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STATE E GINEER STATE E GINEER POR PERMET

POCT 26 1961

## To Appropriate the Public Waters of the Nate of Oregon

Rt. 2, Box 253, Bend,	
oregon do he	reby make application for a permit to appropriate the
lowing described public waters of the State of O	
If the applicant is a corporation, give date an	d place of incorporation
I. The source of the proposed appropriation is	Weber Springs an unnamed stream Sections
· · · · · · · · · · · · · · · · · · ·	netary ofnone
2. The amount of water which the applicant in 0.10 cfs from northerly bic feet per second. 0.25 cfs from want, street to be a constant to be a constant.	spring on Wise 4. Sect 3 and 1 1988.
•	d is IRRIGATIONE STOCK WAPER (Brightian, power, mining, manufacturing, domestic supplies, etc.)
	N 60°200 °E
	ft. from the
rner of NW1SW1 Section 2, Towns	hip 17 S., R 11 EWM - Reservoir and unn'd :
	f Section 3; Spring being within the Mile Si
	* .
1 Section 3	<u> </u>
	e and bearing to section cursor)
(2) professible, give distance (2) there is more than one poly! of diversion, each	must be described. Use separate sheet if necessary)
(27 preferable, give distance (27 there is more than the both of diversion, each	must be described. Use separate sheet if necessary)
(If there is more than one polis of diversion, each sing within the SWANWA (Give smallest legal subdivision 11 E., W. M., in the county of	must be described. Use separate sheet if necessary)  of Sec. 2, Tp. 17.5
(If preferable, give distance than one polis of diversion, each ing within the SWANWA (Give smallest legal subdivision LL E., W. M., in the county of Desc	must be described. Use separate sheet if necessary)  of Sec. 2, Tp. 17.5. (N. or s.)
(If preferable, give distance they are positive diversion, each sing within the SW1NW1 (Give smallest legal subdivision LL E , W. M., in the county of Desc (E. er W.)  5. The Ditch and natural channe (Main ditch, canal or pipe line)	of Sec. 2 ,, Tp. 17 S.  Ot. or S.)  chutes  are apx: 400 feet,  (Miles or feet)
(If preferable, give distance than one point of diversion, each sing within the SWANWA (Give smallest legal subdivision of the country of Desc (E. er W.)  5. The Ditch and natural channe (Main ditch, canal or pipe line)	must be described. Use separate sheet if necessary)  of Sec. 2, Tp. 17.5. (N. or s.)
(If preferable, give distance that preferable, give distance ting within the SWANWA (Give smallest legal subdivision Desc (Rew.) Ditch and natural channe (think ditch, small or pipe line) a length, terminating in the SWANWA (Smallest legal subdivision to the state of the smallest legal subdivision to the swallest legal sw	of Sec. 2 ,, Tp. 17 S (N. or s.)  thutes  are apx: 400 feet,  (Males or feet)
(If there is more than one policy of diversion, each cing within the SWANWA (Give smallest legal subdivision (Give smallest legal subdivision Desc (Give w))  5. The Ditch and natural channe (Main eith), canal or pipe line) is length, terminating in the SWANWA (Smallest legal subdivision to Give w)  11 E. W. M., the proposed location by Give w)	chutes  1 are apx: 400 feet,  (M. or s.)  Of Sec. 2 , Tp. 17 S  (N. or s.)  Chutes  1 are apx: 400 feet,  (Milles or feet)  Of Sec. 2 , Tp. 17 S  (N. or s.)
(If there is more than one poly of diversion, each sing within the SWANWA (Give smallest legal subdivision (Lew W.)  11 E., W. M., in the county of Desc (Lew W.)  5. The Ditch and natural channe (Main etch, canal or pipe line) is length, terminating in the SWANWA (Smallest legal subdivision (Lew W.)  11 E. , W. M., the proposed location by the case of	of Sec. 2 , Tp. 17.5 (N. or s.)  chutes  are apx: 400 feet,  of Sec. 2 , Tp. 17.5 (N. or s.)  chutes  1
of there is more than one point of diversion, each eing within the SWANWA (Give smallest legal subdivision and the smallest legal subdivision (G. er W.)  5. The Ditch and natural channe (Maint Mich. canal or pipe line) a length, terminating in the SWANWA (smallest legal subdivision to the canal or pipe line) to the c	of Sec. 2 ,, Tp. 17.5 (N. or 2.)  are apx: 400 feet,  of Sec. 2 ,, Tp. 17.5 (N. or 2.)  chutes  1
(If there is more than one path of diversion, each sing within the SWANWA (Give smallest legal subdivision (Give w.)  11 E., W. M., in the county of Desc (Give w.)  5. The Ditch and natural channe (thinks either, small or pipe line) is length, terminating in the SWANWA (Smallest legal subdivision to the county of Desc (Give w.)  11 E., W. M., the proposed location by the county of the county of diversion works—  DESCRIPTION (A) Height of dam —8— feet	of Sec. 2 ,, Tp. 17.5 (N. or 2.)  are apx: 400 feet,  of Sec. 2 ,, Tp. 17.5 (N. or 2.)  chutes  1
(If there is more than the notion of diversion, each sing within the SWANWA (Clive smallest legal subdivision (Lew W.)  5. The Ditch and natural channe (think steek, county of place then)  1 length, terminating in the SWANWA (Smallest legal subdivision then then then then then then then the	of Sec. 2 ,, Tp. 17.5 (N. or 2.)  chutes  are apx: 400 feet,  (Milles or feet)  of Sec. 2 ,, Tp. 17.5 (N. or 2.)  chutes  chutes  dread apx: 400 feet,  (Milles or feet)  of Sec. 2 ,, Tp. 17.5 (N. or 3.)  peing shown throughout on the accompanying map.  ION OF WORKS  c, length on top52- feet, length at bottom acter of construction (Loose rock, concrete, masonry
(If there is more than one point of diversion, each eing within the SWANWA (Give smallest legal subdivision (Give smallest legal subdivision Desc (G. er W.)  5. The Ditch and natural channe (Binallest legal subdivision to the county of Desc (G. er W.)  5. The Mitch and natural channe (Binallest legal subdivision to the county of Desc (G. er W.)  6. (A) Height of dam SWANWA (Binallest legal subdivision to the county of	of Sec. 2 , Tp. 17 S (N. or S.)  hutes  1 are apx: 400 feet,  (Milles or feet)  of Sec. 2 , Tp. 17 S (N. or S.)  reliable of Sec. 2 , Tp. 17 S (N. or S.)  being shown throughout on the accompanying map.  ION OF WORKS  c, length on top52- feet, length at bottom acter of construction (Loose rock, concrete, masonry at damAlready constructed)
(If there is more than one point of diversion, each eing within the SWANWA (Give smallest legal subdivision (Lew W.)  5. The Ditch and natural channe (their steek, essal or pipe line)  1 length, terminating in the SWANWA (Smallest legal subdivision to the care w.)  DESCRIPTION (A) Height of dam —8— feet and char Earth fill—wasteway arous	of Sec. 2 , Tp. 17 S (N. or S.)  hutes  1 are apx: 400 feet,  (Milles or feet)  of Sec. 2 , Tp. 17 S (N. or S.)  reliable of Sec. 2 , Tp. 17 S (N. or S.)  being shown throughout on the accompanying map.  ION OF WORKS  c, length on top52- feet, length at bottom acter of construction (Loose rock, concrete, masonry at damAlready constructed)
(If there is more than one point of diversion, each eing within the SWANWA (Give smallest legal subdivision (Give smallest legal subdivision Desc (Give w.)  5. The Ditch and natural channe (Single eith, small or pipe line)  1 length, terminating in the SWANWA (Smallest legal subdivision to the country of Desc (Give w.)  1 E. W. M., the proposed location by (Give w.)  DESCRIPTION (Give w.)  DESCRIPTION (Give smallest legal subdivision to the country of the proposed location by (Give w.)  DESCRIPTION (Give w.)  DESCRIPTION (Give smallest legal subdivision to the country of the proposed location by (Give w.)  DESCRIPTION (Give smallest legal subdivision to the country of the proposed location by (Give w.)  DESCRIPTION (Give smallest legal subdivision to the w.)  DESCRIPTION (Give smallest legal subdivision to the country of the pipe line)  DESCRIPTION (Give smallest legal subdivision to the country of the country of the pipe line)	of Sec. 2 , Tp. 17 S (N. or S.)  chutes  1 are apx: 400 feet,  (Milles or feet)  of Sec. 2 , Tp. 17 S (N. or S.)  relians  of Sec. 2 , Tp. 17 S (N. or S.)  relians  relians  of Sec. 2 , Tp. 17 S (N. or S.)  relians  rel
(If there is more than one point of diversion, each sing within the SWANWA (Give smallest legal subdivision (Lew).)  11 E., W. M., in the county of Desc (Lew).  5. The Ditch and natural channe (Main etch, canal or pipe line).  1 length, terminating in the SWANWA (Smallest legal subdivision in the Care).  DESCRIPTION (Lew).  DESCRIPTION (A) Height of dam —8— feet 20 feet; material to be used and chare Earth fill—wasteway around the send brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	of Sec. 2 , Tp. 17 S (N. or S.)  chutes  1 are apx: 400 feet,  (Milles or feet)  of Sec. 2 , Tp. 17 S (N. or S.)  relians  of Sec. 2 , Tp. 17 S (N. or S.)  relians  relians  of Sec. 2 , Tp. 17 S (N. or S.)  relians  rel

<sup>&</sup>quot;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 above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem,

				feet; width on bottom
	feet; depth of we	der	feet; grade	feet fall per one
anud fact	<b>9</b> **	14.		ater line)
			· ·	f water feet;
•				,
	feet fall	· .	t control of the cont	
			•	in.; size at ft.
and the second second			•	difference in elevation between
		ft. Is	grade uniform?	Estimated capacity,
	sec. ft.			
8. Locatio		rigatea, or pi	ace of use	
Terreship North or South	S. or W. of Will-realth Mortilles	Bertlen	Forty-acre Tract	Number Acres To Be Irrigated
South	11 EWM	2	SW4NW4	10Supplemental, on Water is to be used.
				many years past) for s
	100			we con a fix a new bearing
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		l		
(a) C	haracter of <b>s</b> oil		e required, attach separate sheet) Volcanic Ash	
	ng Purposes-			
9. (a) T	otal amount of p	ower to be de	veloped	theoretical horsepowe
(b) <b>(</b>	Juantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be uti	ilized	feet	· •
•				o be developed
·		•		
/a\` 6	Such marks 4- k-			
				of Sec.
*	, R(No.			
			stream?(Yes or No)	
(g) 1				
			_	, R, W.

By Walter W. Perry AMERICANT

STATE OF OREGON, County of Merion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use streem, or its equivalent in case of rotation with other water users, from Weber Springs, unnamed otrum and received to be constructed under application No. R-37114, permit Bea B- 2684 The use to which this water is to be applied is irrigation and stock; being 0.07 c.f.s. a W. spring and 0.18 c.f.s. from unmaned stream for irrigation; and 0.01 c.f.s. from W. agring and 0.01 c.f.s. from unnamed stream and reservoir for stock. 1/40m If for irrigation, this appropriation shall be limited to .. ..... of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 4 sore feet per sore for each sore irrigated during the irrigation season of each year from direct flow and storage from reservoir to constructed under permit No. R-2684; and the right allowed hereunder for the propriation of water for lands having a valid prior right shall be limited to the ensurt necessary to make up any deficiency in water available to said lands er said prior right and the amount allowed herein, together with the amount ared under any other right existing for said lands, shall be limited by the duty of water as fixed herein. 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 .......July 12, 1961 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.63. Complete application of the water to the proposed use shall be made on or before October 1, 19.... 19 62 DUTA A. STANLEY ENGINEER WITNESS my hand this ...... day of .....

Application No. 35112 Permit No. 27588

PERMIT

APPROPRIATE THE PUBLIC WATERS OF THE STATE

2

OF OREGON

This instrument was first received in the

In the instrument was just received in the office of the State Engineer at Salem, Oregon on the LZM day of LLM

Returned to applicant:

December 4., 1961 Recorded in book No. 76.

Approved

Recorded in book No. 76
Permits on page 2751

Drainage Basin No. 5 page 32

Fees