## \* APPLICATION FOR A PERMIT

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

1	, G. F. High (Name of applicant)	
	Vale	ur ,
	(Postoffice) Oregon, do hereby make application for a per	
followin	g described public waters of the State of Oregon, subject to existing rights	<b>:</b>
1	f the applicant is a corporation, give date and place of incorporation	
		·
1	. The source of the proposed appropriation is unnamed springs (Name of str	eam)
	, a tributary of Willow Creek Water	Shed
2	. The amount of water which the applicant intends to apply to beneficial u	se is
cubic fe	et per second. one second foot  (If water is to be used from more than one source, give quantity from	
	The use to which the water is to be applied is .irrigation and dones (Irrigation, power, mining, manufacture)	tic use
4	. The point of diversion is located	from the
	of S. 42 degrees West 1100 ft. NE corner Sec. 1, Two. 18 S., (Section or subdivision)	R. 44 E.W.M.
	(If preferable, give distance and bearing to Sec. Cor.)	oe fot det
,	(If there are more than one points of diversion, each must be described. Use separate sheet if necession,	
being w	ithin the (ME4 NIFF) // VV 4 // E of Sec. 1  4 E , W. M., in the county of Malheur	, Tp. 18 S
R4	4. E, W. M., in the county of	(======================================
	5. The pipe line to be 2640	(No miles or foot)
in lengt	h, terminating in the Smallest legal subdivision) of Sec. 6	, Tp. 18 S
R. 45	E, W. M., the proposed location being shown throughout on the acce.	ompanying map.
,	The name of the ditch, canal or other works is	
	DESCRIPTION OF WORKS	
DIVERS	on Works—	
	Y. (a) Height of dam	
	feet; material to be used and character of construction	(Loose rock, concrete, masonry,
	ush, timber crib, etc., wasteway over or around dam)	
	(Timber, concrete, etc., number and size of open	
* A instruction	different form of application is provided where storage works are contemplated. These forms can be secure, by addressing the State Engineer, Salem, Oregon.	ed without charge, together with

4	α.	37 A T	System	Δ'n	DIDE	TINE	
ı	C A	NAL	SYSTEM	OR.	PIPE	LINE-	_

from headgate. A	t headgat	e: width o	n top (at u	vater line)	ione	feet; width on bottom
						feet fall per one
thousand feet.				, ,,	,	, ,
(b) At		miles fr	om headga	te: width on top	(at water line).	
	. feet; wid	Ith on bott	om	feet; d	lepth of water	feet
grade	fee	et fall per	one thousa	nd feet.		
(c) Length	of pipe,	2640	ft.; s	size at intake,	2 <sup>11</sup> i	n.; size at
ft. from intake	same	in.; size	at place o	f use same	in.; difference	ce in elevation between
intake and place of	f use,	25	ft. Is	grade uniform?	yes	Estimated capacity
1	sec. ft.					
FILL IN	THE FO	LLOWING	INFORM	IATION WHERE	THE WATER	R IS USED FOR
IRRIGATION						
9. The land	d to be irr	igated has	a total are	a often		. acres, located in each
smallest legal sub	division, a	s follows:				Commence of the Commence of th
	Township .	Range	Section	Forty-acre Tract	Number Acre to be Irrigate	s d 
	18	45.	6	NET NW!	10	•
						· · · · · · · · · · · · · · · · · · ·
						•••••
	•••••					
				~		
	•••••	•••••				
				uired, attach separate she		·
(a) Charac	cter of soi			oam		
Power or Mining						
			r to be dev	eloped	t	heoretical horsepower
(b) Qu	antity of	water to b	e used for	power	se	ec. ft.
(c) To	tal fall to	be utilized		fe	eet.	
						eloped
. ,					•	
(e) Su	ch works	to be locate				ec
				(Legal subdivision	)	
(No. N. or S.)						
				(Yes or No	o)	
(g) If						
			Sec	, Tp	, R	(No. E. or W.)
				•		(No. E. or W.)

STATE ENGINEER

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a pres	sent population of
and an estimated population ofin	
/ Annual supplier was	30 14 and 15 in all access
12. Estimated cost of proposed works, \$5	18, 14 and 15 in all cases)
, <u> </u>	
	ore June 1, 1933
	or before October 1, 1934
15. The water will be completely applied to	the proposed use on or before October 1, 1935
	G. E. High (Name of applicant)
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) H. G. Kennard (Name)	Vale, Oregon (Address of witness)
(2) Frances McHargue (Name)	, Vale, Oregon (Address of witness)
• * *	(Made St. Wales)
·	
`	
STATE OF OREGON, County of Marion.	
County of Marion,	
	foregoing application, together with the accompanying
	cation must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand this day of	, 193

## 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, Ore-	
	gon, on the 10th day of March	
	1933, at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: June 10, 1933	
	Recorded in book No36 of Permits on page	
	CHAS. F. STRICKLIN  STATE ENGINEER	
STATE OF OREGON, )	\$14.50 <b>PERMIT</b>	
County of Marion,	ss.	
, ,	at I have examined the foregoing application and do her	eby grant the same,
, ,		eby grant the same,
This is to certify the subject to the following line.  The right herein grad and shall not exceed .0.3	nitations and conditions:  unted is limited to the amount of water which can be appled to the point of diversion cubic feet per second, or its equivalent in case of	lied to beneficial use sion from the stream, frotation with other
This is to certify the subject to the following line.  The right herein grain and shall not exceed .0.3	nitations and conditions:  unted is limited to the amount of water which can be appled to the point of diversion cubic feet per second, or its equivalent in case of mamed springs, tributary of Willow Creek waters	lied to beneficial use sion from the stream, frotation with other
This is to certify the subject to the following line.  The right herein grain and shall not exceed .0.3	nitations and conditions:  unted is limited to the amount of water which can be appled to the point of diversion cubic feet per second, or its equivalent in case of	lied to beneficial use sion from the stream, frotation with other
This is to certify the subject to the following line.  The right herein gray and shall not exceed .0.3  water users, from	measured at the point of divers cubic feet per second, or its equivalent in case of mamed springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of and thereafter during the remainder of the irrigation foot per second, or its equivalent, for such reasonable rotation system as may be or	lied to beneficial use sion from the stream, frotation with other shed.  one cubic foot per gation season not r each acre irrigated dered by the proper
This is to certify the subject to the following line.  The right herein gray and shall not exceed .0.3  water users, from	mitations and conditions:  Inted is limited to the amount of water which can be apply measured at the point of divers cubic feet per second, or its equivalent in case of mamed springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of and thereafter during the remainder of the irrigation foot per second, or its equivalent, for such reasonable rotation system as may be or	lied to beneficial use sion from the stream, frotation with other shed.  Tone cubic foot per gation season not reach acre irrigated dered by the proper
This is to certify the subject to the following line.  The right herein gray and shall not exceed .0.3	measured at the point of divers cubic feet per second, or its equivalent in case of named springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of and thereafter during the remainder of the irrigation foot per second, or its equivalent, for such reasonable rotation system as may be or this permit is	lied to beneficial use sion from the stream, frotation with other shed.  Tone cubic foot per gation season not reach acre irrigated dered by the proper
This is to certify the subject to the following line.  The right herein gray and shall not exceed 1.3.  water users, from	measured at the point of divers cubic feet per second, or its equivalent in case of named springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of a cubic foot per second, or its equivalent, for such reasonable rotation system as may be or this permit is March 10, 1933  March 10, 1933  Work shall begin on or before June 10, 1934	lied to beneficial use sion from the stream, frotation with other shed.  Tone cubic foot per gation season not reach acre irrigated dered by the proper with the proper and shall
This is to certify the subject to the following line.  The right herein gray and shall not exceed .0.3.  water users, from	measured at the point of divers cubic feet per second, or its equivalent in case of named springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of ad thereafter during the remainder of the irrigation foot per second, or its equivalent, for such reasonable rotation system as may be or this permit is	lied to beneficial use sion from the stream, frotation with other shed.  Tone cubic foot per gation season not reach acre irrigated dered by the proper with the proper and shall
This is to certify the subject to the following line.  The right herein gray and shall not exceed 1.3.  water users, from	inted is limited to the amount of water which can be appled to the point of diversion cubic feet per second, or its equivalent in case of named springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of ad thereafter during the remainder of the irrigation for such reasonable rotation system as may be or this permit is	lied to beneficial use sion from the stream, frotation with other shed.  one cubic foot per gation season not reach acre irrigated dered by the proper with the proper and shall
This is to certify the subject to the following line.  The right herein gray and shall not exceed 1.3.  water users, from	inted is limited to the amount of water which can be appled measured at the point of divers cubic feet per second, or its equivalent in case of named springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of and thereafter during the remainder of the irrigation foot per second, or its equivalent, for such reasonable rotation system as may be or this permit is March 10, 1933  Work shall begin on or before June 10, 1934 ith reasonable diligence and be completed on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be meaning the proposed use shall be meaning the p	lied to beneficial use sion from the stream, frotation with other shed.  one cubic foot per gation season not reach acre irrigated dered by the proper with the proper and shall
This is to certify the subject to the following line.  The right herein gray and shall not exceed 10.3.  water users, from	inted is limited to the amount of water which can be appled at the point of divers cubic feet per second, or its equivalent in case of named springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of ad thereafter during the remainder of the irrigation foot per second, or its equivalent, for such reasonable rotation system as may be or this permit is	lied to beneficial use sion from the stream, frotation with other shed.  Tone cubic foot per gation season not reach acre irrigated dered by the proper and shall shed.  and shall
This is to certify the subject to the following line.  The right herein gray and shall not exceed 1.3.  water users, from	inted is limited to the amount of water which can be appled measured at the point of divers cubic feet per second, or its equivalent in case of named springs, tributary of Willow Creek waters is water is to be applied is irrigation and domestic this appropriation shall be limited to 1/40 of and thereafter during the remainder of the irrigation foot per second, or its equivalent, for such reasonable rotation system as may be or this permit is March 10, 1933  Work shall begin on or before June 10, 1934 ith reasonable diligence and be completed on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the water to the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be made on or before meaning the proposed use shall be meaning the proposed use shall be meaning the p	lied to beneficial use sion from the stream, frotation with other shed.  one cubic foot per gation season not reach acre irrigated dered by the proper and shall shed.  and shall