## \* APPLICATION FOR A PERMIT

CERTIFICATE NO. 17046

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

I, James A. Henry	(Name of applicant)
ofTenmile	County of Douglas,
	, do hereby make application for a permit to appropriate the
	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	on, give date and place of incorporation
	appropriation is two springs (flowing)
	, a tributarios Porter Creek which is a trib. of Ten Mi
2. The amount of water which	, a tributary of Porter Creek which is a trib. of Ten Mills of Ten Mil
cubic feet per second	(If water is to be used from more than one source, give quantity from each)
	is to be applied is Spring #1 Domestic and Livestock (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
and Spring #2 for livestoc	c only
Sp. 4. The point of diversion is lo	ring #1 - 398' S. & 1006.3' W.)
corner of Section 29, T. 28 S.	
(If pr	eferable, give distance and bearing to section corner)
(If there is more than one po	unt of diversion, each must be described. Use separate sheet if necessary)
being within the $NE_{4}^{1}$ of the $NE_{4}^{1}$	both of Sec. 29 , Tp. 28 S , (N. or S.)
R7.W, W. M., in the count	y ofDouglas
5. The no ditch or pipe	line, gravity flow only to be (Miles or feet)
in length, terminating in the	b canal or pipe line) in (Miles or feet)  NELNEL of Sec. 29 , Tp. 28 S.  Smallest legal subdivision) (N. or 5.)
R, W. M., the propos	sed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dam no d	feet, length on top feet, length at bottom
feet; material to be u	sed and character of construction(Loose rock, cancrete, masonry,
rock and brush, timber crib, etc., wasteway over or arc	und dam)
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped	give general description (Size and type of pump)
(Size and type o	engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup> A different form of application is provided where storage works are contemplated

housand feet.	feet; depth of	water	feet; grade	feet fall per on
•		miles from h	eadgate: width on top (at	water line)
			and the second of the second of the second	of water feet
	fo	:		
				in.; size at f
_				; difference in elevation betwee
				Estimated capacity
		jt. 18	grade unijorni:	Estimatea capacit
9 T 2274	•		NE <sup>1</sup> NE <sup>1</sup> Sec.	. 29 T. 28 S. R 7 W
70wnship	Range	Section	Forty-acre Tract	Number Acres
				To Be Irrigated
28 S	7W	29	NE NE L	
	,	,		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		·	····	
				·
		·		
			,	
	•	,		
			•••••	
		(If more space	required, attach separate sheet)	
(a) Chare	acter of soil	fig. weeks		
	•		•	
Power or Minin				
	-	ower to be deve	eloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	power	sec. ft.
		•		
			<b>(</b>	to be developed
(4) 1	ve mature of the	worns og meu	is of which the power is	to be developed
(a) C	h	7		-48
				of Sec
-	, R(No.	•		
			ream? Yes - what is	
				reek
		, Sec	, <i>Tp.</i> (No. N. or	, R. , W. 1
(h) T	he use to which	power is to be	applied is	
		••••••••••		· p

BTATE ENGINEER

Municipal or Domestic Supply—		
10. (a) To supply the city of		
County, having	a present population of	
and an estimated population of		
	per of families to be supplied	
	sestions 11, 12, 13, and 14 in all cases)	
Mating As I as a discount of the I	A none	
11. Estimated cost of proposed works		
	r before	
13. Construction work will be comple	ted on or before	••••
14. The water will be completely app	lied to the proposed use on or before	
	(Sgd) James A. Henry (Signature of applicant)	
	(Signature of applicant)	
·		
Signed in the presence of us as witness		
(37)	(Address of witness)	
(2)	(Address of witness)  the above springs - hog raising is princips stered hogs) the water from these springs i	ls
(2) (Name)  Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry - h	(Address of witness)  the above springs - hog raising is princips	s remise
(2)  (Name)  Remarks: Water flows from both  occupation on this ranch (all regis  very essential to this industry - h	(Address of witness)  the above springs - hog raising is principe stered hogs) the water from these springs i	s
(2) (Name)  Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry - h	the above springs - hog raising is princips tered hogs) the water from these springs is oth springs are located on the applicants results of the springs are located on the applicants of the springs of the sprincips of the spr	s
(2)  Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry - h	the above springs - hog raising is principe stered hogs) the water from these springs is outh springs are located on the applicants principe survey & application made by  (Sgd) Arthur Boyer  Co Surveyer	s
(2)  (Name)  Remarks: Water flows from both occupation on this ranch (all registery essential to this industry — h	(Address of witness)  the above springs - hog raising is princips stered hogs) the water from these springs is both springs are located on the applicants p  Survey & application made by  (Sgd) Arthur Boyer  Co Surveyer  Reg. Eng!r - Ore Lic 1581	s premise
(2)  (Name)  Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry — h	the above springs - hog raising is princips stered hogs) the water from these springs is both springs are located on the applicants p  Survey & application made by  (Sgd) Arthur Boyer  Co Surveyer  Reg. Eng!r - Ore Lic 1581	.s
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Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry - because of the control of	the above springs - hog raising is princips stered hogs) the water from these springs is both springs are located on the applicants results of the springs are located on the applicants results application made by  (Sgd) Arthur Boyer Co Surveyer Reg. Eng!r - Ore Lic 1581	s
Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry - b  STATE OF OREGON, County of Marion, This is to certify that I have examined	the above springs - hog raising is principe stered hogs) the water from these springs is oth springs are located on the applicants principe survey & application made by  (Sgd) Arthur Boyer Co Surveyer Reg. Eng'r - Ore Lic 1581	s remise
Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry - b  STATE OF OREGON, County of Marion, This is to certify that I have examined	the above springs - hog raising is princips stered hogs) the water from these springs is poth springs are located on the applicants results of the springs are located on the applicants of the springs o	s cremise
Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry - b  STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the above springs — hog raising is princips stered hogs) the water from these springs is outh springs are located on the applicants princips are located on the applicants of Survey & application made by  (Sgd) Arthur Boyer Co Surveyer Reg. Eng'r — Ore Lic 1581	s anying
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Remarks: Water flows from both occupation on this ranch (all regis very essential to this industry — because of the second of th	the above springs - hog raising is princips stered hogs) the water from these springs is poth springs are located on the applicants results of the springs are located on the applicants of the State Engineer Co Surveyer Reg. Eng!r - Ore Lic 1581.  If the foregoing application, together with the accompany application must be returned to the State Engineer	anying

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 18th day of December,	
	194.4., at8:30 o'clockA M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
,	February 1, 1945	
	Recorded in book No39 of	
	Permits on page16103	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 16 Page 36	
	Fees Paid\$10.00	5a
STATE OF OREGON	) PERMIT	
County of Marion,	}ss .	
This is to certify th	hat I have examined the foregoing application and do he	reby grant the same,
	G RIGHTS and the following limitations and conditions:	
_	ranted is limited to the amount of water which can be app	_
and shall not exceed400		
_	n case of rotation with other water users, from Two Sprin	
	est Spring and 140 gal. per day from East Sprin	
The use to which th	his water is to be applied is domestic and livestock	
If for irrigation, thi	is appropriation shall be limited to	of one cubic foot per
second		
	uch reasonable rotation system as may be ordered by the pr	
	f this permit is December 18, 1944	
Actual construction	n work shall begin on or before February 1, 1946	and shall
	with reasonable diligence and be completed on or before	
October 1,	.1947	
	on of the water to the proposed use shall be made on or bej	ore
	d thislstday of _February ,, 1	04.5
WIINEDD HY IWW	CHAS. E. STRICKLIN	
Permits for power develop	ment are subject to the payment of annual fees as provided in sections 1 and 2, chapter 7	STATE ENGINEER