. 16768

## \* APPLICATION FOR A PERMIT

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

_	Clam A	Pobaon			•			
I,	GLEH A.	Robson		(Name of s	ipplicant)	**		
f	Route 4	Hillsbor (Post office	co		, Coun	ty ofWa	shington	······································
State of	Oregon	•		ło hereby m	iake applica	ation for a	permit to a	ppropriate the
ollowing des	scribed pub	lic waters of	f the State	of Oregon,	SUBJECT	TO EXIST	TING RIGH	TS:
If the	applicant is	s a corporati	ion, give da	ite and plac	e of incorp	oration		· <del></del>
1. The	source of	the propose	d appropri	ation is R	ock Creek	Nomo	of atnoom)	
2. The	e amount of	water which	ch the appli	icant intend	ls to apply	to benefic	ial use is	•0100
cubic feet per	r second		(If water is to	he used from mo	ore than one sour	ce give quantit	v from each)	
								stic supplies, etc.)
,		••••	Any poi	int along	stream d	escribed	in item	
4. The one whe	point of direction resistation	iversion is le ders my pr	ocatedroperty in	n the $(SE_4^1)$	and $SE_{4}^{1}$	ft.	fro (E. or W.)	m the
torner of				(Section or s	subdivision)			
	**********	(If I	preferable, give d	listance and bear	ing to section con	rner)		
	(If there	is more than one p	noint of diversion	a soch must ha d	essribad. Usa say	parate sheet if m	anacepru)	•••••
being within								1 N (N. or S.)
R. 2 W (E. or W.	, W. M.	, in the coun	nty of	Washingto:	n			
5. The	2	(Main di	tch, canal or pipe	e line)	to b	oe	(Miles or fe	et)
in length, ter	rminating in		***************************************	•••••	of Sec			
R(E. or W			(Smallest legal s	subdivision)				(N. or S.)
			DESCRI	IPTION OF	WORKS			
Diversion Wo	orks							
6. (a)	Height of	dam		. feet, lengt	h on top	•••••	feet, le	ngth at bottom
	feet; mat	terial to be ı	ised and ch	aracter of c	construction	ı	(Loose ro	ck, concrete, masonry
rock and brush, tin	nber crib, etc., we	asteway over or ar	round dam)					
(b) D								
(c) If	water is to	be pumped		ral descripti			1.111	
	2 Н. Р.	electric	motor		20' lift			
		(Size and type	of engine or moto	or to be used, tot	al head water is t	to be lifted, etc.	.)	

	adgate: width	on top (at water	line)	feet; width on botto
feet; depth of water feet; grade				feet fall per or
housand feet.  (b) At		miles from h	eadgate: width on top (at wo	ter line)
				water fee
		feet fall per one		Jec
				in a since of
				in.; size at
				ifference in elevation betwee
		ft. 1s	s grade uniform?	Estimated capacit
	sec. ft.			
8. Location	on of area to b	oe irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 N	2 W	34	$\mathrm{NE}_{\pm}^{\pm}~\mathrm{SE}_{\pm}^{2}$	•60
1 N	2 W	. 34	SE SE	•20
				.80 ac.
			and 21.8 ft. west from 1 north of range 2 wes	
hence west 1	.00 ft., the	nce south 380	ft. to the center of F	lock creek thence east
00itthenc	e-north-396	ftto-point	of beginning.	
***************************************	*******************			
	***************************************			
	•••••		}	
	<u>.</u>			
	<u></u>	(If more space	required, attach separate sheet)	
	<u></u>	(If more space		
(a) Chara	icter of soil	(If more space	required, attach separate sheet)	
(a) Chara	acter of soil of crops raised	(If more space	required, attach separate sheet)	
(a) Chara (b) Kind Power or Mining	acter of soil of crops raised g Purposes—	(If more space Se	required, attach separate sheet)	
(a) Chara (b) Kind Power or Mining 9. (a) To	acter of soil of crops raised g Purposes— tal amount of	(If more space St  Gr  power to be deve	required, attach separate sheet)  andy loam  arden crops	theoretical horsepow
(a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu	acter of soil of crops raised g Purposes— tal amount of uantity of wat	If more space Start from the development of the dev	required, attach separate sheet) andy loam arden crops eloped	theoretical horsepow
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— stal amount of uantity of wat	d	required, attach separate sheet) andy loam arden crops	theoretical horsepow sec. ft.
(a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— stal amount of uantity of wat	d	required, attach separate sheet) andy loam arden crops eloped	theoretical horsepow sec. ft.
(a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised g Purposes— etal amount of uantity of war etal fall to be a	power to be develer to be used for utilized	required, attach separate sheet) andy loam arden crops eloped	theoretical horsepow sec. ft.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised g Purposes— stal amount of wantity of wat stal fall to be a ne nature of t	power to be development to be used for utilized	required, attach separate sheet) andy loam arden crops eloped	theoretical horsepow sec. ft. be developed
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su	of crops raised g Purposes— tal amount of wantity of wat stal fall to be a ne nature of t	power to be development to be used for utilized	required, attach separate sheet) andy loam arden crops  eloped  power  (Head)  ins of which the power is to  (Legal subdivision)  M.	theoretical horsepow sec. ft.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. N. or S. (f) Is	of crops raised g Purposes— tal amount of uantity of wat stal fall to be a ne nature of t  ch works to b  water to be r	d	required, attach separate sheet) andy loam arden crops  eloped	theoretical horsepow sec. ft. be developed
(a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. N. or S. (f) Is (g) If	of crops raised g Purposes— tal amount of wantity of wat stal fall to be a ne nature of t  ch works to b  water to be re so, name stre	d	required, attach separate sheet) andy loam arden crops  eloped	theoretical horsepow sec. ft. be developed
(a) Chara (b) Kind  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. N. or S. (f) Is (g) If	of crops raised g Purposes— tal amount of wantity of wat stal fall to be a ne nature of t  ch works to b  water to be re so, name stre	d	required, attach separate sheet) andy loam arden crops  eloped	theoretical horsepow sec. ft. be developed

Municipal or Domestic Supply—	•
10. (a) To supply the city of	
	opulation of
and an estimated population of	
(b) If for domestic use state number of famil	lies to be supplied
(Answer questions 11, 12, 13,	and 14 in all cases)
11. Estimated cost of proposed works, \$200,00	
12. Construction work will begin on or before	May 1st 1945
13. Construction work will be completed on or be	efore May 1st 1946
14. The water will be completely applied to the	proposed use on or before May 1st 1948
	(Sgd) G. A. Robson (Signature of applicant)
Signed in the presence of us as witnesses:	
(1), (Name)	(Address of witness)
(2), (Name)	(Address of witness)
Remarks:	
STATE OF OREGON,   ss	
County of Marion,	
This is to certify that I have examined the forego	
maps and data, and return the same for completion	•
In order to retain its priority, this application	-
corrections on or before August 3,	
WITNESS my hand this 3rd day of	July , 194.5
	CHAS. E. STRICKLIN
	by

Ed K. Humphrey, Assistant

Application N	o. 20925
Permit No	16386

## **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 <u>28th</u> day of <u>June</u> ,
	194.5., at 8:30 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	September 1, 1945
	Recorded in book No. 40 of
	Permits on page 16386
	CHAS. E. STRICKLIN
	During a Proin No. 2 Days 62 I
	Drainage Basin No2 Page <u>62 L</u> Fees Paid <del>\$9.50</del>
STATE OF OREGON	PERMIT
County of Marion,	) ss
	0.01 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Rock Creek
The use to which t	his water is to be applied isIrrigation
	is appropriation shall be limited to1/80th of one cubic foot per
second or its equiva	lent for each acre irrigated and shall be further limited to a
diversion of not to	exceed 24 acre feet per acre for each acre irrigated during the
_	f each year,
and shall be subject to s	uch reasonable rotation system as may be ordered by the proper state officer.
<del>-</del>	of this permit is June 28, 1945
Actual construction	n work shall begin on or before September 1, 1946 and shall
•	with reasonable diligence and be completed on or before
Complete applicati	ion of the water to the proposed use shall be made on or before
	1948
	d this lst day of September , 194.5.
,	CHAS. E. STRICKLIN