

## \*APPEACATION FOR PERMIT

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

Chiding address	Agness, Ore	gon			••••••
ore Ore	_, <u>                                     </u>	y make application	t for a p	ermit to as	propriate
using described public water	•	3			
If the applicant is a corpo		•			
4.4	-				`
1. The source of the prop	• 1				
	, a tributar	y of Rogue	River	······	•••••
2. The emount of water w	phich the applicant inter	eds to apply to ber	reficial u	se is	
ic feet per second	0.	Ol each use			
**3. The use to which the t	vater is to be applied is	domestic(S	tock	aterin	g )
•			mag, manufi		na rappūdi, eli
	•		53 4	B	m the
4. The point of diversion ter of1/4 Corner	on the R side o	(M. er S.)	<b>.jt.</b>		m ine
er of1/4 COPHER	on the b. side o	or section			••••••
	•				
	(If preferable, give distance and	bearing to section earner)	••••••	••••••	
(If there is more than	(If profundle, give distance and	bearing to coulem corner)	e shoot if no		
(If there is more the ag within the	(2 protection, give distance and a one point of diversion, such must Lot 7	bearing to section corner) be described. Use separat	6	, Tp	35 S
of there is more than ag within the	(2 protection, give distance and a one point of diversion, such must Lot 7	bearing to section corner) be described. Use separat	6	, Tp	35 S
og within the	(2 protection, give distance and a one point of diversion, such must Lot 7	bearing to section corner) be described. Use separat	6	, Tp	35 S
ag within the	(2 protection, give distance and a one point of diversion, such must Lot 7	bearing to section corner) be described. Use separat	6	, Tp	35 S
11W, W. M., in the co 5. The	(If predomble, give distance and a one point of diversion, each most Lot 7 for smallest legal subdivision) Curry pipeline bin dist, small or pipe lime) Lot 7	bearing to median corner) be described. Use superst of Sec  to be	440 6	one (1853es or fr	35 S. (F. or S.)
11W. M., in the coal er w.)  5. The	(If predomble, give distance and a one point of diversion, each most Lot 7 for smallest legal subdivision) Curry pipeline bin dist, small or pipe lime) Lot 7	to be to be	440 6	one (1853es or fr	35 S. (F. or S.)
11W M., in the coa. ew.)  5. The	(If predomble, give distance and a one point of divorder, each most Lot 7 for smallest legal substitution) Ourry of	to be described. Use separate of Sec	440 6	ft.  (Miles er fi	35 S (N. or 8.) 35 S. (N. or 8.)
11W. M., in the co	(If preferable, give distance and a one point of diversion, each must Lot 7 five smallest legal subdivision) purity of	to be described. Use separate of Sec	440 6 st on the	ft. (Miles er is, Tp accompany	35 S (N. or 8.) 35 S. (N. or 8.)
11W. M., in the co	(If predomble, give distance and a one point of divorder, each most Lot 7 for smallest legal substitution) Ourry of	to be described. Use separate of Sec	440 6 st on the	ft. (Miles er fi	35 S.  (N. ex S.)  35 S.  (N. ex S.)  ying map.
11W. M., in the co	(If production, give distance and a one point of diversion, each most Lot 7 for smallest legal subdivision) Curry pipeline that distance of pipe limb Lot 7 Charlest legal subdivision proposed location being DESCRIPTION 2 ft. feet, len to be used and characte	to be described. Use separate of Sec	440 6 st on the c	ft.  (Milles er is  accompany	35 S. (N. or S.) 35 S. (N. or S.) jing map.
11W. M., in the coa. erw.)  5. The	(If predomine, give distance and a one point of divorsion, each most Lot 7 five smallest legal substitution) Ourry pipeline bin ditch, eared or pipe line) Lot 7 discallest legal substitution proposed location being DESCRIPTION 2 ft. feet, leg to be used and characte	to be described. Use separate of Sec	440 6 ft. Cone	ft.  (Miles er fi, Tp accompany feet, ler rete (Loose roc	35 S. (N. or S.) 35 S. (N. or S.) jing map.
11W. M., in the coance with the material waters of use of use.	(If preferable, give distance and a one point of diversion, each most Lot 7 for smallest legal subdivision) Curry pipeline that dish, each or pipe line) Lot 7 Climaliset legal subdivision proposed location being DESCRIPTION 2 ft. feet, len to be used and characte	to be described. Use separate of Sec	440 6 st on the concept per from and since concept per from a since conc	ft. (Miles er fe, Tp accompany feet, ler rete (Loose rec	35 S. (N. or S.) 35 S. (N. or S.) jing map.
11W. M., in the coal ere will be compared by the material with the coal ere will be coal er	(If preferable, give distance and a one point of diversion, each most Lot 7 for smallest legal subdivision) Curry pipeline that dish, each or pipe line) Lot 7 Climaliset legal subdivision proposed location being DESCRIPTION 2 ft. feet, len to be used and characte	to be to ordina cernor)  be described. Use separate of Sec	440 6 ft. Conc	ft.  (Milles or fe, Tp  accompany feet, ler rete (Loos roc	35 S. (N. or S.) 35 S. (N. or S.) jing map.

"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 freelectric Commission. Either of the above forms may be seened, without cost, together with instructions by addressing the Sinte Engineer, Saless

<b>dgate</b> . At hea	dgate: width on t	feet; width on botton		
	feet; depth of w	ater	feet; grade	feet fall per one
usand feet.				ter line)
***************************************	feet; width on be	ottom	feet; depth of	water feet
de	feet fall	per one thousa	nd feet.	
(c) Lengt	h of pipe,44(	) ft.; s	ize at intake, 1½	in.; size atf
	•		- 1	lifference in elevation between
	•	• •		Estimated capacity
		ft. Is	grade uniform?	Estimatea capacity
0.01	<b>sec.</b> jt.		·	
8. Locario	m oj area to be i	rrigatea, or pia	ce of use	
Township North or South	Range B. or W. of Will-tractic Meridian	Section	Ferty-scre Tract	Number Acres To Be Irrigated
358	11 W	Sec. 6	Lot 7	Domestic y ac
	<b></b>			1 Staff
<del></del>				and score
	·			
		•		
			<del>-</del>	
			; ·	
<del></del>				
			,	.
4-1-0			required, utlach separate sheet)	
(b) K	lind of crops raise	ed		
	ng Purposes		_	
9. (a) T	otal amount of p	ower to be deve	eloped	theoretical horsepow
(b) <b>(</b>	Quantity of water	to be used for p	ower	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
			•	be developed
(0) 1	ne nature of the	works by mean	s of which the power is to	oe devemped
······································	•	***************************************		<b>\$</b>
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			
		- · · · · ·		
			ream?(Yes er No)	
/	f so, name streat	n and locate po	int of return	
(g) I	7			

micipal or Domestic Suppl	•		27668
10. (a) To supply the c	ity of		***************************************
(Planta et)	ounty, having a presen	nt population of	***************************************
d an estimated population a	of	in 19	
(b) If for domestic	: use state number of	families to be supplied	1
	(Answer question 11,	41, 12, and 14 to all eases)	· · · · · · · · · · · · · · · · · · ·
11. Estimated cost of pr	roposed works, \$	00	
12. Construction work	will begin on or before	May 1, 1962	***************************************
13. Construction work	will be completed on a	or before May 1, 196	
14. The water will be c	ompletely applied to th	ne proposed use on or befo	May 1, 1964
		Jack w	One.
Remarks: Mr.	Stamper now 1	eases a prece of	land from the Forest
······			ust North of the lea
hold(Lot 7,6 8)	6,T358,R11W	) on which he wil	l pun livestock for
······································	g but eventually	will build on."	
the time being			
the time being			······································
the time being			
IXPRILEX  * At present	I intend to run	n four head of cat	ttle, put in a water
TEXEMIENT  P At present  trough, with	I intend to run	n four head of cat	ttle, put in a wateri
TEXPERENT  P At present  trough, with  to build a ho	I intend to run	o four head of cates. Some time in the latest the second time in the latest the latest terms of the latest	ttle, put in a wateri
TEXPERENT  P At present  trough, with  to build a ho	I intend to run automatic valve use and then wi	o four head of cates. Some time in the latest the second time in the latest the latest terms of the latest	ttle, put in a wateri
TEXPERENT  P At present  trough, with  to build a ho	I intend to run automatic valve use and then wi	o four head of cates. Some time in the latest the second time in the latest the latest terms of the latest	ttle, put in a wateri
TEXPERENT  P At present  trough, with  to build a ho	I intend to run automatic valve use and then wi	o four head of cates. Some time in the latest the second time in the latest the latest terms of the latest	ttle, put in a wateri
TEXPERENT  P At present  trough, with  to build a ho	I intend to run automatic valve use and then wi	o four head of cates. Some time in the latest the second time in the latest the latest terms of the latest	ttle, put in a wateri
TEXPERENT  P At present  trough, with  to build a ho	I intend to run automatic valve use and then wi mediate sustens	o four head of cates. Some time in the latest formula.	ttle, put in a wateri
TEXPERENT  P At present  trough, with  to build a ho	I intend to run automatic valve use and then wi mediate sustens	o four head of cates. Some time in the latest formula.	ttle, put in a wateri the future, I intend same and a small
AXXIVATION  At present  trough, with  to build a ho  garden for im	I intend to run automatic valve use and then wi mediate sustens	o four head of cates. Some time in the latest for ance.	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON,	I intend to run automatic valve use and then wi mediate sustens	o four head of cates. Some time in the latest for ance.	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON, County of Marion,	I intend to run sutomatic valve use and then wi mediate sustens	o. Some time in the contract of the contract o	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON, County of Marion,  This is to certify that	I intend to run automatic valve use and then wi mediate sustens	foregoing application, tog	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON, County of Marion, This is to certify that	I intend to run automatic valve use and then wi mediate sustens  I have examined the he same for	foregoing application, tog	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON, County of Marion, This is to certify that	I intend to run sutomatic valve use and then wi mediate sustens  I have examined the he same for	foregoing application, tog	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON, County of Marion, This is to certify that the time being Tare of the present trough, with to build a ho garden for im  This is to certify that the present trough, with to build a ho garden for im  This is to retain its	I intend to run automatic valve use and then wi mediate sustens  I have examined the he same for	four head of cat  Some time in the state of	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON, County of Marion, This is to certify that	I intend to run automatic valve use and then wi mediate sustens  I have examined the he same for	four head of cat  Some time in the state of	ttle, put in a wateri the future, I intend same and a small
TATE OF OREGON, County of Marion, This is to certify that the time being Tare of the present trough, with to build a ho garden for im  This is to certify that the present trough, with to build a ho garden for im  This is to retain its	I intend to run automatic valve use and then wi mediate sustens  I have examined the he same for	four head of cat  Some time in the state of	ttle, put in a wateri the future, I intend same and a small

NOV 8 1961 By Walter H. Perry STATE ENGINEER

and shall n	right herein gran not exceed 0.00 its equivalent in	ted is limited to the c  cubic feet;  case of rotation with  and 0.01 c.f.s.	amount of a per second to other water	pater which ca measured at th r users, from	n be applied ne point of di	version fi	rom the
·The	use to which this	water is to be applied	is domes	tic use of (			
		the right to use Rogue River is no					eriod
		ppropriation shall be each acre irrigated					
•	\\\\\\\\\			,			
		·					
***************************************			·			······································	······································
	-						
The Act thereafter	priority date of the construction with the prosecuted with the construction with the con	reasonable rotation s Ochis permit is	vember 18, r before	1961 for 0 1961 for 0 January	.01 c.f.s. .01 c.f.s. 9. 1963 before Octobe	а ет 1, 19 б	nd shall
		hisda			, 19.62		
Application No. 371.41 Permit No. 716.68	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 ILM day of Octabea.	Returned to applicant:	Approved:	Recorded in book No. 76 of Permits on page 27668	LEGIS A. STANLEY STATE ENGINEER	Drainage Basin No. 15 page 78 V

Application No. 37141

Fees ....

State Printing 98137