## \*APPLICATION FOR PERMIT

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

		(Remo of app	Hand)	***************************************
of	Dec 122,	Millemok	**************************************	
State of	Oragon	, do hereby 1	nake application for a	permit to appropriate the
	bed public waters of t			
			,	
1. The so	urce of the proposed a	ppropriation is _2_v	moved andines on	1.3mnamed streams
				stream)
		•	•	use is 0.08
* 4		,	•	
				ng-0.01 ofs. #4 stream
				iomestic (l. family). staturing, domestic supplies, etc.)
ik cooling and oling, 44-supp	lire protection. Diemental irrigati	Div. Pt. #1-fi	re protection, 12 nd milk cooling.	-domestic#3-stock.#
4. The po	int of diversion is loc	ated ft	ft	from the
corner of 1	- 1000' N. & 825'	W.		
<b>†</b> 2	- 1060' H. & 375'	V.	STORY MICH.	
<b>#3</b> -	950' N. & 240'	w.		
	· ·			
*	- 6751 N. & 5801	ferable, give distance and been	ing to section corner)	
***************************************	(If there is more than one pois	nt of diversion, each must be	ig OOTDET OF Sec.	22
being within the	(If there is more than one pois SEA MEA (Give small	nt of diversion, each must be det legal subdivision)	lescribed. Use separate sheet if i	22, Tp. 1.S,
being within the	(If there is more than one point SE 1 ME 1 (Give smalle W. M., in the county of	est legal subdivision)	of Sec22	22, Tp. 1.S., (N. or 5.)
being within the  R. 9 W. (E. or W.)	W. M., in the county of	eet legal subdivision.)  of Tillamook	of Sec 22	, Tp. 1. 3
R. 9 W. (E. or W.)  5. The	SR REA (Give smalle W. M., in the county of (Main ditch.)	est legal subdivision)  of Tillamook  canal or pipe line)	of Sec. :22 to be	(Miles or feet)
being within the  R. 9 W. (E. or W.)  5. The  in length, termin	W. M., in the county of (Main ditch, nating in the	est legal subdivision)  f Till amook  canal or pipe line)  (Smallest legal subdivision)	of Sec22  to be	(Miles or feet) (N. or S.)
being within the  R. 9 W. (E. or W.)  5. The  in length, termin	SR REA (Give smalle W. M., in the county of (Main ditch.)	est legal subdivision)  f Till amook  canal or pipe line)  (Smallest legal subdivision)	of Sec22  to be	(Miles or feet) (N. or S.)
being within the  R. 9 W. (E. or W.)  5. The in length, termin  R. (E. or W.)	W. M., in the county of (Main ditch, nating in the	est legal subdivision)  f Till amook  canal or pipe line)  (Smallest legal subdivision)	of Sec22  to be  of Sec  own throughout on the	(Miles or feet) (N. or S.)
being within the  R. 9 W. (E. or W.)  5. The  in length, termin  R(E. or W.)	W. M., in the county of (Main ditch, nating in the	ost legal subdivision)  of Tillsmook  canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION O	to be own throughout on the	(Miles or feet)  Tp. 1 Sa (N or 5)  (Miles or feet)  (N or 5)
being within the  R. 9 W. (E. or W.)  5. The  in length, termin  R(E. or W.)	W. M., in the county of (Main ditch, nating in the	ost legal subdivision)  of Tillsmook  canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION O	to be own throughout on the	(Miles or feet)  (N or S)
being within the  R. 9 W. (E. or W.)  5. The  in length, termin  R. (E. or W.)  Diversion Works  6. (a) He	W. M., in the county of (Main ditch.) mating in the	canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION Of	to be	(Miles or feet)  Tp. 1 Sa (N or 5)  (Miles or feet)  (N or 5)
being within the  R. 9 W. (E. or W.)  5. The  in length, termin  R (E. or W.)  Diversion Works  6. (a) He	W. M., in the county of (Main ditch.) mating in the	canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION Of  feet, length	to be	(Miles or feet)  Tp. (N or 5)  (Miles or feet)  (N or 5)  accompanying map.
being within the  R. 9 W. (E. or W.)  5. The  in length, termin  R. (E. or W.)  Diversion Works  6. (a) He	(Cive small)  W. M., in the county of (Main ditch, nating in the	cent legal subdivision)  of Tillamock  canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION Of  feet, length  used and character of	to be	(Miles or feet)  Tp. (N or 5)  (Miles or feet)  (N or 5)  (accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry.
being within the  R. 9 W. (E. or W.)  5. The  in length, termin  R. (E. or W.)  Diversion Works  6. (a) He	(Cive smalle (Cive smalle W. M., in the county of (Main ditch, nating in the	cent legal subdivision)  of Tillsmook  canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION Of  feet, length  used and character of  und dam)	to be	(Miles or feet)  (Miles or feet)  (N or S)  (accompanying map.  (Loose rock, concrete, masonry)
being within the  R. 9 W. (E. or W.)  5. The  in length, termin  R. (E. or W.)  Diversion Works  6. (a) He  rock and brush, timber  (b) Descr	(Cive smalle (Cive smalle W. M., in the county of (Main ditch, nating in the	cent legal subdivision)  of Tillsmook  canal or pipe line)  (Smallest legal subdivision)  sed location being sh  DESCRIPTION Of  feet, length  used and character of  und dam)	to be	(Miles or seet)  Tp. (N or 5)  (Miles or seet)  (N or 5)  accompanying map.

<sup>\*</sup>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 tydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

ate. At hea	dgate: width on (	op (at water	line)	feet; width on bottom
********	feet; depth of w	ster	feet; grade	feet fall per one
and feet.  (b) At		miles from he	adgate: width on top (at t	vater line)
				of water feet;
	feet fall	• •		
				in.; size at ft.
				; difference in elevation between
	,		•	Estimated capacity,
		Jt. 18	grade unijorm?	Bstimatea capacity,
	sec. ft. m of area to be in	rigated, or pl	ice of use	
Township	Range E. or V. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or Smath	Willersotte Moridius			1.7 ac.,
1 5.	9 W.	22,	SEŁ NEŁ	Fire protectio, dom.,
•		\$ 10 m	nei sei	0.9 ac.
	•	23	SHE WE	0,4 ac. and stock
	-			- 2
	-			
-	-	•		
		·		
<del></del>				
				•
(a) C	paracter of soil	•	required, attach separate sheet)	
	g Purposes—	1	•••••••••••••••••••••••••••••••••••••••	
•	-	wer to be dev	eloped	theoretical horsepower
(b) Q	uantity of water t	o be used for 1	power	sec. ft.
(c) To	otal fall to be util	ized	feet	
			·	o be developed
				•
(e) S1	uch works to be l			of Sec.
	, R. (No. 1			
			(Yes or No)	
		. Sec	Тр.	, R, W. M

4	10.	) To supply th	to city of		nutrico de de la compación de de compación de la compación de	
•					st population of	
end.	in out	metad populatio	- A - A	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		***************************************
es.	·		*	5 15 20	. Al plant of the control of the con	4
el.		o) 1) jor come		* 30	families to be supplied	
γ <sup>2</sup>				· v · · · · · · · · · · · · · · · · · ·	H, 18, and 16 in all casus)	, .
: <.		stimated cost o	**,	200		
	12.	onstruction wo	ork will begin	n on or befor	***************************************	
	13.	onstruction wa	ork will be o	ompleted on	or beforeaampl	eted
	14.	he water will b	be completely	y applied to th	e proposed use on or be	fore
*****	*********	***************************************		******************	~ p1	
					Les B. S.	mare of applicant)
					***************************************	
	Ren	arks: This si	will continu	in mede to	.ebtain permit for	nse of water a
Ap					escribe uses from a	
					s. mede. to, obtain. oo	
******	********		* · ·		nd #5 for irrigatio	
						facilities an
Per	wibe	l in State R	ngineere re	Presentati 281 includ	ded use. All other we report made in o se stock waterling. Appliestion.	onnection with
Per	Wo.	l in State &	ngineers re	Presentati 281 includ under this	we report made in o	onnection with
dese	No.	l in State & 15874. Perm o for fire p	ngineers re	Presentati 281 includ under this	we report made in o	onnection with
dese	ATE (Count	l in State & 15874. Perm of for fire post of the post	it No. 252 protection	Presentation 281 include under this	we report made in o	onnection with
Poruse	ATE (Count	l in State & 15874. Perm of for fire post of the post	ss.	281 include under this under this examined the	Application.  foregoing application, to	onnection with special states which is a second state of the second states with the second
Poruse	ATE (Count	l in State & 15874. Perm to for fire po fo	ss.  that I have e	281 include under this under this examined the for	we report made in o	onnection with facilities which which is a second control of the s
Poruse	ATE (Count	DF OREGON, y of Marion, s is to certify the	ss. that I have e	examined the	Application.  foregoing application, to	onnection with facilities which which is a second control of the s
Per use	ATE (Count Th	DF OREGON, y of Marion, s is to certify the	ss.  that I have e its priority,	examined the for	Appliention.  foregoing application, to on must be returned to t	onnection with facilities which which is a second control of the s
Per use	ATE (Count The In	DF OREGON, y of Marion, s is to certify to data, and return order to retain r before	ss.  that I have earn the same its priority,	examined the for	foregoing application, to must be returned to t	ogether with the a
Por use	ATE (Count The In	DF OREGON, y of Marion, s is to certify to data, and return order to retain r before	ss.  that I have earn the same its priority,	examined the for	Appliention.  foregoing application, to on must be returned to t	ogether with the a
Por	ATE (Count The In	DF OREGON, y of Marion, s is to certify to data, and return order to retain r before	ss.  that I have earn the same its priority,	examined the for	foregoing application, to must be returned to t	ogether with the a

OBSECT	M DHILLIAG O	CITTS and the lottom	ny amanana	s und comment.				
The r	ight herein grant	ed is limited to the am	ount of wate	er which can be applied	d to beneficial use			
nd shall no	ot exceed	Q.06 cubic feet pe	r second med	sured at the point of c	liversion from the			
tream, or i	ts equivalent in c	case of rotation with o	her water w	ers, from two unnam	ed springs and			
three unnamed streams, being 0.01 c.f.s. from stream No. 1 for fire protection, 0.01 cfs from stream No. 2 for domestic, 0.04 c.f.s. from stream No. 4 for supplemental pring No. 6 for stock and milk cooling The use to which this water is to be applied is domestic use for one family, irrigation. Supplemental irrigation, stock and milk cooling and fire protection								
If for		ppropriation shall be li		<b>1/80</b> oj				
				further limited to				
	•			irrigated during t				
	<del>-</del> ,			unt of water allow				
				ight existing for				
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	•			be ordered by the prope				
				October 30, 1958				
				January 15, 1960				
				pleted on or before Oct				
				all be made on or befor	•			
				January 19	•			
*****	NEEDS my name to		•,	Lewis a	Stanley			
					STATE ENGINEER			
Application No. 32732 Permit No. 2584/	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 20 day of October 19.58, at 3.00 october 19.58, at 3.00 october 19.58	Returned to applicant:	Approved: January 15, 1959 Recorded in book No. 70 of Permits on nace 255811	LEWIS A. STANLET STATE ENGINEER  Drainage Basin No. / page 22.8  Fees 25.00			

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