## RECEIVED

"CERTIFICATE NO. 57807

Permit No. 40912

JUL301976

WATER RESOURCES DEPT

## \*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Pages 40

To Appropriate the Public Waters of the State of Oregon

	I, Robert Stuart Numeley (Name of applicant)
of	P.O. Dox 86/ (Malling address) (City), Cave Juncyion,
State	of $\frac{16}{100}$ , $\frac{97523}{(zip Code)}$ , do hereby make application for a permit to appropriate the
follor	ving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
Ţ	1. The source of the proposed appropriation is Wood cock of Mame of stream
	2 reservous, a tributary of W.F. Illinois
cubic	2. The amount of water which the applicant intends to apply to beneficial use is 0.82  Seing 122 From cinn 57 ream & Res 0.1 For 177. 2 002 Downestic  feet per second and 6 From woodcath G. E res for 1/1 gation  (It 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 AFF180/1001 & DoM. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
••••••	woodcock creek & Res. #1 940' N 1270' E
corn <i>e</i>	whose cock treet of Res. 11/940' N 12/0' E  4. The point of diversion is located $\frac{12.00'}{10.00}$ ft. $12.00'$
corne	(Section or subdivision)
•••••••	(If preferable, give distance and bearing to section corner)
being	within the SE'4 SW'4 of Sec. 31, Tp. 395  (Give smallest legal subdivision)  (E. or W)  (B. or S.)
R	$(E. or W)$ , W. M., in the county of $OSC_1$
	5. The fiftine to be 2600'  (Main ditch, canal or pipe line)  gth, terminating in the SE/4 S w/4 of Sec. 3/ Tp. 39 S  (Smallest legal subdivision) (N. or S.)
in len	eigth, terminating in the SE14 S W14 of Sec. 31, Tp. 39 S (Smallest legal subdivision)
R	8. 62. or W.) W. M., the proposed location being shown throughout on the accompanying map.
Diver	DESCRIPTION OF WORKS
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock and	d brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(c) If water is to be pumped give general description
	(Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

(c) Length of pipe, 2000 ft.; size at intake, 2 in.; size at 720 ft.  from intake 2 in.; size at place of use in.; difference in elevation between intake and place of use, 150 ft. Is grade uniform? VPS Estimated capacity,  sec. ft.  8. Location of area to be irrigated, or place of use  Township North or South Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated  Porty-acre Tract Number Acres To Be Irrigated  Res 31 86 50 51.			feet; depth of wa	iter	feet; grade	feet fall per o	ne	
Sect	thou		m	iles from h	eadgate: width on top (at wo	iter line)		
grade			feet; width on bo	ottom	feet; depth of	water fe	et;	
(c) Length of pipe, 2000 ft., size at intake, 2 in., size at 720 ft. from intake /2 in., size at place of use /3 in., difference in elevation between intake and place of use, 150 ft. Is grade uniform? VPS Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use  Township Range of Uniform Provided Residual Section Fortward Number Area to Be irrigated  9						·	·	
from intake 12. in.; size at place of use 13. in.; difference in elevation between intake and place of use. 150. ft. Is grade uniform? 185. Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use    Section	<i>J</i>					in size at 720	f+	
intake and place of use, 150. It. Is grade uniform? 165. Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use  Township North or South Williamstu Merdain Section Perty-acre Tract Number Arres To Be Irrigated  150. 150. 150. 150. 150. 150. 150. 150.	from							
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Millemette Marishan Section Forty-acre Tract Number Acres To Be Irrigated  \$\frac{1}{2} \frac{1}{2} \								
8. Location of area to be irrigated, or place of use  Thompson of a Bouth North or Bouth North o					is grade unijorni:y.ci	Estimatea capac	иу,	
Range of South Willsmerter Seedlan Seetlan Porty-acre Tract Number Acres To Be Irrigated  S.C. 3 W. 31 SE'4 SWW / C Acres To Be Irrigated  R. 3 SE SWW SCH SWW / C Acres To Be Irrigated  (a) Character of soil Charge  (b) Kind of crops raised PBS (USE ) OF CLASS SCH SWW SO Acres Tack Sww  (b) Kind of crops raised PBS (USE ) OF CLASS SCH SWW  (c) Total amount of power to be developed	· · · · · · · · · · · · · · · · · · ·	8. Locatio	n of area to be ir	• •	•		••••	
(a) Character of soil  (b) Kind of crops raised PRS (USE OF CLAIC) Sarden & Teoretical horsepower.  (b) Kind of water to be used for power  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the sale water water water works.  (f) Is water to be returned to any stream?  (vers or No.)		Township	Range				i==::::	
Acres True (in more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised Pas (UTR) Of Charal   Sarden eTc.  Power or Mining Purposes—  9. (a) Total amount of power to be developed					Forty-acre tract	Number Acres 16 Be Irrigated		
(a) Character of soil  (b) Kind of crops raised Pas Tuff, Ol Charal, Salaen. eTc.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in theoretical horsepower.  (g) Such works to be located in the power is to be developed for power is to be developed.  (e) Such works to be located in the power is to be developed.  (f) Is water to be returned to any stream? (reserving)	J Res	70			Je 7 50%		— <i>I</i> ).	
(a) Character of soil  (b) Kind of crops raised RS / UTR Of CLOSOL SQ(Conserved)  (b) Kind of crops raised RS / UTR Of CLOSOL SQ(Conserved)  (c) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the power is to	G.	315			_			
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLOSED, SCICLEN, eTc.  Power or Mining Purposes—  9. (a) Total amount of power to be developed	resimpolador descum	395	810	_3 [	SEX SEL SWY	30 Acres Irry	g Rivi	
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLASSIFY, SASSEDEM, eTc.  Power or Mining Purposes—  9. (a) Total amount of power to be developed		daturkat de waste salar i talak salar dalar da salar da 1900 di 1800 di 1800 di 1800 di 1800 di 1800 di 1800 d					·	
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLASS 1, SARDEM, ETC.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (Head)  (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.), R. (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)			No. of Contractions of the 12 statement of Contraction of Contract					
(a) Character of soil  (b) Kind of crops raised PRS TUTE OF CLOSED & SOFTIER Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (Head)  (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.) , R. (No. E. or W.) , W. M.  (f) Is water to be returned to any stream? (Yes or No)								
(a) Character of soil  (b) Kind of crops raised PRS TUTE OF CLOSED & SOFTIER Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (Head)  (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.) , R. (No. E. or W.) , W. M.  (f) Is water to be returned to any stream? (Yes or No)	and positive even	:						
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLASSIFY, SASSED ETC.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (Head)  (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.), R. (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)			Add to Add to Add to the state of the state					
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLASSIFY, SASSEDEM, eTc.  Power or Mining Purposes—  9. (a) Total amount of power to be developed	-86 -8-86 0	editalentining des des inferes de un plet frien i Will blest de	to the second of the September of the control of the September of the Sept					
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLASSIFY, SCICIEN, eTc.  Power or Mining Purposes—  9. (a) Total amount of power to be developed		The state of the s	A STATE OF THE STA					
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLASSIFY, SCICIEN, eTc.  Power or Mining Purposes—  9. (a) Total amount of power to be developed				THE PROPERTY OF THE PROPERTY O				
(a) Character of soil  (b) Kind of crops raised PRS TUTE, OT CLASSIN, ETC.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (Head)  (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.), R. (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)							-	
(a) Character of soil  (b) Kind of crops raised PRS LUTE OF CLOSED   SOFTIEND    Power or Mining Purposes—  9. (a) Total amount of power to be developed				(If more and				
Power or Mining Purposes—  9. (a) Total amount of power to be developed		(a) Chard	icter of soil	<b></b>	ce required, attach separate sneet)			
Power or Mining Purposes—  9. (a) Total amount of power to be developed	2 <i>J</i>							
9. (a) Total amount of power to be developed					, ,			
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (Legal subdivision)  Tp. (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)	Pov		T -	4. 1. 3.				
(c) Total fall to be utilized			.\			production of the second of th	wer.	
(d) The nature of the works by means of which the power is to be developed		(b) Q	uantity of water t	to be used f	or power	sec. ft.		
(e) Such works to be located in	(c) Total fall to be utilized feet.							
Tp, R, W. M.  (f) Is water to be returned to any stream?	(d) The nature of the works by means of which the power is to be developed							
Tp, R, W. M.  (f) Is water to be returned to any stream?		•••••	······································					
Tp, R, W. M.  (f) Is water to be returned to any stream?		(e) S1	ich works to be l	ocated in		of Sec		
(f) Is water to be returned to any stream?(Yes or No)	$T_{\mathcal{D}}$			,	\	<b>,</b> .		
	- P							
(g) If so, name stream and locate point of return					\			
, ·		(g) If	so, name stream	and locate 1	point of return		·	

Municipal or Domestic Supply—	40	91
10. (a) To supply the city of		••••••••••••••••••••••••••••••••••••••
(Name of)	resent population of	•••••
and an estimated population of	- • •	
(b) If for domestic use state numbe	of families to be supplied cond (1)	•••••
	ons 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$.	A	
12. Construction work will begin on or b		•••••
13. Construction work will be completed		
14. The water will be completely applied	to the proposed use on or beforeAug	197
	(Signature of applicant)	
Ramanta SE 14 Sustain	Sec 31 Tag 395	· <b>···</b> ···
Remarks: SW, W, M	Sec 31 Twp. 395	•••••
IC. 0 90, 00, M		•••••
		•••••
· · · · · · · · · · · · · · · · · · ·		
		•••••
		• • • • • • • • • • • • • • • • • • • •
		•••••
		•••••
		•••••
		•••••
STATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have examined	the foregoing application, together with the acco	mpa
This is to certify that I have examined Maps and data, and return the same for	rrection and completion.	•••••
976		
In order to retain its priority, this c	pplication must be returned to the State Engir	ıeer.
corrections on or beforeNove		ĺ
WITNESS may hand this 9+h J	ofSeptember, 1	0 7 F
TILLIAND my manu this	ojasprannst., I	<b>9</b> ζ.Ω

STATE OF OREGON,	)	
County of Marion,	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:

SUBJECT	T TO EXISTING	G RIGHTS and the fo	llowing limitation	ons and conditions	<b>;;</b>	
The	e right herein gr	anted is limited to the	amount of wate	er which can be a	pplied to be	neficial use
and shall	not exceed0	.805 cubic feet	per second mea	isured at the poin	t of diversio	n from the
stream, o	r its equivalent	in case of rotation wit	h other water us	sers, from Woodc	ock Creek,	an
		two reservoirs to				
permit	No. R-6525.			·	•••••	
Th	e use to which t	his water is to be appli	ed is irrigati	ion and domesti	c use for	one family
being	0.6 c.f.s. fr	om Woodcock Creek	and reservoir	No. 2 for irr	igation, C	).2 c.f.s.
for ir	rigation and	0.005 c.f.s. for	lomestic from	unnamed stream	and reser	voir No. 1
If	for irrigation, th	his appropriation shall	be limited to	1/50th	of one cu	bic foot per
		for each acre irrigated				
		not to exceed 3½ a				
		son of each year f				
		permit No. R- 6525				
and shall		such reasonable rotati				
T	he priority date	of this permit is	July 30, 197	76		
$\boldsymbol{A}$	ctual construction	on work shall,begin or	ı or before	December 21,	1977	and shall
thereaft	er be prosecuted	d with reasonable dilig	ence and be com	ipleted on or befo	re October 1,	, 1978
C		tion of the water to the	proposed use sh	all be made on or	before Octo	ber 1, 1979.
W	Extended to Oct. 1 1980 VITNESS my ha	nd this 21st da	y of Decer	nber 19	76	
			Jo	unes Ex	lexa	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
			MATERI	RESOURCES DIREC	CTOR	ATTENDED OF STREET
312	PUBLIC TATE	received in the Salem, Oregon,		fo	USI &	page .56-0

Application No. 54588

Application No. 40912

PERMIT
TO APPROPRIATE THE PUBLI
WATERS OF THE STATE
OF OREGON

This instrument was first received in telesce of the State Engineer at Salem, Oregon the 20 day of 20.

Returned to applicant:

19.7k, at 8 o'clock

Recorded in book No. .....

Approved:

Permits on page ..... $oldsymbol{4.0}$ 

Drainage Basin No. ....

Fees.