## \*APPLICATION FOR A PERMIT PROPERTY 1229/

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

Ι,	Tarentillinga of on Dib	(Name of applicar	nt)	J-marager	
of	Medford (Postoffice)			Jackson	,
	Oregon (Postoffice)				
following	described public waters of	the State of Oregon, S	SUBJECT TO	EXISTING RIG	HTS:
If	the applicant is a corporatio	n, give date and place	of incorporation	ı	
	. ;		-		
1.	The source of the proposed	appropriation is	Jnnamed Sprin	g, tributary	to
			, (11411	te or scream)	
	reek				
2.	The amount of water which	the applicant intends	to apply to bene	eficial use is	0.10
cubic feet	per second				
***	ml	(If water is to be used from more t	nan one source, give qui domestic and	antity from each) Dublic use	
**3.	The use to which the water	' is to be applied is (Irrigat	tion, power, mining, m	anufacturing, domestic	supplies, etc.)
		•••••			•••••
4.	The point of diversion is lo	cated ft	and	ft from	the
corner of	N 26° X 23' W from t	he $S^{\frac{1}{2}}$ corner of Sec	c. 16, T. 39	S., R. 3 E.,	W. M.,
,	(man and the sale	(Section or subdivis	sion)	diamentary)	an nold
	(If prei	erable, give distance and bearing t	to section corner)	www.	See 1
	(If there is more than one r	oint of diversion, each must be des	caribad IIsa seperata al	hoot if nacossayy)	••••••
being wit	thin the $\frac{SE_{4}^{\frac{1}{4}} SW_{4}^{\frac{1}{4}}}{(Give smaller}$		of Sec	16 , <i>Tp</i>	39 S.
					(N. or S.)
(E. o		•			
5.	The Pipe Li	ditch, canal or pipe line)	to be	1550 fee	t feet)
in length,	, terminating in the	SW <sup>1</sup> _SE <sup>1</sup> _	of Sec	16 , Tp.	39 S.
R. 3 E	, W. M., the proposed	(Smallest legal subdivision)  location being shown t			
(E. or	W.)				
		DESCRIPTION OF W	VORKS		
Diversion	N WORKS-				
6.	(a) Height of dam	feet, length or	n top	feet, leng	th at bottom
	feet; material to be u				
	jeet, materaal to be u	sea una character of c	onstruction	(Loose rock,	concrete, masonry
rock and brus	h, timber crib, etc., wasteway over or arou	nd dam)			
	spri	ng to be boxed in			***************************************
	) Description of headgate				
(0	below the source of the august	(Timber,	concrete, etc., number a	and size of openings)	
( a	) If water is to be nummed	aire aemenal decements		••••••	
(0	e) If water is to be pumped	give general descriptu	U16	(Size and type of pump)	**********************
	(Size and type of er	ngine or motor to be used, total h	nead water is to be lift	ed, etc.)	***************************************
	,			<u> </u>	

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

CANAL S	YSTEM OF	PIPE I	INE
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Section   Sect	agate. At head	gate: width o	n top (at water	r une)	feet; width on botto
(b) At	musamd feet	eet; depth of	water	feet; grade	feet fall per or
feet; width on bottom feet; depth of water fall per one thousand feet.  (c) Length of pipe, 1550 ft.; size at intake, 12 in.; size at 1250 mintake 14 in.; size at place of use 12 in.; difference in elevation between the sec. ft.  8. Location of area to be irrigated, or place of use 12 sec.  8. Location of area to be irrigated, or place of use 13 sec.  Termiship Range Section Potential Place Section Number Arms (If more space required, stands separate sheet)  (a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSSS—  9. (a) Total amount of power to be developed theorem sec. ft.  (c) Total fall to be utilized (Issel) feet.  (d) The nature of the works by means of which the power is to be developed (Issel)	•		miles from head	dgate: width on top (at we	ater line)
Township   Range   Seedon   Foot fall per one thousand feet.  (c) Length of pipe,1550					
(c) Length of pipe, 1550 ft.; size at intake, 12 in.; size at 1250 mintake 11 in.; size at place of use 11 in.; difference in elevation between the place of use, 85 ft. Is grade uniform? Yes Estimated capacitate and place of use, sec. ft.  8. Location of area to be irrigated, or place of use 70 towards Romes Route 15 SN 2 SR 2					,
mintake 1½ in.; size at place of use 1½ in.; difference in elevation between and place of use, 85 ft. Is grade uniform? Yes Estimated capacitable and place of use, sec. ft.  8. Location of area to be irrigated, or place of use					1950
Aske and place of use, St. Is grade uniform? ISS Estimated capacing the section of area to be irrigated, or place of use.  Township Bases Section Party Private Contract Contr	_				
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Range  Section  Forty-sere Treat  Number Acree For to Indee of Use o	om intake14.	in.;	size at place of	' use $\frac{1\frac{1}{4}}{1}$ in.;	difference in elevation between
Township  Range  Section  Township  Range  Section  Township  Town	take and place of	use,85	ft. I	s grade uniform? Ye	Estimated capacit
Township  Range  Section  Township  Range  Section  Township  Town		. sec. ft.			
To Be frigated  39. S	8. Location	of area to b	e irrigated, or	place of use	
(If more space required, attach separate abset)  (a) Character of soil	Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil  (b) Kind of crops raised  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (in the nature of the works by means of which the power is to be developed  (f) Is water to be returned to any stream?  (in the nature of the works by means of which the power is to be developed  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (in the nature of the works of the wor	<b>30</b> S	<b>ጀ</b> ፒኮ	16	cwl crl	Place of was demonsti
(If more space required, attach separate sheet)  (a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed		<u>் பு</u>	⊥0	211 <u>7</u> , 202 <u>4</u>	
(If more space required, stack separate sheet)  (a) Character of soil (b) Kind of crops raised		•••••		· •	
(If more space required, attach separate sheet)  (a) Character of soil			•••••		
(a) Character of soil  (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed				•••••	
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(a) Character of soil  (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepose (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (No. N. or S.)  (No. E. or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)					
(If more space required, attach separate sheet)  (a) Character of soil					,
(a) Character of soil (b) Kind of crops raised  WER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec, W. M.  (e) Such works to be located in, W. M.  (f) Is water to be returned to any stream?, (Yes or No)  (g) If so, name stream and locate point of return, W. M, W. M, Tp, R, W. M					
(a) Character of soil  (b) Kind of crops raised					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (No. N. or S.)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (heat)  (legal subdivision)  (Yes or No)  (No. E. or W.)					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil				•	· ·
(b) Kind of crops raised					
(b) Kind of crops raised	(a) Charac	ter of soil			
9. (a) Total amount of power to be developed		•			
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(b) Quantity of water to be used for power			nomer to he de	neloned	theoretical horsenows
(c) Total fall to be utilized			_		_
(d) The nature of the works by means of which the power is to be developed					sec. jt.
(e) Such works to be located in	(c) Tota	il fall to be u	tilized	(Head)	
(yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.)  (yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)	(d) The	nature of th	e works by me	ans of which the power is	to be developed
(No. N. or S.)  (No. E. or W.)  (Is water to be returned to any stream?					
(No. N. or S.)  (No. E. or W.)  (Is water to be returned to any stream?	(e) Suci	h works to be	located in	(Level subdivision)	of Sec
(f) Is water to be returned to any stream?				(Segui Busilinion)	
(g) If so, name stream and locate point of return	•	•	·	tream?	
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)				(Yes or No)	
		•	_	•	
(h) The use to which power is to be applied is					
	(h) The	use to which	power is to be	e applied is	

Mun	ICIPA	L OR	DOMESTIC SUPPLY—	
	10.	. (a)	To supply the city of	
		(Nor	County, ha	ving a present population of
and o	an es	•	ted population of	in 193
		(b)	If for domestic use state	e number of families to be supplied one, plus public
				ver questions 11, 12, 13, and 14 in all cases)
	11	E e t	timated cost of proposed w	vorks, \$ 200.00
				on or before work completed
				ompleted on or before
	14.	. The	,	ly applied to the proposed use on or before
		••••••		Talent Irrigation District
				(Signature of applicant)
				By O. Arnspiger, Secretary
	_		in the presence of us as w	
(1)	<u>C.</u>	Α.	Smith, Court House,	Medford, Oregon. (Address of witness)
(2)			(Nome)	(Address of witness)
			,	<b>,</b> ,
	ne-	тигк	8:	
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	••••			
STA	TE (	OF O	REGON,	
0	ount	a of	$\left. egin{array}{l} REGON, \ Marion, \end{array}  ight.  ight.$	
				nined the foregoing application, together with the accompanying
maps	s and	data	, and return the same for	
	•			
			4	
				this application must be returned to the State Engineer, with
corr			or before	
	W	ITNE	USS my hand this	day of, 193
				STATE ENGINEER

Application	No17516		
Permit No.	13221		

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. ..... District No.....

	This instrument was fi office of the State Engineer			
	on the16th day of			
	193.8., at			
	Returned to applicant:	,	=	
	Corrected application rece	ived:		
	Approved:			
	November 28, 1938	3		
	Recorded in book No	37 o	f	
	Permits on page13221	•		
	CHAS. E. STRICKLI	IN. STATE ENGINEER	 _	
	Drainage Basin No14	Page4	<b>=</b> 	
	Fees Paid \$10.00			
STATE OF OREGON,	PERMIT			
County of Marion.	•			
	at I have examined the forego and the following limitations		nd do hereby grant t	he same,
	anted is limited to the amount		can be applied to bene	ficial use
and shall not exceed	.10 cubic feet per secon	d measured at th	ne point of diversion	from the
stream, or its equivalent in	case of rotation with other u	ater users, from		······
	Unnamed Spring			
	is water is to be applied is			
If for irrigation, the	is appropriation shall be limit	ted to=	of one cubic	foot per
		:		
	h reasonable rotation system			
The priority date of	this permit is August 16,	938		
$Actual\ construction$	work shall begin on or befor	e November 2	8, 1939	and shall
0 1 1 1 1040	ith reasonable diligence and b	e completed on or	before	
Complete application	n of the water to the proposed	use shall be mad	e on or before	
October 1, 1941				
WITNESS my hand	d this28th day of	November	, 193	
Parents de la		CHAS. E. S	TRICKLIN.	NGINEER