## \*APPLICATION FOR PERMIT

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

I, WESTARN STATES PLIWOOD COUPE	applicant)
of Port Orford, Oregon (646 Mead Bl.	dg., Portland, Oregon)
State of Oregon do nereby	make application for a permit to appropriate the
following described public waters of the State of Orego	
If the applicant is a corporation, give date and pla	
State of Oregon	
1. The source of the proposed appropriation is	Ragley Creek
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	(Name of stream)
2. The amount of water which the applicant inten-	
cubic feet per second (If water is to be used from	m more than one source, give quantity from each)
**3. The use to which the water is to be applied is and bailer feed water 100/100 cu ft	rilling of log pond
veneer and hardboard	
veneer and hardboard. The point of diversion is located 862.1fft corner of the SN, of the SN, of Section	(N. or s.) (E. or w.)
Reference pipe post stands 320.1 ft. n	r subdivision)
Reference pipe post stands 320.1 ft. n	orth of the same point.
	······································
(If preferable, give distance and be	aring to section corner)
(If there is more than one point of diversion, each must be	
(Other number with a subdivition)	of Sec27 , Tp 32
R. 15 , W. M. in the county of Curry	
5. The pipe line (Main ditch, canal or pipe line)	to be 100 ft
(Main ditch, canal or pipe line) in length, terminating in the Sit Of the Sit (Smallest legal subdivision)	of Sec 27, Tp 32
R. 15 W. M., the proposed location being s	hown throughout on the accompanying map
DESCRIPTION O	F WORKS
Diversion Works—	
6. (a) Height of dam 11 feet, lengt	h on top 360 feet, length at bottom
feet; material to be used and character of	f construction earth with 14 inch
drain pipe with gate and 2 ft. by 7 ft	• Wasteway around dam
(b) Description of headgate timber	er, concrete, etc., number and size of openings)
(a) If another in to be made at the control of the	* Assalta a Assalta a
(c) If water is to be pumped give general description	on a linch contrifued pump  (Size and type of pump)
powered from steam plant lifting was (Size and type of engine or motor to be used, to	all the ad water is to be lifted, etc.)

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

				feet; width on bottom
housand feet.	feet; depth of t	water	feet; grade	feet fall per one
(b) At	***********	. mil <b>es</b> from headg	ate: width on top (at	water line)
				of water feet;
		ll per one thousand		,
(c) Length	of pipe,	)0 ft.; size	at intake.	in.; size at 100 ft.
om intake	3 in.,	; size at place of us	e 3 ;,,	.; difference in elevation between
take and place	of use, 10	ft. Is are	ide uniform? no	Estimated capacity,
50/100	sec. ft.	, g		R. 15 ii. ii. ki.
		innimated as sl	. Stal Sea	, Sec. 27, T. 32 J.,
Township	Range E. or W. or Willamette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
	Willamette Meridian			
		l l		
	1	1		
thence thence	1° 05' E. ] 2e S. 49° 0 2e N. 69° 4	vest corner o 1251.8 ft.; t 00' E. 834.0 11' 4. 327.8	f the said Wahence S. 65° 4 ft.; thence S. ft.: thence W.	of the SM, of Section regon, particularly  20.1 ft. N. 01° 05' E. of the SM; thence  5' J. 245.4 ft.;  14° 49' '. 807.0 ft.;  71° 17' J. 386.4 ft.
thence thence	1° 05' E. ] 2e S. 49° 0 2e N. 69° 4	vest corner of 1251.8 ft.; t 100' E. 834.0 11' d. 327.8 1 beginning,	the said Wahence S. 65° 4 ft.; thence S. ft.; thence N. containg 20.04	20.1 ft. N. 01° 05' E. of the SE; thence 5' E. 245.4 ft.; 14° 49' 7. 867.6 ft.; 71° 77' 7 386 4 ft.
thence to the	the south 1° 05' E. ] 3e S. 49° 0 5e N. 69° 4 he place of	vest corner of 1251.8 ft.; t 00' E. 834.0 11' d. 327.8 1 beginning,	the said F2 hence S. 65° 4 ft.; thence S. ft.; thence N. containg 20.04	20.1 ft. N. 01° 05' E. of the SE; thence 5' E. 245.4 ft.; 14° 49' 7. 867.6 ft.; 71° 77' 7 386 4 ft.
thence to the control of the control	the south 1° 05' E. ] ce S. 49° 0 ce N. 69° 4 he place of	vest corner of 1251.8 ft.; t 100' E. 834.0 11' d. 327.8 1 beginning,	the said F2 hence S. 65° 4 ft.; thence S. ft.; thence N. containg 20.04	20.1 ft. N. 01° 05' E. of the SE; thence 5' E. 245.4 ft.; 14° 49' 7. 867.6 ft.; 71° 77' 7 386 4 ft.
thence to the record (a) Characte (b) Kind of	the south 1° 05' E. ] ce S. 49° 0 ce N. 69° 4 he ply ce of	vest corner of 1251.8 ft.; t 00' E. 834.0 11' d. 327.8 1 beginning,	the said F2 hence S. 65° 4 ft.; thence S. ft.; thence N. containg 20.04	20.1 ft. N. 01° 05' E. of the SE; thence 5' E. 245.4 ft.; 14° 49' 7. 867.6 ft.; 71° 77' 7 386 4 ft.
(a) Charact (b) Kind of	the south 1° 05° E. ] ce S. 49° 0 ce N. 69° 4 he place of	vest corner of 1251.8 ft.; to 1251.8	hence S. 65° 4 ft.; thence S. ft.; thence N. containg 20.04	20.1 ft. N. 01° 05' 2. of the 32; thence 5' 2. 245.4 ft.; 14° 49' 4. 307.0 ft.; 71° 17' 4. 386.4 ft. 0 acres.
(a) Character (b) Kind of the property of Mining I 9. (a) Total	the south 1° 05' E. ] ce S. 49° 0 ce N. 69° 4 he place of ter of soil frops raised Purposes— il amount of por	vest corner of 1251.8 ft.; to 1251.8 ft.; to 1251.8 ft.; to 1251.8 ft.; to 1251.8 ft.; d. 327.8 ft.;	the said Fahence S. 66° 4 ft.; thence S. ft.; thence N. containg 20.04	20.1 ft. N. 01° 05' E. of the SD; thence 5' D. 245.4 ft.; 14° 49' 7. 807.0 ft.; 71° 17' 7. 386.4 ft. 0 acres.  theoretical horsepower.
(a) Character (b) Kind of the property of Mining I g. (a) Total (b) Quarter (b) Quarter (b) Quarter (c)	the south 1° 05° E. ] ce S. 49° 0 ce N. 69° 4 he ply ce of ter of soil fcrops raised Purposes— il amount of pountity of water to	wer to be developed to be used for powe	the said Fahence S. 66° 4 ft.; thence S. ft.; thence N. containg 20.04  d, attach separate sheet)	20.1 ft. N. 01° 05' E. of the SD; thence 5' D. 245.4 ft.; 14° 49' 7. 807.0 ft.; 71° 17' 7. 386.4 ft. 0 acres.  theoretical horsepower.
(a) Character (b) Kind of Ower or Mining I 9. (a) Total (b) Quarter (c) Total	the south 1° 05° E. ] 30° S. 49° C. S. 49° C. S. 69° 4 he p], 20° of ter of soil f crops raised Purposes— il amount of pountity of water to	wer to be developed to be used for powe (if more space required)	the said Falle hence S. 65° 4 ft.; thence S. containg 20.04 d, attach separate sheet)  d. feet.	20.1 ft. N. 01° 05' E. of the Sid; thence 5' i. 245.4 ft.; 14° 49' i. 807.0 ft.; 71° 17' i. 386.4 ft. 0 acres.  theoretical horsepowersec.ft.
(a) Character (b) Kind of Ower or Mining I 9. (a) Total (b) Quarter (c) Total	the south 1° 05° E. ] 30° S. 49° C. S. 49° C. S. 69° 4 he p], 20° of ter of soil f crops raised Purposes— il amount of pountity of water to	wer to be developed to be used for powe (if more space required)	the said Fahence S. 66° 4 ft.; thence S. ft.; thence N. containg 20.04  d, attach separate sheet)	20.1 ft. N. 01° 05' E. of the Sid; thence 5' i. 245.4 ft.; 14° 49' '. 807.0 ft.; 71° :7' i. 386.4 ft. 0 acres.  theoretical horsepowersec.ft.
(a) Charact (b) Kind of ower or Mining I 9. (a) Tota (b) Qua- (c) Tota (d) The	the south 1° 05° E. ] 30° S. 49° C. S. 69° 4 he pl. 20° of ter of soil f crops raised Purposes— il amount of pountity of water to	wer to be developed of the used for power to be used for power to by means of	the said F2 hence S. 65° 4 ft.; thence S. containg 20.04  d, attach separate sheet)  d  feet.  inh the power is to 1	theoretical horsepower.  sec. ft.  120. 1 ft. N. 01° 05' E.  of the SD; thence 5' D. 245.4 ft.; 14° 49' 1. 307.6 ft.; 71° 17' 1. 386.4 ft.  theoretical horsepower.  sec. ft.
thence there to the control of the c	the south 1° 05' E. ] 26 S. 49° 0 26 N. 69° 4 26 N. 69° 4 26 N. 69° 4 27 N. 69° 4 28 N. 69° 4 29 N. 69° 4 29 N. 69° 4 29 N. 69° 4 20 N. 69	wer to be developed to be used for power to by means of cated in	the said Falle hence S. 65° 4 ft.; thence S. containg 20.04 d, attach separate sheet)  d. feet.	theoretical horsepower.  sec. ft.  120. 1 ft. N. 01° 05' E.  of the SD; thence 5' D. 245.4 ft.; 14° 49' 1. 307.6 ft.; 71° 17' 1. 386.4 ft.  theoretical horsepower.  sec. ft.
thence them to the control of the co	the south 1° 05' E. ] 30 S. 49° 0 30 N. 69° 4 40 P. 20 of ter of soil ferops raised Purposes— il amount of pountity of water to il fall to be utili nature of the water to be location, R. (No. E.	wer to be developed of the used for power to be used for power to be means of the cated in	d the said F2 hence S. 65° 4 ft.; thence S. containg 20.04  d, attach separate sheet)  d  feet.  (Legal subdivision)	theoretical horsepower.  sec. ft.  lack developed  of Sec.  of the Sid; thence  theoretical horsepower.  sec. ft.
(a) Character (b) Kind of the ower or Mining I g. (a) Tota (b) Quarter (c) Tota (d) The (e) Such (f) Is well as the ower of the ower or Mining I g. (c) Tota (d) The (e) Such (f) Is well as the ower of the ower or Mining I g. (e) Tota (f) Is well as the ower of the ower or Mining I g. (e) Tota (f) Is well as the ower of the ower	the south 1° 05° E. ] 30 S. 49° C. S. 69° 4 he pl. 20 of ter of soil f crops raised Purposes— il amount of pountity of water to al fall to be utili nature of the water to be locally. R. (No. E. ater to be returned)	wer to be developed of be used for power to be used for power to be means of the cated in	the said F2 hence S. 65° 4 ft.; thence S. containg 20.04  d, attach separate sheet)  d  (Legal subdivision)  yes the conde	theoretical horsepower.  sec. ft.  theoretical horsepower.  sec. ft.  of Sec.  name of Sec.
(a) Character to the material	the south 1° 05° E. ]  30° S. 49° C. 30° A. 69° A.	wer to be developed of the used for power to be use	the said F2 hence S. 65° 4 ft.; thence S. ft.; thence S. containg 20.04  d, attach separate sheet)  d  feet.  (Legal subdivision)  yes the conde  (Yes or No) return Dagley (	theoretical horsepower.  sec. ft.  theoretical horsepower.  sec. ft.  theoretical horsepower.  sec. ft.  conservator  sec. ft.
(a) Charact to t)  (b) Kind of the follower or Mining I  9. (a) Tota (b) Quar (c) Tota (d) The  (e) Such (No. N. or S.) (f) Is we (g) If so  S.V.4., SE.4.	the south 1° 05' E. ]  26 S. 49° 0  26 N. 69° 4  the pl. 26 of  ter of soil  f crops raised  Purposes—  il amount of pountity of water to  il fall to be utili  nature of the water to be located to be returned,  name stream of	wer to be developed to be used for power to be used	the said F2 hence S. 65° 4 ft.; thence S. ft.; thence S. ft.; thence S. containg 20.04  d, attach separate sheet)  d, attach separate sheet)  (Legal subdivision)  yes the condective of the condective of No. return Bagley C. return 32 S. (No. N. or S.	theoretical horsepower.  sec. ft.  theoretical horsepower.  sec. ft.  of Sec.  name of Sec.
(a) Charact to t)  (b) Kind of the follower or Mining I  9. (a) Tota (b) Quar (c) Tota (d) The  (e) Such (No. N. or S.) (f) Is we (g) If so  S.V.4. SE.4.	the south 1° 05' E. ]  26 S. 49° 0  26 N. 69° 4  the pl. 26 of  ter of soil  f crops raised  Purposes—  il amount of pountity of water to  il fall to be utili  nature of the water to be located to be returned,  name stream of	wer to be developed of the used for power to be use	the said F2 hence S. 65° 4 ft.; thence S. ft.; thence S. ft.; thence S. containg 20.04  d, attach separate sheet)  d, attach separate sheet)  (Legal subdivision)  yes the condective of the condective of No. return Bagley C. return 32 S. (No. N. or S.	theoretical horsepower.  theoretical horsepower.  sec. ft.  theoretical horsepower.  sec. ft.  of Sec.  name weter  creek

	ving a present population of
l an estimated population of	
(b) If for domestic use state	number of families to be supplied
	sever quantilens (1, 12, 13, and 14 in all eases)
11. Estimated cost of proposed wo	orks, \$25 000.00
	on or before Oct. 1, 1951
	mpleted on or before liarch 1, 1952.
	applied to the proposed use on or before
	approved to the proposed use on or dejore
	WESTERN STATES PLYWOOD COOPERATI
	By & A Leave President
Remarks:	
<u></u>	
<u> </u>	
······	<u></u>
	······································
	· · · · · · · · · · · · · · · · · · ·
'ATE OF OREGON,	
County of Marion,	
	amined the foregoing application, together with the accompanyin
	·
In order to retain its priority, t	his application must be returned to the State Engineer, with correc
	<b>, 19</b>

STATE ENGINEER

1.

## PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		•-	limited to the						
			cubic feet	-					
itream, or i	its equivalent i		of rotation with					Ureek	
The	use to which th		er is to be applic			of log		nd manuf	ectur_ng
			and 1.0 for						
••••••	****		••••			••••			
If for	r <del>ırri</del> gation, th <b>i</b>	s appro	priation shall b	e limited to	<b>a</b> • •			f one cubi	foot per
			······································						
									.,
******					••••••				.,
····•		****			••••		·····		
				· · · · · · · · · · · · · · · · · · ·	······			*	
•					•••••				
					•••••		<b></b>		
					•••••••		•••••	<b></b>	
			onable rotation						
The	priority date o	f this p	ermit is		Septem Dece	ier 25. mber 24	1251 1954		
Act	ual construction	n work	shall begin on	or before	Metro	ber 24	<b>bo</b> k		and shall
		with r	easonable dilige	ence and be	completed	on or be	fore .		
Octobe	r 1, 2000x	••••••••••••••••••••••••••••••••••••••	•••••						
		ion of t	the water to the	e proposed 1	use shall b	e made o	n or bef	ore .	
Octobe	er 1, 2005			·······	Doo	amh am		53	
WI	TNESS my han	d this.	24th	lay of	K	700 CIK	, 19	53 2021	
							·····	STATE	ENGINEER
Pern	nits for power develop	pment are	subject to the payme	ent of annual fe	es as provided	in sections	1 and 2, c	hapter 74, Ores	pon Laws 1933.
							•	, , ,	
			n the				6	N TEN	•
: :	3LIC		ed in	X.		•		TATE ENGINEER	3
7 6	PUE	No.	ecetu Salen Sem			:		ITATE	Page 4
25496	THE E ST	District No.	rat r pote	$\boldsymbol{\beta}$	ived:		52	ard l	
7 7	ERMIT RIATE THE PUBLIC OF THE STATE FOREGON	ä	as fi ince f Ce	lock	rece		No.	TUDDIE	2,
Application No. 26 + 96 Permit No. 22417	PERMIT APPROPRIATE THE WATERS OF OREGOI		nt w : Eng ay oj	o'c cant	ition	; 3	December 24, 1923 orded in book No.		Vo.
cation it No.	P PROF C		ume State	00 appli	plica		in b	oage	sin ?
Applica Permit	APF	No.	instr the S	g 9	d ap	ij	rded	on pag	e Ba id
A q	TO	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25	195/, at C.:O.O o'clockA. Returned to applicant:	Corrected application received:	Approved:	December 24, 13 Recorded in book No.	Permits on page	Drainage Basin No. Fees Paid
		Die	7 offic on tl	Ret.	Co	App	-	Per	Dra