

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Howard Campbell Ad	ams and or Wands	Kitty Adams	
of Rt. 2 Box 280 Newberg, Oreg	,	·-•	·
(Mailing address) State of	, do hereby n	nake application for	a permit to appropriate the
following described public waters of the			
If the applicant is a corporation,	give date and place	of incorporation	
1. The source of the proposed app	propriation is	unnamed sprin	g_on_property
•••••••••••••••••••••••••••••••••••••••	, a tributary	ofCed	er Creek
2. The amount of water which th	e applicant intends	to apply to benefic	al use is163
cubic feet per second. See	remarks section	nore than one source, give q	santity from each)
**3. The use to which the water is	to be applied is	irrigation (Brigation, power, mining, m	nanufacturing, domestic supplies, etc.)
4. The point of diversion is local corner ofSection 14 T3S R2 F	ed 1100 ft. S	and 830 f	t. E from the N.H.
being within the NW 1 NW 1 (Give smaller)	legal subdivision)	of Sec14	
R. 2₩ , W. M., in the county of			, doc.
5. The Plastic Pipe	anal or pipe line)	to be	(Miles or feet)
in length, terminating in the			
R, W. M., the propose	d location being she	own throughout on t	he accompanying map.
•	DESCRIPTION OF	WORKS	
Diversion Works— 6. (a) Height of dam	feet, length	on top	feet, length at bottom
feet; material to be us		:	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(Sour Por, Outree, majory,
(b) Description of headgate	-		***************************************
		1	
(c) If water is to be pumped give		<i>:</i>	•
(Size and type of eng	ine or motor to be used, tota	il head water is to be lifted,	etc.)
***************************************		•••••••••	

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 droelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sale

			r line)	·
sand feet.	feet; depth of w	ate r	feet; grade	feet fall per
		miles from h	readgate: width on top (at 1	water, line)
	feet: width on bo	ottom.	feet: denth	of water fo
				•, • • • • • • • • • • • • • • • • • •
le	feet fall	per one tho	usand feet.	
(c) Lengt	h of pipe,800	ft.	; size at intake,2	in.; size at
ı intake	in.:	size at place	of use in.	; difference in elevation betw
ke and place	of use,100	ft.	Is grade uniform?Le	s Estimated capac
0 T			Jane of the Can	Attached Issail Discouding
8. Locatio	on of area to be in	rigatea, or p	olace of useSea	.Attached.Legal Discribi
Township North or South	Range 2. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26	2W	14	NWł NWł	13.0
3 S	211		Mile Mile	2),0
	-			
,	·			
	 			
	-			
	<u> </u>			
(a) C	aggatag of soil		required, attach separate sheet)	, 1
				•
(b) K	ind of crops raise	i	Pasture and has	f
	g Purposes—			
9. (a) To	otal amount of po	wer to be de	veloped	theoretical horsepo
(b) Q	uantity of water (o be used for	r power	s ec. ft.
(c) To	otal fall to be util	izeđ	: feet (Beed)	
			,	
(d) T	he nature of the i	vorks by med	ins of which the power is t	o be developed
(e) S	uch works to be le	ocated in		of Sec
, (-)	n	***	(Legal subdivision)	-,
(No. N. or	, R(No. 1	, W.	M.	`
(f) Is	water to be retu	rned to any s	stream?(Yes or No)	
			(200 01 210)	·····
				, R, V es.) (No. E. or W.)
		300	770.	. K V

unicipal or Domestic Supply—	34345
10. (a) To supply the city of	
rd an estimated population ofin 19in	
(b) If for domestic use state number of families to be supp	lied
(Answer questions 11, 43, 12, and 14 m all eases)	Marks
11. Estimated cost of proposed works, \$ 200.00	· · · · · · · · · · · · · · · · · · ·
	(O)
12. Construction work will begin on or beforeJuna.1.129	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or	r before Dec_ 31_1970
- Jawan	(Signature of applicant)
Wanda K	a dans
Remarks: The point of diversionis at the spring, whi	ch is on an in our farm bound
bd was in use befor 19 9and durning summer will provide	the antire .163 CFS for which
pplication is being made . During the rainey season run	
nto spring catch basin and continues down unnamed tribu	
ring the summer there is no water in this tributaryand	
rom the spring on our farm.	e summer months will be entir
rom the spring on our farm.	
rom the spring on our farm.	
rom the spring on our farm.	
rom the spring on our farm.	
rom the spring on our farm.	
STATE OF OREGON, \ss.	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application	on, together with the accompanying
STATE OF OREGON, County of Marion,	on, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application	on, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application	on, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for In order to retain its priority, this application must be returned the son or before	on, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for In order to retain its priority, this application must be returned	on, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for In order to retain its priority, this application must be returned tions on or before	on, together with the accompanying I to the State Engineer, with correc-
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for In order to retain its priority, this application must be returned tions on or before	on, together with the accompanying I to the State Engineer, with correc-
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for In order to retain its priority, this application must be returned tions on or before	on, together with the accompanying I to the State Engineer, with correc-
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for In order to retain its priority, this application must be returned tions on or before	on, together with the accompanying I to the State Engineer, with correc-

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

					nten 19		rea to	tne o	imouni	oj wa	iter wa	ucn ca	n roe i	M9747114	ea to o	041 <i>0</i> 71		
	and shall		t herein					foot o										
	stream, o							_					_	_				
	***************************************)************					*********			,						,	· • • • • • • • • • • • • • • • • • • •	•
			·····		••••••	******		•••••••		*********	•••••		••••					
	Th	e use 1	to which	h this	water	is to	be a	pplied	l iei.	riga	tion	••••••	••••••••••••••••••••••••••••••••••••••		**************		· · · · · · · · · · · · · · · · · · ·	•
•		***********		••••••	**********		••••••	•••••••	······································	•••••••	••••••	••••••	•••••••	••••••	•••••		************	•
•		••••••	************		**********	•••••			************				•••••					•
,	If f									•							_	
	secona or 2] acre	_		•														
	ear.																	٠.
	•••••														••••••			
	***************************************						•••••		•••••	••••••								
	***************************************		······································		**********		••••••					•••••••						
				•••••				•						•••••		•••••		
									***********	••••••								•
	and shall		•											_				•
	The Act thereafte Co	e prion tual co r be p mplete	rity date onstruct rosecute c applice	e of the tion with the tion with the tion	his per vork si ith rea of the	rmit i hall b sonab wate	s Degin Dle di	on or ligence	Apr before e and l	e com	1969 February Pleted	on or i	2,19 before	7.1 Octo	ber 1, 1	a1	nd shall	
	The Act thereafte Co	e prion tual co r be p mplete	rity date onstruct rosecute	e of the tion with the tion with the tion	his per vork si ith rea of the	rmit i hall b sonab wate	s Degin Dle di	on or ligence	Apr before e and l	e com	1969 February Pleted	on or i	2,19 before	7.1 Octo	ber 1, 1	a1	nd shall	
	The Act thereafte Co	e prion tual co r be p mplete	rity date onstruct rosecute c applice	e of the tion with the tion with the tion	his per vork si ith rea of the	rmit i hall b sonab wate	s Degin Dle di	on or ligence	Apr before e and l	e com	1969 February Pleted	on or i	2,19 before	7.1 Octo	ber 1, 1 2 Octob 0	at 1971 et 1,	nd shall	
	The Act thereafte Co	e prion tual co r be p mplete	rity date onstruct rosecute c applice	e of the tion with the tion with the tion	his pervork sith rea of the	rmit i hall b sonab wate 2nd.	s Degin Dle di	on or ligence	Apr before e and l	e com	1969 February Pleted	on or i	2,19 before	7.1 Octo	ber 1, 1 2 Octob 0	at 1971 et 1,	19.72	
	The Act thereafte Co	e prion tual co r be p mplete	rity date onstruct rosecute e applice S my he	e of the tion with the tion with the tion	his pervork sith rea of the	rmit i hall b sonab wate 2nd.	s Degin Dle di	on or ligence	Apr before e and l	e com	1969 February Pleted	on or i	2,19 before	7.1 Octo	ber 1, 1 2 Octob 0	at 971.	19.72	
1	The Activities Co. Wil	e prion tual co r be p mplete	rity date onstruct rosecute e applice S my he	e of the tion with the tion with the tion	his pervork sith rea of the	mit is sonal wate	s pegin ple di	on or ligence the pro	Apr before e and l	e com	1969 February Pleted	on or made o	2,19 before	Octo	ber 1, 1 2 Octob 0	at 971.	19.72	
1	The Activities Co. Wil	e prion tual co t be p mplete	rity date onstruct rosecute e applice S my he	e of the	his pervork sith rea of the	mit is sonal wate	s Degin Dle di	on or ligence the pro	Apr before e and l	e com	1969 February Pleted	on or made o	2,19 before	Octo	ber 1, 1 2 Octob 0	at 971.	19.72	
1	The Activities Co. Wil	e prion tual co t be p mplete	rity date onstruct rosecute e applice S my he	e of the	his pervork sith rea of the	mit is sonal wate	s pegin ple di tr to t	on or ligence the product day	before e and l oposed of	e com	1969 February Pleted	on or made o	before	7.1 Octo	ber 1, 1 2 Octob 0	at 971.	19.72	!
1	The Activities Co. Wil	e prion tual co t be p mplete	rity date construct rosecute e applice S my he	e of the tion with attion and the tion with a tion and the tion and the tion and the tion are the tion and the tion are th	his per vork si ith rea of the	mit is sonal wate	s pegin ple di tr to t	on or or ligence the process and with the process of the process o	before e and l oposed of	e com	1969 February Pleted	on or made o	before	24345 before	ber 1, 1 2 Octob 0	at 971.	19.72	
1	The Activities Co. Wil	e prion tual co r be p mplete	rity date construct rosecute e applice S my he	e of the	his per vork si ith rea of the	mit is sonal wate	s pegin ple di tr to t	on or or ligence the process and with the process of the process o	before e and l oposed of	e com	1969 February Pleted	on or i	before	24345 before	ber 1, 1 2 Octob 0	at 971.	19.72	!
1	The Action of th	e prion tual co t be p mplete	rity date onstruct rosecute e applic S my h	e of the tion with attion and the tion with a tion and the tion and the tion and the tion are the tion and the tion are th	his per vork si ith rea of the	rmit i hall b sonab wate 2nd.	s pegin ple di	on or ligence the product day	Apr before e and l	e com	1969 February Pleted	on or made o	2,19 before	Octo	CHRIS L. MHEEJER	at 971.	19.72	ľ