STATE ENGINEER

## \*\*APPLICATION FOR PERSON

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

34 3 34 34 34 34 34 34 34 34 34 34 34 34	A	•
Rt. 1 Ber 162, Otio and Box 15 Rose Los	<b>969</b>	
tate of, do here	by make application for a j	permit to appropriate th
llowing described public waters of the State of Ore	gon, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation	
	•	
1. The source of the proposed appropriation is	Unnamed spring	
, a tribut	(Name of s	
2. The amount of water which the applicant into		
ibic feet per second.	from more than one source, give quant	
**3. The use to which the water is to be applied in		ry from each)
<u> </u>	(Irrigation, power, mining, manu	facturing, domestic supplies, etc.)
	+ N and 286.78+	W from the SR
4. The point of diversion is located 11.78,24 f		(E. or W.)
rner of Section 34 T 6 S. R. 10 W.W.M.	ion or subdivision).	•
	·····	
	* ***	•
:	•	······································
		•
(E preferable, give distance on	ad bearing to section corner)	
(1f preferable, give distance en	d bearing to section corner)	
(If preferable, give distance on  (If there is more than one point of diversion, each mu	ad bearing to section corner)  at be deteribed. Use separate short if n	ocamary) m., 6.S.
ring within the SE 1 SE 1/4 (Give smallest legal subdivision)		, Tp. 6 S. (N. or 5.)
ring within the SE 1 SE 1/4 (Give smallest legal subdivision)		Tp. 6 Se. (N. or 8.)
cing within the SE 1 of SE 1/4 (Give smallest legal subdivision)  10. W. M., in the county of Lincoln (E or W)	9.	
ing within the SE 1 of SE 1/4 (Give smallest legal subdivision)  10 M , W. M., in the county of Lincoln (E. or W.)  5. The Pipe (Main ditch, seems) or pipe line)	to be	350 feet (Miles or feet)
cing within the SB 1 of SE 1/4 (Give smallest legal subdivision)  10 M , W. M., in the county of Lincoln (E. er W)  5. The Pipe (Rain ditch, essal or pipe line)	to be	350 feet (Miles or feet)
cing within the SE 1 of SE 1/4 (Growmallost legal subdivision)  10 W , W. M., in the county of Lincoln (E or W)	to be	Miles or feet) (Miles or feet) (N. or S.)
cing within the SE 1 of SE 1/4 (Give smallest legal subdivision)  10 M , W. M., in the county of Lincoln (R. or W.)  5. The Pipa (Mala ditch, sanal or pipe line)  clength, terminating in the SE 1 (Consilient legal subdivision)  10 M , W. M., the proposed location being (R. or W.)	to be	Miles or feet) (Miles or feet) (N. or S.)
cing within the SE 1 5 5 1/4 (Give smallest legal subdivision)  10. W, W. M., in the county of Lincoln (C. or W.)  5. The Pipa (Main ditch, sanal or pipe line)  1. length, terminating in the SE 1 (Smallest legal subdivision)  10. W, W. M., the proposed location beir (R. or W.)	to be	Miles or feet) (Miles or feet) (N. or S.)
cing within the SE 1 55 1/4 (Give smallest legal subdivision)  10. W , W. M., in the county of Lincoln (R. or W.)  5. The Pipa (Main ditch, small or pipe line)  1 length, terminating in the SE 1 (Smallest legal subdivision)  10. W , W. M., the proposed location beir (R. or W.)	to be	350 feet
ing within the SE 1 SE 1/4 (Give smallest legal subdivision)  10 M , W. M., in the county of Lincoln (E. or W.)  5. The Pipe (Main ditch, small or pipe line)  length, terminating in the SE 1 (Smallest legal subdivision)  10 M , W. M., the proposed location being (E. or W.)  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, legal subdivision for the pipe line)	to be of Sec34 ng shown throughout on the N OF WORKS	Miles or feet)  (Miles or feet)  (N. or S.)  accompanying map.  feet, length at botto
cing within the SE 1 SE	to be of Sec34 ng shown throughout on the N OF WORKS	350 feet. (Miles or feet)  Tp. 6 S. (N. or 2.)  accompanying map.  feet, length at botto
ch and brush, timber crib, etc., wasteway over or around dam)	to be	(Miles or feet)  (Miles or feet)  (N. or S.)  accompanying map.  feet, length at bottom  (Leess rock, concrete, mason)
ching within the SE 1 SE 1/4 (Give smallest legal subdivision)  10 M , W. M., in the county of Lincoln (R. or W.)  5. The Pipe (Main ditch, senal or pipe line)  1 length, terminating in the SE 1 (Resallest legal subdivision)  10 M , W. M., the proposed location being (R. or W.)  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, legal subdivision feet; material to be used a id characted and brush, timber crib, etc., wasterway over or around dam)  (b) Description of headgate	to be	(Miles or feet)  Tp. 6. S. (N. or S.)  accompanying map.  feet, length at bottom  (Leess rock, concrete, mason)
cing within the SE 1 SE 1/4 (Give smallest legal subdivision)  10. M , W. M., in the county of Lincoln (R. ew),  5. The Pipa (Maile ditch, small or pipe line)  1 length, terminating in the SE 1 (Smallest legal subdivision)  10. M , W. M., the proposed location being (R. ew)  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, legel grade feet; material to be used a 1d charact chand brush, timber crib, etc., wasteway over or around dem)  (b) Description of headgate Pipe placed	to be	350 fact. (Miles or feet)  Tp. 6 S. (N. or S.)  accompanying map.  feet, length at bottom  (Loose rock, concrete, masons  of openings)
ching within the SE 1 SE 1/4 (Give smallest legal subdivision)  10 M , W. M., in the county of Lincoln (R. or W.)  5. The Pipe (Main ditch, senal or pipe line)  1 length, terminating in the SE 1 (Resallest legal subdivision)  10 M , W. M., the proposed location being (R. or W.)  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, legal subdivision feet; material to be used a id characted and brush, timber crib, etc., wasterway over or around dam)  (b) Description of headgate	to be	350 fact. (Miles or feet)  Tp. 6 S. (N. or S.)  accompanying map.  feet, length at bottom  (Loose rock, concrete, masons  of openings)
cing within the SE 1 SE 1/4 (Give smallest legal subdivision)  10. M , W. M., in the county of Lincoln (R. ew),  5. The Pipa (Maile ditch, small or pipe line)  1 length, terminating in the SE 1 (Smallest legal subdivision)  10. M , W. M., the proposed location being (R. ew)  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, legel grade feet; material to be used a 1d charact chand brush, timber crib, etc., wasteway over or around dem)  (b) Description of headgate Pipe placed	to be	(Miles or feet)  Tp. 6. S.  (N. or S.)  accompanying map.  feet, length at bottom  (Losse rock, concrete, masons)  of openings)

\*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 provided state of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salam

7	ere i 🕶 📆			anged in size, stating miles fro
				feet; width on botto
usand feet. (b) At		miles from he	adgate: width on top (at u	pater line)
	eet; width on be	A		of water fe
, -				in.; size at175
				; difference in elevation between
ike and place	of use,30	ft. It	grade uniform?	Estimated capaci
8. Location	sec. ft; of area to be i	rrigated, or pl	ace of use	
	- Annae		T	
Township North or South	R. or W. of Willemotto Moridian	Section	Porty-acre Tract	
6 S	10 W	34	neł seł	Domestic 1 family
			SEA SEA	Domestic 1 family
	,			
		``		
	•		:	
~ .`				'
74.				
		• .		
•				
(a) Ch	gracter of soil		required, attach separate sheet)	
	_			•
ower or Mining			•	
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepo
(b) Q1	uantity of water	to be used for	power	sec. ft.
(c) To	tal fall to 🚾 ut	ilized		<b>t.</b>
				to be developed
· · · · · · · · · · · · · · · · · · ·				
				of Sec.
	, R		·	
(f) Is	water to be ret	urned to any s	tream? WO	
1-1 70	so, name stream	n and locate r	oint of return	

A STATE OF THE STA	Supply-		The second of th	- <b>f</b>	<b>28</b> 994
B. (a) To suppl	y the city of	- fi	***************************************	•	•
(Marie et)	County, hav	ing a present pop	pulation of	•	***************************************
an estimated popu	letton of		n 19		•
(b) If for 6	mastle use state	number of femi	ilies to be suppli	rd 2	•••••
		re destination is, et. is, et.	and 34 to all entered		
II. Betimeted ce	at of proposed wo	iks, 8350.0	2	•	
12. Construction	work will begin	on or before	June 1 1963	***************************************	***************************************
13. Construction	work will be con	npleted on or be	foreJuna	5 1963	
14. The water w	ill be completely o	applied to the pr	oposed use on or	beforeJune	15.1963
	**		Flogs Inland	Johnson Buc	nson
Remarks:			MRO UKAL	a Duc	bleef
This system he	s been in use	at the Johnson	on property fo	r about 28 ye	ars and at
Backley procri	y for about on	e year.			
(See Fil	<u> 23170 -</u>	iring and a	lem)	······································	
***********************	2 4 <del>000</del> 8 <del>00</del> 44 0 20 00 00 00 00 00 00 00 00 00 00 00 0				
<b></b>		·	*******************************		
				,	
			·		***************************************
*************************		· ·			
	······································			<del>**</del> **********************************	***************************************
*		-	***************************************	***************************************	
·····	***************************************	·····		***************************************	
***************************************		***************			
4 <b>55</b> OF OREGO		,		•	
ATE OF OREGO County of Marion	` } <b>as</b> .				
	, ify that I have ex	camined the fore	going application	ı, together with	the accompan
	eturn the same fo				
In order to re	tain its priority, t				•
-	. Augus				,
on or orjore		47.			
		day of	*	June	<sub>19</sub> 63
WITH POO				U talas	v
WITNESS my	nana this2	<b>day o</b> j			•
WITNESS my	nana thus2	(2)	CHRIS L. WHE	.•.	•

i

d shall	l not exceed			-					lied to be	-
			•		per second					
eam, c	or its equivaler	u in case	of rotatio	m with	other wat	er users, j	from	an um	named sp	ring
-		***************************************				***************************************	***********	*******		·····
	e use to which				-					
<del></del>	***************************************	••••••	•			, "				······································
If j	for irrigation, t				limited to					
	r its equivalent	٠.							-	
			•							•
			************	••••••		······································			• • • • • • • • • • • • • • • • • • • •	
				1						
										-
••			•				-			
	•••••••••••••••••••••••••••••••••••••••									
······										
					•					,
·					•					,
shall	be subject to s	nuch reaso	mable rot	ation sy	ıstem as m	ay be orde	·····	••••	······································	
shall The	be subject to s	nuch reaso	onable rot	ation sy	stem as m	ay be ordê 1963 ,	red by	the prop	per state o	fficer.
shall The	be subject to s e priority date tual constructi	of this pe	onable rot ermit is	ation sy	May 17,	ay be ordë 1963 ,	red by	the proper to th	per state o	fficerand shal
shall The Act	be subject to s e priority date tual constructi r be prosecuted	of this pe on work :	mable rot ermit is shall begi asonable (	ation sy n on or diligenc	May 17, before	ay be orde 1963 N	ovemb	the proper 15,	1964 100er 1, 19	fficer.  and shal
shall The Act	be subject to see priority date tual construction be prosecuted implete applications.	of this pe on work: I with rec	onable rot ermit is shall begi asonable ( e water to	ation sy n on or diligence	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovemb	the proper 15, efore Octoor to be for the fore of the fore the for	1964 tober 1, 19	fficer.  and shal
shall The Act	be subject to s e priority date tual constructi r be prosecuted	of this pe on work: I with rec	onable rot ermit is shall begi asonable ( e water to	ation sy n on or diligence	May 17, before	ay be orde 1963 N ompleted o	ovemb	the proper 15, efore Octoor to be for the fore of the fore the for	1964 tober 1, 19	fficer.  and shal
shall The Act	be subject to see priority date tual construction be prosecuted implete applications.	of this pe on work: I with rec	onable rot ermit is shall begi asonable ( e water to	ation sy n on or diligence	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovemb	the proper 15, efore Octoor to be for the fore of the fore the for	1964 tober 1, 19	fficer.  and shal
shall The Act	be subject to see priority date tual construction be prosecuted implete applications.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovemb	er 15, efore Occ s or befo	1964 tober 1, 19	fficer. and shal 65 r 1, 19 66
shall The Act eafter	be subject to see priority date tual construction to prosecuted mplete application.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovemb	the proper 15, efore Octoor to be for the fore of the fore the for	1964 tober 1, 19 re Octobe	fficer. and shal 65 r 1, 19 66
shall The Act Con WI	be subject to see priority date tual construction to prosecuted mplete application.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovemb	the proper 15, efore Octavor before a or before T., 19.	1964 tober 1, 19 re Octobe	fficer.  and shal  65  r 1, 19 66
shall The Act Con WI	be subject to see priority date tual construction to prosecuted mplete application.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovembon or b	the proper 15, efore Octavor before a or before T., 19.	1964 tober 1, 19 re October 63	fficer. and shal 65 r 1, 19.66
shall The Act Con WI	be subject to see priority date tual construction to prosecuted mplete application.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovembon or b	er 15, efore Oct to or before  To before  To before  To before	1964 tober 1, 19 re October 63	fficer. and shal 65 r 1, 19 66
The Act	be subject to see priority date tual construction to prosecuted mplete application.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	stem as m May 17, before e and be copposed use of	ay be orde 1963 Nompleted of shall be n	ovembon or b	er 15, efore Oct to or before  8 60	1964  1964  tober 1, 19  re October  63	fficer.  and shale 65  r 1, 19 66
The Act	be subject to see priority date tual construction to prosecuted mplete application.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	stem as m May 17, before e and be copposed use of	ay be orde 1963 Nompleted of shall be n	ovembon or b	er 15, efore Oct to or before  8 60	1964  1964  tober 1, 19  re October  63	fficer.  and shale 65  r 1, 19 66
shall The Act Con WI	be subject to see priority date tual construction to prosecuted mplete application.	of this pe on work : I with rec tion of the	onable rot ermit is shall begi asonable o e water to 159	ation sy  n on or  diligence the pro	stem as m May 17, before e and be copposed use of	ay be orde 1963 Nompleted of shall be n	ovembon or b	er 15, efore Oct to or before  8 60	1964  1964  tober 1, 19  re October  63	fficer.  and shale 65  r 1, 19 66
shall The Act reafter	be subject to s e priority date tual constructi r be prosecuted mplete applica TNESS my has	of this pe on work : I with rection of the	onable rot ermit is shall begi asonable ( e water to	ation sy  n on or  diligence the pro	May 17, before e and be copposed use	ay be orde 1963 N ompleted o	ovembon or b	the proper 15, efore Octavor before a or before T., 19.	1964  1964  tober 1, 19  re October  63	fficer. and shal 65 r 1, 19 66