

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

I,	3. A. I		applicant)			•••••
	Oreg	•	appoint)			
tate of Ore	COR					
llowing described	Techlic englace of	, do hereb	y make applican	on jor a pe	rmit to a	ppropriate t
		the State of Oreg				
I) the applican	it is a corporation	n, give date and pla	ice of incorporat	ion	·	
1. The source	of the proposed (	appropriation is	Unamed smal			
		, a tributar		/90	•••••	
2. The amount	t of water which	the applicant inten	de to apply to b			
bic feet per second	i.	appoint sister	cas to approve to or	mejicial us	e is <b>D</b> .	01
\$40 ML		(If water is to be used fro	om more than one source	give quantity f	rom each)	
The use to t	which the water	is to be applied is	(Irrigation, power, hit	Q. and	ng. domestic	supplies, etc.)
4. The point o	f diversion is lo	cated39 ft.	South and 20	0 <sub>ft</sub> Ea	st from	n the NV
rner of the Nor	theast Quar	rter of the S	outheast Qu	arter o	Sect	ion 15
T418 R1	3 <b>V</b>	(Section	or subdivision)		•	
		sterable, give distance and be				•••••••••••••••••••••••••••••••••••••••
(If th	tore is more than any					
ima anishin ska	Mortheast 1	ent of diversion, each must b	e described. Use separat	sheet if necess	My)	
ing within the	Northeast 1	Of the Sout	heast & Sec.	15	<sub>му)</sub> , Тр	41 8
, W. M	., in the county o	of the Sout of legal subdivision) of Curry	heast Sec.	15	, Tp	
(E. or W.) 5. The	., in the county of Pipe L	of the Sout	heast & Sec.	15 850	, Tp	
(E. or W.)  5. The	., in the county of Pipe L	of the Sout	heast & Sec.	15 850	, Tp	
(E. or W.)  5. Thelength, terminating	Pipe I  (Main dich, ) in the	of the Sout	to be	850 15	feet (Miles or feet	9 41 <b>8</b>
(E. or W.)  5. Thelength, terminating	Pipe I  (Main dich, ) in the	of the Sout	to be	850 15	feet (Miles or feet	9 41 <b>8</b>
(E. or W.)  5. Thelength, terminating	Pipe I  (Main dich, ) in the	of the Sout	to be of Sec	850 15	feet (Miles or feet	9 41 <b>8</b>
(E. or W.)  5. Thelength, terminating	Pipe I  (Main dich, ) in the	of the Sout of Curry  ine canal or pipe line)  of the SE (smallest legal subdivision) used location being se	to be of Sec	850 15	feet (Miles or feet	9 41 <b>8</b>
5. The	Pipe I (Main dick, ) in the Wil	of the Sout  of Curry  onal or pipe line)  of the SE  (Smallest legal subdivision)  sed location being :  DESCRIPTION (	to be of Sec	850 15 it on the ac	feet  (Miles or feet, Tp company	418 (N. or S.) ing map.
S. The length, terminating (E. er W.)  Version Works—  6. (a) Height of the control of the contr	Pipe I (Main dies. ) in the Wil  W. M., the propo	of the Sout of Curry of Curry on the SE canal or pipe line) of the SE canal or pipe line)	to be of Sec	850 15 at on the ac	feet  (Miles or feet, Tp company	(N. or S.) ing map.
5. The length, terminating (E. er W.)  Version Works—  6. (a) Height of the control of the contr	Pipe I (Main dies. ) in the Wil  W. M., the propo	of the Sout  of Curry  onal or pipe line)  of the SE  (Smallest legal subdivision)  sed location being :  DESCRIPTION (	to be of Sec	850 15 at on the ac	feet (Miles or feet, Tp company feet, leng	418 (N. or 8.) ing map. oth at bottom
(E. er W.)  5. The	Pipe I (Main dies.) 7 in the WW. W. M., the propo	of the Sout  of Curry  ine canal or pipe line)  of the SE (Smallest legal subdivision)  sed location being s  DESCRIPTION (  feet, leng  used and character	to be of Sec	850 15 at on the ac	feet (Miles or feet, Tp company feet, leng	418 (N. or 8.) ing map. oth at botton
(E. or W.)  5. The  length, terminating  13W (E. or W.)  version Works—  6. (a) Height c  5 feet;  and brush, timber crib, etc.	Pipe I (Main dies.) 7 in the Will W. M., the propo	of the Sout  test and subdivision)  of Curry  Ane canal or pipe line)  of the SE  (Smallest legal subdivision)  sed location being a  DESCRIPTION (  feet, leng  used and character  and dam)  Simple pipe i	to be of Sec	850 15 at on the ac	feet (Miles or feet, Tp Tp company feet, leng	418 (N. or 8.) ing map. oth at botton
(E. or W.)  5. The	Pipe I (Main dich, ) in the WW.  W. M., the propo	of the Sout  test and subdivision)  of Curry  Ane canal or pipe line)  of the SE  (Smallest legal subdivision)  sed location being a  DESCRIPTION (  feet, leng  used and character  and dam)  Simple pipe i	to be of Sec	850 15 at on the ac  Timber	feet (Miles or feet, Tp Tp company feet, leng and es (Loose rock.	418 (N. or 8.) ing map. oth at bottom
(E. or W.)  5. The	Pipe I (Main dies, ) in the WW  W. M., the propose of dam 6  material to be unasternal of headgate	of the Sout  tegal subdivision)  of Curry  Ane canal or pipe line)  of the SE  (Smallest legal subdivision)  sed location being a  DESCRIPTION (  feet, leng  ised and character  and dam)  Simple pipe i  (Timb	to be of Sec	850 15 at on the ac  Timber r and size of open	feet (Miles or feet, Tp Tp company feet, leng and es (Loose rock.	(N. or 8.) ing map.

100	34	ъ.	100	å eli	4	or
						5. V
.9			7			

-

-	dimensions of a		ine)	-
450 t	1.0		foot; grade	•
,,,,,,,	fact; depth of un			
	* '		ndgate: width on top (at well	
(c) Length	of pipe,	per one thous		in.; size at20
e and place	of use, 200	ft. Is	grade uniform?	Estimated capa
·····	sec. ft.			
8. Location		rigated, or pla	ice of use	Number Acres
1000000	Renge WAI	Bectlen	Forty-acre Treet	To Be Irrigated
		Hone		
9/3	13 W	15	NOV 1/4 SE1/4	Dam Y Stock
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			•••••	
•••••				
***************************************				
	<u>'</u>		equired, attach separate sheet)	
	•		<u>.</u>	
	-	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	······································
er or Mining 9. (a) Tot	-	wer to be deve	eloped	theoretical horsen
			power	_
	• •			•
		vorks by mean	s of which the power is to b	•
(e) Su	ch works to be lo		(Legal Subdivision)	
	, R(No. E			
(f) Is	water to be retu	rned to any st	ream?(Yes or No)	
(a) If	so, name stream	and locate po	int of return	
(3)		_	<b></b>	, R. (No. E. or W.)

	25388
	y 14 supply 186 cm) of
	County, having a present population of
me an acti	retel population of
\$	If for domestic use state number of families to be supplied
	(Animor quantities II, 23, 13, and 14 in all class)
11. Bo	timitted cost of proposed works, \$ 500.00
344	nstruction work will begin on or beforeJanuary 1, 1959
	nstruction work will be completed on or before January 1, 1959
	e water will be completely applied to the proposed use on or before January 1, 1960
***************************************	will be completely applied to the proposed use on or before
	(Signature of applicant)
Pema	This application involves a new pools of decrees
	rks: This application involves a new point of diversion and
	rehabilitation of an existing water system that has been in
	for many years. The water will flow by gravity from the point
of.	diversion approximately 300 feet to an 8 foot by 8 foot by 4
	t concrete storage tank, thence by gravity to the points of use.
	gravitaj ko kilo points or use.
••••••	
······································	
***************************************	
*******************************	
***************************************	
TATE OF	OREGON. )
County of	) ge
	to certify that I have examined the foregoing application, together with the accompanying
	a, and return the same for
	er to retain its priority, this application must be returned to the State Engineer, with correc-
ons on or b	efore, 194
WITH	FGC L 3 42.
*****	ESS my hand this day of 194

nd shall t tream, or The	right herein grant exceed	O.OL.	cubic fee	th other	water	easured o	or one	t of diver	reamand st	om the
econd	or irrigation, thi								······································	······································
**************************************			•••••				••••••••••••	••••••	***********	
•••••••				••••••••			***************************************	*		
and shall	be subject to su	ch reason	nable rotatio	n syster	n as ma	y be order	ed by the j	oroper sta	te office	······································
Ac	tual construction	work s	hall begin o	n or bef	ore		pril 25.	1959	а	nd shall
Co	mplete applicati	on of the	e water to ti	ie prop	sed use	shall be 1	nade on or	before O	ctober	1, 1%
	ITNESS my han					*	April , i	94,58	STATE EN	OINEER
Permits	s for power developme	ent are subj	ect to the payme	ent of ann	ual fees as	provided in	sections 1 and	1 2, chapter :	74, Oregon	Laws 1923.
Application No. A.21.8.1 Permit No	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No. District No.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	1945; at	Returned to applicant:	Corrected application received:	Approved: Apr11 25, 1958	Recorded in book No. 68 of Permits on page 25:1888	JEMIS A. STANEY STATE ENGINEER	Drainage Basin No. 15 Page 2 F

Application No. 321.21