasture	Andreds Room
Power or Mining				
				theoretical horsepou
(b) Q u	antity of water t	to be used for	r power	sec. ft.
(c) Tot	al fall to be util	ized	(Head)	
		•	ins of which the power is to t	ha danalamad
	,	og	of white the photes is to	se developed
	***************************************			and the second of the second o
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec.
	, R(No. E			
	1			
	vater to be retui	rned to any s	creunt:	
(f) Is a			(Yea or No)	

(i) The nature of the mines to be served

LEWIS A. STANIEY

STATE ENGINEER

Walter N. Perry

ASSISTANT

PERMIT

to certify that I have examined the foregoing application and do hereby grant the same, 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
nd shall not exceedQs31cubic feet per second measu	red at the point of diversion from the
ream, or its equivalent in case of rotation with other water user	s, from Osborn Creek
The use to which this water is to be applied is irright	100
If for irrigation, this appropriation shall be limited to	○● of one cubic foot per
econd or its equivalent for each acre irrigated and shall be f	further limited to a diversion of
not to exceed 2/2 acre feet per acre for each acre in	•
season of each year,	
•	
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	scember 29, 1960
Actual construction work shall begin on or before	Pebruary 15, 1962 and shall
hereafter be prosecuted with reasonable diligence and be comple	eted on or before October 1, 19 62.
Complete application of the water to the proposed use shall	
WITNESS my hand this	Wia 1. Manuer
	STATE ENGINEER
•	

Application No. 34534

Permit No. 2712.0

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the Aft day of Lecentification.

19.4. 1, at 17 1, C o'clock 1/1 M.

Returned to applicant:

February 15, 1961

Approved:

Recorded in book No. 74. Permits on page LEWIS A. STANIET STATE ENGINEER

page Drainage Basin No.

Fees

State Printing 96137