Permit No. 26553

RECEIVED

SAFFLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

	11B. A)	•	
	(Misso o	SEN SEN (applicant) NORTI-	1 13	••••••••
ui Des	son do hereb	y make application	for a permit to ap	propriate t
olivering described public waters If the applicant is a corpore				'S:
			***************************************	•••••••••••••••••••••••••••••••••••••••
1. The source of the propose	ed appropriation is	U~~	Marne of stream)	· .
Provide the state of the state	, a tributa	ry of SIAT	100s L	MICK
2. The amount of water whi	ich the applicant inte	nds to apply to ben	eficial use is	0.01
ubic feet per second.	(If water is to be used for	om more then one source, a	tive quantity from each)	
••3. The use to which the wat	ter is to be applied is	(Brigation, power, min	ing, manufacturing, domest	ic supplies, etc.)
4. The point of diversion is	located ft.	A and	ft fron	the
orner of		(N. or S.)	(E. or W.)	
(DOUTH /801,	(Bectler	i or subdivision) ドネシィ 人	1.1E. CON	KWY.
31=111 DEC	1 770	S. R 12	ارد ای پ	
***************************************	······································			
	•			****
<u>(N</u>	f preferable, give distance and	bearing to section corner)		
(If there is more than one	f preferable, give distance and	bearing to section corner) be described. Use separate	sheet if necessary)	
(If there is more than one	f preferable, give distance and	bearing to section corner) be described. Use separate	sheet if necessary)	7 3 3
(If there is more than one eing within the LoT3 DA M (Give a	f preferable, give distance and s point of diversion, each must MIL SEYL mailest legal subdivision)	bearing to section corner) be described. Use separate	sheet if necessary)	7 3 (N. or \$)
(If there is more than one eing within the Lo T3 DA N (Give a Care), W. M., in the count	preferable, give distance and separate of diversion, each must be point of diversion, each must be separate of the separate of	be described. Use separate of Sec.	sheet if necessary)	ے در (N.ers)
(If there is more than one eing within the Lo T3 22 N (Give a (Give a (E or W.)), W. M., in the count	point of diversion, each must if you will be point of diversion, each must if y y y y y y y y y y y y y y y y y y y	be described. Use separate of Sec. to be	shoot if necessary), Tp	(N. Gr S.)
(If there is more than one eing within the Lo T3 DA N (Give a Care), W. M., in the count	e point of diversion, each must will Style mallest legal subdivision) ty of	be described. Use separate of Sec. to be \$\frac{\varphi}{2} \delta \frac{1}{2} \delta f Sec.	(Miles or fee	(N. or S.)
(If there is more than one ring within the LoT3 OA N (Give a W.) (Give a W.) (E. or W.) (B. or W.) (B. or W.) (C. or W.) (C. or W.) (C. or W.)	e point of diversion, each must will Style mallest legal subdivision) ty of	bearing to section corner) be described. Use separate of Sec. to be to be shown throughout	(Miles or fee	(N. or S.)
(If there is more than one eing within the Lo T3 DA N (Give a	e point of diversion, each must MILL 5 WL mailest legal subdivision) ty of	be described. Use separate of Sec. to be to be shown throughout OF WORKS	(Miles or fee	(N. or s.) (N. or s.) ng map.
(If there is more than one eing within the Lo T3 DA N (Give a Carw), W. M., in the count (E. or W.) 5. The (Main of a length, terminating in the Lo), W. M., the productiversion Works— 6. (a) Height of dam	e point of diversion, each must MIL 5 WL mailest legal subdivision) ty of	be described. Use separate of Sec. to be to be shown throughout OF WORKS	(Miles or fee	(N. or s.) ng map.
(If there is more than one eing within the Lo T3 OA N (Give a	e point of diversion, each must MIL 5 WL mailest legal subdivision) ty of	be described. Use separate of Sec. to be to be shown throughout OF WORKS	(Miles or fee	(N. or s.) ng map.
(If there is more than one eing within the Lo T3 A M Lo (Give a Can), W. M., in the count (E. or W.) 5. The (Main of a length, terminating in the Lo), W. M., the productiversion Works— 6. (a) Height of dam (c) feet; material to be considered	s point of diversion, each must s point of diversion, each must sty of	to be to section corner) be described. Use separate of Sec. to be to be shown throughout OF WORKS gth on top of construction	(Miles or fee , Tp	(N. or s.) (N. or s.) ng map. th at botto:
(If there is more than one eing within the Lo T3 A M (Give a (s point of diversion, each must s point of diversion, each must sty of	to be to section corner) be described. Use separate of Sec. to be to be shown throughout OF WORKS gth on top of construction	(Miles or fee , Tp	(N. or s.) (N. or s.) ng map. th at botto:
(If there is more than one eing within the Lo T3 DA N (Give a	s point of diversion, each must s point of diversion, each must sty of	to be to section corner) be described. Use separate of Sec. to be to be shown throughout OF WORKS gth on top of construction	(Miles or fee , Tp	(N. or s.) (N. or s.) ng map.
(If there is more than one cing within the Lo T3 A N (Give a (s point of diversion, each must s point of diversion, each must sty of	bearing to section corner) be described. Use separate of Sec. to be to be shown throughout OF WORKS gth on top of construction	(Miles or fee , Tp	(N. or S.) (N. or S.) ng map. th at bottom concrete, manon

*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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Permiser exception.

Ġ	nal System of Pl 7. (a) Give		ack pelist of c	enal where materially changed	in size, stating miles from
	96 at 1		T	lne)	
		あこ アルタミューション しんり	the state of the s	feet; grade	
th	and the same		Section 1997	adgate: width on top (at water	
	(2) 台口 (1) (2) (2)			feet; depth of wa	
Audi				Section 1	
. gr	ede			size at intake,i	an internal management of the state of the s
	(c) Length	of pipe,	ft.;	size at intake,	m.; size at
jr	om intake		size at place o	f use // in.; diffe	erence in elevation betwe
in	take and place	of use,	ft. It	grade uniform?	Estimated capaci
		sec. ft.	minatad on mi	ace of use	•
			riguieu, or pe		
_	Township North or South	Range S. or W. of Wittersotte Morbiles	Section	Forty-acre Tract	Number Acres To Be Irrigated
_	405	120		NW114 31211	Jan 15 The
_					-
			•		
	*				
•					
•					
•					
•		,	,		
	·	1	(If more spec	required, attach separate sheet)	<u> </u>
	(a) Ch	aracter of soil	·····		
r	(b) Ki	nd of crops raise	d		
	Power or Mining	·			Ab an and the second
:		,		veloped	
	•			power se	c. ft.
•	(c) To	tal fall to be uti	lized	(Head)	:
	(d) Th	re nature of the	works by mea	ns of which the power is to be	developed
2 *	***************************************	·····			<u></u>
	(e) Su	ich works to be l	located in	(Legal subdivision)	of Sec.
	*	, R			
				stream?	
-			•	(Yes or No)	
	(a) If	so, name stream	n and locate 1	point of return	*

maps and data, and return the same for correction

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before March 28 , 1960

WITNESS my hand this 28th day of January 19 50

Walter W. Perry,

tresm, o		.01	ible feet per seco	of water which e nd measured at t ater users, from	he point of di	iversion from t
) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			• • • • • • • • • • • • • • • • • • • •	
				mestic use of		•
	***************************************			************************	,	
74 4	no irrination this			to		
			· · ·		•	• •
A)				***************************************		
4.1						
	******************************				•	

************	*	•				
-		***************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u>.</u>
••••••••••					••••••	
Act ereafter	ual construction be prosecuted w	work shall be	egin on or before	January April 11 e completed on or use shall be made	, 1961 before Octob	and sh
				April	=	-
***	INDSD my naka		uay 0;	LUNT	a A. D	tanki.
	•				/.п	STATE ENGINEES
		. \				,
-	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 2.2." day of Nandary. 19.2., at . & . Ev. O'clock	April 11, 1960	Recorded in book No. 72 of rmits on page 26553	LINIS A. STANILI STATE ENGINERA Drainage Basin No. 18 page 64.