JU AUG 24 1959 U STATE ENGINEER

To Appropriate the Public Waters of the State of Oregon

[뉴티아 Barton Harrison	
Appete Challeng sterns)	·
생활을 하는데 가는 소설 보다 보다.	plication for a permit to appropriate the
Ministry described public waters of the State of Oregon, SUBJE	CCT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of inc	orporation
	·
1. The source of the proposed appropriation is . A lake of	on private property being within
	(Name of stream) slough
water flows out only in mic	
2. The amount of water which the applicant intends to app	
abic feet per second. 6 gal. each per minute	one source, give quantity from each)
**3. The use to which the water is to be applied is	rigation
(Prigation	s, power, mining, manufacturing, domestic supplies, etc.)
	. 615 . T N
4. The point of diversion is located	±
orner of the Northwest quarter of section 1 (Section or subdivision	3 using \(\frac{1}{2}\) corner
between section 12 and 13 -(5.51 degrees	•
to point of diversion.)	
(If prederable, give distance and bearing to see	tion corner)
(If there is more than one point of diversion, each must be described.	
	One nephrane anger in necessary)
	of Sec. 13 Tp. 18 5
eing within the Northeast quarter of the No. Wo	of Sec. 13, Tp. 18.5
eing within the Northeast quarter of the No. Wo	of Sec. 13 , Tp. 18 S (N. or S.)
eing within the Northeast quarter of the No. Wo	of Sec. 13 , Tp. 18 S (N. or S.) to be 500 feet partable (Miles or Leet)
ceing within the Mortheast quarter of the N. Wo (Give million legal subdivision) quarter R	to be 500 feet portable of Sec. 13 , Tp. 18
ceing within the Mortheast quarter of the N. Wo (Give sublivision) quarter R	to be 500 feet portable of Sec. 13 , Tp. 18
ceing within the Northeast quarter of the N. Wo (Give milited legal subdivision) quarter Quarter (Give milited legal subdivision) quarter (Giballest legal subdivision)	to be 500 feet portable of Sec. 13 , Tp. 18
ceing within the	to be 500. feet portable of Sec. 13. Tp. 18 arter (N. or S.) troughout on the accompanying map.
ceing within the Northeast quarter of the N. Wo (Give sublicet legal subdivision) quarter R	to be 500 feet portable of Sec. 13 , Tp. 18 (N. or 8.) roughout on the accompanying map.
Give militest legal subdivision) quarter Government of the N. Wo Give militest legal subdivision) quarter Lane Sorw 5. The main pipe line (Main dich, canal or pipe line) n length, terminating in the N. E. quarter of the N. We (Shallest legal subdivision) quarter R	to be 500 feet portable (Miles or test) of Sec. 13 , Tp. 18 arter (N. or S.) roughout on the accompanying map. RKS p feet, length at bottom
ceing within the Northeast quarter of the N. Wo (Give sublicet legal subdivision) quarter R	to be 500 feet portable (Miles or test) of Sec. 13 , Tp. 18 arter (N. or S.) roughout on the accompanying map. RKS p feet, length at bottom
ceing within the Mortheast quarter of the M. Wo (Give milited legal subdivision) quarter R	to be 500 feet portable (Miles or test) of Sec. 13 , Tp. 18 arter (N. or S.) roughout on the accompanying map. RKS p feet, length at bottom
ceing within the Mortheast quarter of the N. Wo (Give sublivished) Quarter R	to be 500 feet portable (Miles or feet) of Sec. 13 , Tp. 18 arter (N. or 8.) roughout on the accompanying map. RKS p feet, length at bottom ruction (Loose rock, concrete, masonry
Give milited legal subdivision) quarter Government of the N. Wo Give milited legal subdivision) quarter Lane Sort W. 5. The pipe line (Rate dich. canal or pipe line) In length, terminating in the N. E. quarter of the N. Wo (Shallest legal subdivision) quarter In length, terminating in the N. E. quarter of the N. Wo (Shallest legal subdivision) quarter Outersion Works— Outersi	to be 500 feet portable (Miles or feet) partable (Miles or feet) partable (Miles or feet) partable (N. or 8.) arter (N. or 8.) feet, length at bottom (Loose rock, concrete, masonry (Loose rock, concrete, masonry e. etc., number and size of openings)
ceing within the Mortheast quarter of the N. Wo (Give milliost legal subdivision) quarter R	to be 500 feet portable (Miles or feet) of Sec. 13 , Tp. 18 arter (N. or 8.) roughout on the accompanying map. RKS p feet, length at bottom ruction (Loose rock, concrete, masonry
ceing within the	to be 500 feet portable (Miles or feet) of Sec. 13 , Tp. 18 arter (N. or 8.) roughout on the accompanying map. RKS p feet, length at bottom ruction (Loose rock, concrete, masonry
DESCRIPTION OF WORD Of the Months at quarter of the Months (Give sublified legal subdivision) quarter Of the Months (Rain dich, canal or plays line) In length, terminating in the Months (Shallest legal subdivision) quarter Of the Months (Shallest legal subdivision) quarter	to be 500 feet portable (Miles or feet) of Sec. 13 , Tp. 18 arter (N. or 8.) roughout on the accompanying map. RKS p feet, length at bottom ruction (Loose rock, concrete, masonry) e. etc., number and size of openings)

	stem		

	Canal System or I				
			ang in the second of the second	nal where materially change	
		1 85° 38' 1.2' 1.5' 1.5'		(a)	
	throward foot		and the state of t	feet; grade	•
	8	and the second second		lgate: width on top (at water	
				feet; depth of we	ater fe
	grade	A company			
				ze at intake,	
		production of the second		usein.; diff	
	intake and place	of use,	ft. Is g	grade uniform?	Estimated capac
	8. Location	sec. ft. s of area to be i	rrigated, or plac	e of use ME4 N	NY L. A
	Township North or South	Range E. or W. of Willemotto Mortégas	Gection .	Forty-scre Tract	Number Acres To Be Irrigated
	18 S.	3 W.	13	NE 1/4 NAMY	12
1					}
		,			
				` ·	1.
	-				
	•				_
s. Tall the second	***************************************				
,	*****				
	·			·	
·]		,
	(a) Ch	aracter of soil .		quired, attach separate sheet) 7 10235.	
		•		ile and forege	
	Power or Mining	•		*	
	9. (a) To	tal amount of p	ower to be devel	oped	theoretical horsepor
				wer sec	c. ft.
	(c) To	tal fall to be uti	ilized	(Hend) feet.	
	(d) Th	e nature of the	works by means	of which the power is to be	developed
	•		·		<u></u>
	(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
	Tp(No. N. or E	, R. (No.	, W. M.	* * * * * * * * * * * * * * * * * * * *	,
	(f) Is	water to be reti	urned to any stre	(Yes or No)	
		so, name stream	n and locate poin	nt of return	
	(g) If			, Tp(No. N. or S.)	

By Walter W. Perry Assistant

71.0	TO EXISTING R right herein gran not exceed	ited is limited t	o the am	ount of w	ater wh	ich can be	applied		
	its equivalent in	And the second							
alongh				. a. b			,	·····	•
*	***************************************						,		
The	use to which this	water is to be	applied i	_irriga	tion				
		***************************************		-484					·····
***************	***************************************							····	
If fo	or irrigation, this a	ppropriation s	áll be lis	mited to	1/8	Oth	of c	me cubic	foot per
	its equivalent for a								
	exceed 21 acre							•	
	of each year,	- · · · .				•			
•		*							
		,	`						
					•				
	•								
***************************************								•••••	
Act thereafter	priority date of the unit construction unit be prosecuted with	vork shall begi	n on or l liligence	oefore	Apri Apri	1 11, 199	l re Octob	ет 1, 19	and shall
,	nplete application								1, 19
WI	TNESS my hand t	his	day o	of	oril	turo 1	7, 19.50	 tr. 12	
	•					MURY L	1	STATE E	NGINEER
					•	o			
Application No. 3332.3 Permit No. 22545	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	19, at	Returned to applicant:	Approved:	72	Permits on page . 25515	L-WIS A. STANIEY STATE ENGINEER	Drainage Basin No. Z. page 840

State Printing 98137

Fees ... /...