Permit No. 40047

JUL 1 0 1975
WATER RESOURCES DEPT.
SALEM. OREGON

*APPLICATION FOR PERMIT

ERTIFICATE NO. 5de29

5 1 A . . .

To Appropriate the Public Waters of the State of Oregon

(Name of applicant) of	te the
tate of Washington , 98501 , do hereby make application for a permit to appropriat (ZIP Code) , do hereby make application for a permit to appropriat ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation	te the
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation	te the
If the applicant is a corporation, give date and place of incorporationNone	
1 The source of the proposed engagement in Unnamed Spring	•••••
1. The source of the proposed appropriation is	
, a tributary of none. Flow sinks into ground with to 100 feet major portion of year and 200 to 300 feet during extreme wet conduct. The amount of water which the applicant intends to apply to beneficial use is	dition
ubic feet per second(If water is to be used from more than one source, give quantity from each)	
3. The use to which the water is to be applied is household purposes including the	
(Irrigation, power, mining, manufacturing, domestic supplies,	etc.)
irrigation of a lawn not to exceed } acre in area.	••••
4. The point of diversion is located 2048 ft. N. and 1436 ft. E. from the	SW
orner of Section 2, Tp.2N, RIOWWM (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	······································
	•••••
eing within the L7, B14, Wheeler, Oregon, (NE SW1) of Sec. 2, Tp. 2N	
(Give smallest legal subdivision) (N. or S	.)
	t
5. The pipeline to be approximately 80 feet (Main ditch, canal or pipe line) (Miles or feet)	
n length, terminating in the L7, Bl4, Wheeler, Oregon of Sec. 2, Tp. 2N (Smallest legal subdivision) (N. or S.	i.)
2. 10 We	p.
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bo	ottom
ck and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Plans not final. Propose concrete collection box over	e r
pring, small electric driven pump at spring and pressure system to home and law	m.
(c) If water is to be pumped give general description size and type to be determine (Size and type of pump)	∌d
(Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

[•] A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

					40047
Canal System					
					ged in size, stating miles fron
headgate. At he	eadgate: width on	top (at wate	er line)	·	feet; width on botton
Tito wow to jeco.					feet fall per one
					water feet
	feet fall			. jeet, deptil oj	water jeet
(c) Lengt	th of pipe,80	ft.	; size at intake	, 1.0	in.; size at80 ft
from intake	1.0 in.; s	ize at place	of use1.0) in.; di	fference in elevation between
					Estimated capacity
0.02	on of area to be ir				Meeler, Oregon
Township North er South	Range E. or W. of Willamette Meridian	Section	Forty-	acre Tract	Number Acres To Be Irrigated
2 N	10 W	2	NEX	5w/4	Dam O L& G
Consideration to the course of the consideration of					
	1901				
				`	
		-			
() C!		(If more space	required, attach sepa	rate sheet)	
	cter of soil				
(b) Kind o	of crops raised	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••	
Power or Mining	g Purposes—				
9. (a) Total	al amount of powe	r to be deve	eloped		theoretical horsepower.
	intity of water to				
	ıl fall to be utilize				
			(Head)	•	developed
(e) Suc	h works to be loca	ted in		·······	of Sac
	_		(Legal sub	division)	of Sec,
Гр	R	11 <i>7</i>	n /r		

(g) If so, name stream and locate point of return

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

....., Sec., Tp., R., W. M.

Municipal or Domestic Supply—	40047
10. (a) To supply the city of	
	of
and an estimated population of in 19	
(b) If for domestic use state number of families to be	e supplied one (1)
(Answer questions 11, 12, 13, and 14 in all	cases)
11. Estimated cost of proposed works, \$500	
12. Construction work will begin on or before 1976	
13. Construction work will be completed on or beforela	_
14. The water will be completely applied to the proposed us	
	, , , , , , , , , , , , , , , , , , ,
	(Signature of applicant)
	(Signature of applicant)
Pamaulas.	
Remarks:	
	······································
STATE OF OREGON.	
County of Marion, ss.	
This is to certify that I have examined the foregoing apple	ication, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be	returned to the State Engineer with
corrections on or before, 19,	. returned to the State Engineer, with
Towns on or ocjore	
WITNESS may hand this	
WITNESS my hand this day of	, 19
	STATE ENGINEER
By	ASSISTANT

STATE	TATE OF OREGO		REGON,)
Coun	tu c	of	Marion,	Ì	SS.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and sh		grante a is	limited to th	ie amount d	f water whi	ich can be applie	a to ochejiciai a
	all not exceed	0.01	cubic fe	et per secon	d measured	at the point of	diversion from the
stream	ı, or its equivalen	t in case of	f rotation w	ith other w	ater users, f	rom a spring	
•				do	mostic uso	for one feet	
	The use to which crigation of la						
		•••••			······		
	If for irrigation, if or its equivalent						
	or us equivalent						
•							
••••••			•••••••••	••••••	••••••		
••••••			· · · · · · · · · · · · · · · · · · ·				
		······································			•••••		
	4		•••••••				
•••••							
and sh	nall be subject to	such reaso	onable rotat	ion system	as may be o	ordered by the p	roper state offic
		of this me	ermit isJ	ıly 10, 19	975		
	The priority date						
	Actual constructi	on work sh	hall begin or	ı or before	April 1		
	Actual constructi	on work sl	hall begin on sonable dilig	n or before	April 1 e completed	on or before Oct	ober 1, 1977
	Actual constructi Ifter be prosecuted Complete applica	on work shaw the on with reast tion of the	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be t	on or before Oct	ober 1, 1977
	Actual constructi	on work shaw the on with reast tion of the	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be t	on or before Oct	ober 1, 1977
	Actual constructi Ifter be prosecuted Complete applica	on work shaw the on with reast tion of the	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be a April	on or before Oct	ober 1, 1977
	Actual constructi Ifter be prosecuted Complete applica	on work shad with reast tion of the and this	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be a April	on or before Oct	cober 1, 1977 e October 1, 197.
	Actual constructi Ifter be prosecuted Complete applica WITNESS my ha	on work shad with reast tion of the and this	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be a April	on or before Oct made on or befor , 1976 ES DIRECTOR	cober 1, 1977 e October 1, 197.
therea	Actual constructi Ifter be prosecuted Complete applica WITNESS my ha	on work shad with reast tion of the and this	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be a April	on or before Oct made on or befor 19.76 ES DIRECTOR	e October 1, 197.
therea	Actual constructi Ifter be prosecuted Complete applica WITNESS my ha	on work shad with reast tion of the and this	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be a April	on or before Oct made on or befor 19.76 ES DIRECTOR	ober 1, 1977
therea	Actual constructi Ifter be prosecuted Complete applica WITNESS my ha	on work shad with reast tion of the and this	water to the	n or before gence and be groposed to y of WAT	April 1 e completed use shall be a April	on or before Octomade on or before, 19.76 ES DIRECTOR	e October 1, 197.
therea	Actual constructi Ifter be prosecuted Complete applica WITNESS my ha	on work shad with reast tion of the and this	water to the	n or before gence and be groposed to y of WAT	April 1 e completed use shall be a April	on or before Octomade on or before, 19.76 ES DIRECTOR	e October 1, 1977 state engineer
therea	Actual constructi Ifter be prosecuted Complete applica WITNESS my ha	on work shad with reast tion of the and this	water to the	n or before gence and be groposed to y of WAT	April 1 e completed use shall be a April	on or before Oct made on or befor 19.76 ES DIRECTOR bode	e October 1, 197. state engineer **Table block of the control
therea	THMIT Ifter be prosecuted Complete applica OF THE STATE OREGON	on work shaw the on with reast tion of the	hall begin or sonable dilig water to the	n or before gence and be proposed i	April 1 e completed use shall be a April	on or before Oct made on or befor 19.76 ES DIRECTOR	e October 1, 197. STATE ENGINEER A. O. Dage STATE ENGINEER A. D. Dage STATE EN