*Permit No. 5962

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	7	Ella J. Pa	itterson,					
	•	Molent	(Name of	Applicant)			*************	
of	-	Talent, (Postoffice)		, Count	ty of	Jacks	on	·····,
		(Postoffice) Oregon		•				e the
follow	ing	described public water	s of the State of Ore	egon subject to	existing rig	ıhts:		
	Ιf	the applicant is a corpo	ration, give date and	nlace of incorr	oor ation		•	
	-,	No	. word, grow ware and	process, theory	30. 000010 111111			
	. .		•••••		•			
	1.	The source of the prop	osed appropriation is	FFrom	(Name of s	tream)	d by til	rug,
tribute	ary	of Bear Cree	ek					
	2.	The amount of water i	vhich the applicant in	tends to apply	to beneficio	ıl use is .	**************	
1/8	(.:	125) cubic fee	t nor second		·			
***********				. Irrigat	ion, dome	stic su	oply incl	udine
	3,	The use to which the u	vater is to be applied	<i>i</i> s		• • • • • • • • • • • • • • • • • • • •	ning, manufac	
domestic	8111	tock water pplies, etc.)		<i>e</i>				
	<u>.</u>	The point of diversion	is located abo	ut 500 feet	North and	400 fee	at West o) f
. 1.	4.	SouthEast corner of	Section 15 Town	(Give distance a	and bearing to	section corn th Rang	er)One Wes	st.
U.	16	SouthAast Corner Of	Decelon 10, 10mi					
R	1	hin the GE of Give smallest W. M., in to the Give smallest	he county of	1acks	30n 			
	5.	The pipe	n ditch, canal or pipe line)	to	be 11			mites
in leng	gth,	terminating in the	mallest legal subdivision)	of Sec	<u>*</u> *	, Tp	(No N or S	
R ¹	W No.	E. or W.) The name of the ditch,	proposed location bei	ng shown thro	ughout on t	he accom	panying m	ap.
	υ.		e Water Supply or		Pattison	Farm		
			DESCRIPTION	OF WORKS	,		C)	
DIVER	SIO	n Works-	Tile in about th	ree acres				
	7.	(a) Height of dam	Pipe to Bldg. ar	nd land irringth on top	gated.	feet, le	ngth at be	ottom
		feet; material to				(1	Loose rock, co	oncrete,
		ck and brush, timber crib, etc.,		•				
) Description of headge						
			•					••

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem Oregon

CANAL SYSTEM-

	f i . J i l.				C			A 27
	feet; depth	of water		************	feet; grad	e	feet	fall per one
thousand feet.								
(b) At		miles fr	om head	dgaie.	Width on top	(at water i	line)	
•••••	feet; width	on bottom.			feet; dep	th of water	•	feet;
grade	feet	fall per one	thousa	·		•••••		••••••
	THE FOLLO	WING INF	ORMAT	rion v	WHERE TH	E WATER	IS USED	FOR:
IRRIGATION—					_			
9. The	land to be irrig	ated has a t	total are	ea of	b		acres, loc	ated in each
smallest legal s	ubdivision, as	follows:	ive area o	of land in	each smallest les	ral subdivision v	which you inten	d to irrigate)
	3 acres i							
	2 acres i	n SW4 SW4	. 11	14	11 11		•	
	•							
		(If more	space requ	ired, atta	ch separate sheet	t)		
Power, Minin	G, MANUFACTUI	(If more RING, OR TR	space requ ANSPOR	uired, atta TATION Ram eloped	ch separate sheet PURPOSES— 1-2" lead p	oipe 12' f	all theoretical	
Power, Minin	G, MANUFACTUI	(If more RING, OR TR	space requ ANSPOR	uired, atta TATION Ram eloped	ch separate sheet PURPOSES— 1-2" lead p	oipe 12' f	all theoretical	
Power, Minin 10. (a)	G, MANUFACTUI	(If more RING, OR TR of power to be utilized	space requirements of the development of the develo	nired, atta TATION Ram eloped	ch separate sheet PURPOSES— 1½" lead p To pump wa feet.	oipe 12' f	all theoretical	horsepower
Power, Minin 10. (a) (b)	G, MANUFACTUI Total amount Total fall to	(If more RING, OR TR of power to be utilized	space requirements of the development of the develo	nired, atta TATION Ram eloped	ch separate sheet PURPOSES— 1½" lead p To pump wa feet.	oipe 12' f	all theoretical	horsepower
Power, Minin 10. (a) (b) (c)	G, MANUFACTUI Total amount Total fall to 6 The nature of	(If more RING, OR TR of power to be utilized the works	space requ ANSPOR be deve	nired, atta TATION Ram eloped	ch separate sheet PURPOSES— 1½" lead p To pump wa feet. hich the powe	oipe 12' fater to ho	all theoretical use veloped	horsepower
Power, Minin 10. (a) (b) (c)	G, MANUFACTU Total amount Total fall to to The nature of	(If more RING, OR TR of power to be utilized the works	space requirements of the development of the develo	TATION Ram eloped Head) Is of Wi	ch separate sheet PURPOSES— 1½" lead p To pump wa feet. hich the powe	oipe 12' fater to ho	all theoretical use veloped	horsepower
Power, Minin 10. (a) (b) (c) (d) Tp. 38	G, MANUFACTUL Total amount Total fall to 6 The nature of Such works to	(If more RING, OR TR of power to be utilized the works be be located	space requestansing (Eby mean in SE	of SE	To pump wante the power of the	oipe 12' for ater to how to be decomposed for the d	all theoretical use veloped	horsepower
Power, Minin 10. (a) (b) (c) (d) Tp. 38 (No. N. 60) (e)	G, MANUFACTUI Total amount Total fall to i The nature of Such works to Such works to	(If more RING, OR TR of power to be utilized the works of be located T.) No. E. or W.) returned to	space required to the development of the developmen	nired, atta TATION Ram eloped Head) ns of wi Of SE (Le	ch separate sheet PURPOSES— 1½" lead r To pump wa feet. hich the powe 2 2 2 3 3 4 4 To Phoenix (Yes or	oipe 12' for the description of the lateral No. Medf	all theoretical use veloped	horsepower
Power, Minin 10. (a) (b) (c) (d) Tp. 38 (No. N. 6) (e) (f)	G, MANUFACTUI Total amount Total fall to i The nature of Such works to Such works to Is water to be If so, name s	(If more RING, OR TR of power to be utilized the works of be located of the works o	space requirements of the development of the develo	of SE M. tream?	ch separate sheet PURPOSES— 1½" lead p To pump wa feet. hich the powe gal subdivision) To Phoenix (Yes or return	oipe 12' for ater to how of the lateral No. Nedf	all theoretical use veloped Sec.	horsepower
Power, Minin 10. (a) (b) (c) (d) Tp. 38 (No. N. o) (e) (f)	G, MANUFACTUI Total amount Total fall to i The nature of Such works to R. 1 Is water to be If so, name s	(If more RING, OR TR of power to be utilized the works be located "" No. E. or W.) returned t tream and Sec.	space requestansport be developed by mean in	of SE M. tream?	ch separate sheet PURPOSES— 1½" lead p To pump wa feet. hich the powe 2 Yes or return 38 (No. N. or S.)	oipe 12' finater to how of the lateral No. Nedfor SE of	all theoretical use veloped Sec. Tord Irrig SE1 1 W No. E. or W.)	horsepower 15 ation wast
Power, Minin 10. (a) (b) (c) (d) Tp. 38 (No. N. o) (e) (f)	G, MANUFACTUI Total amount Total fall to i The nature of Such works to Such works to Is water to be If so, name s	(If more RING, OR TR of power to be utilized the works be located W.) No. E. or W.) Treturned to tream and Sec	space required to the development of the developmen	of SE M. tream? coint of applied	ch separate sheet PURPOSES— 1½" lead p To pump wa feet. hich the powe 2 Yes or return 38 (No. N. or S.)	oipe 12' fater to how of the lateral No. Nedf	all theoretical use veloped Sec. Tord Irrig SE1 1 W No. E. or W.)	horsepower 15 ation wast

11. To supply the city of							
	ing a present population of						
(Name of) and an estimated population of	•						
(Answer questions 12, 13, 14 and 15 in all cases) 12. Estimated cost of proposed works, \$							
13. Construction work will begin on or before							
14. Construction work will be completed on c	or before						
15. The water will be completely applied to t	the proposed use on or before						
	er works, prepared in accordance with the rules o						
the State Water Board, accompany this application	•						
	Ella J. Patterson						
	(Name of applicant)						
Signed in the presence of us as witnesses:							
Hazel I. Ferns	Talent, Ore., R.F.D.#1,						
(Name)	(Address of Witness)						
(2) W. J. Ferns (Name)	Talent, Ore., P.F.D. #1 (Address of Witness)						
Remarks:							
STATE OF OREGON, County of Marion,							
This is to certify that I have examined the fo	oregoing application, together with the accompanyin						
maps and data, and return the same for correction of	or completion, as follows:						
	ion must be returned to the State Engineer, with						
corrections, on or before							
WITNESS my hand this do	ty of						
	State Engineer						

	9077			
Application	No			

Permit No. 5962

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Distric	t No.		•••••••
				rst received Engineer at
Saler	n, Oreg	on, on	the	day
of	Ju	ly.		, 192. 3,
at	1:30	. o'clo	ck	М.
Retu	rned to	applie	cant fo	r correction
••				
Corre	ected ap	plicat	ion rec	eived
Appr	oved:		·	
	A	ugus t	3, 19	23
Re	corded a	in Boo	k No	21 of
	its, on			
	Per	су А.	Cuppe	er
2	maps	ER		State Engineer.

NOTE: Attention is called to the fact that Application No. 589, Permit No. 407, previously issued to the Rogue River Valley Canal Company, also covers the irrigation of a part of this same land

\$8.75

STATE OF OREGON,

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from a spring for irrigation and domestic purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.06 cubic feet per second, or its equivalent in case of use and not to exceed July 23, 1923. rotation. The priority date of this permit is Actual construction work shall begin on or before August 3, 1924. and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1925 Complete application of the water to the proposed use shall be made on or before October 1, 1926 August, 1923 3rd WITNESS my hand this $day of \dots day of \dots$ Percy A. Cupper.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.