JUL 1 8 1975
WATER RESOURCES DEPT.
SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 42584

To Appropriate the Public Waters of the State of Oregon

1, John H Noat	••••••	
of At 3 Box (Mailing address) (Name of applicant)	Coos	BAY C.
State of Sta	cation for a per	mit to appropriate the
following described public waters of the State of Oregon, SUBJEC		
If the applicant is a corporation, give date and place of incorp	poration	
1. The source of the proposed appropriation is, a tributary of		••••
2. The amount of water which the applicant intends to apply	to beneficial use	is 0.01 cf
cubic feet per second		
3. The use to which the water is to be applied is do m	estic	including
Uf to 5 ACRE LAW +	wer, mining, manufactu	uring, domestic supplies, etc.)
4. The point of diversion is located 4.5.5 ft. S. and	11.00 ft	I from the NE
corner of The SE/4 NW (Section or subdivision)	(E. o	r W.)
(Section or subdivision)		
(If preferable, give distance and bearing to section co		
being within the S. S. N. W. of Se	c	, Tp
R. W. M., in the county of Quas	********	
5. The PRE to Main ditch, canal or pipe line)	o be8	(Miles or feet)
in length, terminating in the		
R. 12 W., W. M., the proposed location being shown through	ughout on the a	eccompanying map.
DESCRIPTION OF WORKS	}	
Diversion Works—	_	
6. (a) Height of dam		
	tion Weed.	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate	ON Z	Q" OPENING
(c) If water is to be pumped give general description	(Size and ty	pe of pump)
(Size and type of engine or motor to be used, total head water i	s to be lifted, etc.)	

adgate. At hea	dgate: width on t	op (at water)	line) Fif E	f eet ; width on botton
ousand feet.				ater line)
	feet; width on bo	ottom	feet; depth o	f water feet
ade	feet fall 1	per one thous	and feet.	,
				in.; size at f1
om intake	in.: si	ze at place of	f use	ifference in elevation between
take and place	of use.	ft. Is	grade uniform?	Estimated capacity
		,		
8. Locatio	n of area to be ir	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
265	124	Ş	Gov Lot 2	
geralders group (date) g				
aguspraniga nga daga nga taga taga taga taga taga taga ta		And the second s		
ober (n. skult mende de generale se se en	OF AN ANALYSIS OF U.S. OF MARKET AND ANALYSIS OF THE STREET, THE S			
कुर्कार है हा रहता स्वामानुर्वेशिक्षानोत्तानां न को बीत के प्राप्त समूच प्रियम ने के प्रश्न कुलाई कुलाई का प्र				
representative de la company de la compa	en and an experience of the control	and A 444-44-47-47-47-47-47-47-47-47-47-47-47-		
с обыла в Молитерия (1911—1919 г. пред грамент побрани (1911—1913 г. пр. 1913 г. пр. 191	om visa bancar sign i til 117 kilomenskystyrikasjon til i mel a til dise sa 1888 kiloviki. Delet i depart	Allowania and a second		
#	To please the same of a second state of the se	morth bodd 1980 i strongeligh François a 1970 i strongeligh a 1970 i str		
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	PRIMARY ON THE CONTROL OF THE CONTRO	The second secon		
annahassa maadassa ahan anga memmakan anga sebagai sebagai	manufacture and represent to the special state of t			
(a) Chard	acter of soil		e required, attach separate sheet)	
Power or Minin		war to ba day	nalanad	theoretical horsepow
	Ŧ -		r power	860. ju
			(Head) feet.	
(d) T	he nature of the v	orks by mean	ns of which the power is to	be developed
		· · · · · · · · · · · · · · · · · · ·		
(e) St	ich works to be l	ocated in	(Legal subdivision)	of Sec
Tp	S.) (No. 1		. M.	
(f) Is	water to be retu	rned to any s	tream?(Yes or No)	
			oint of return	

(i) The nature of the mines to be served

10. (a) To supply the city of	
and an estimated population of in 19	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 200	
12. Construction work will begin on or before Completed	
13. Construction work will be completed on or before Complete & Fe	
14. The water will be completely applied to the proposed use on or before	/
John A Moch (Signature of applicant)	
Remarks: Beginning on the north Boundary of the SE & the NW /4 of Section 8, Township 26 south, Range 12 West	יס ד
the Na Section 8, township 2 & South, Range 12 West	af
the willowette menidia, Coor County, Oregon, et a point 14:	24;
being the most northwesterly Come of possel Conveyed to da	Po
being the most northway of Corner of pondel Conserved to day	& v
White et ux, on may 22 1975. Bearing Micrafilm Red NO.	114
Records of Cook County, Oregon. Thence west alonge Said Month Bo the SE 14 of the NW of to the East house of catholing Slough	rul
of the SE /4 of the NW 4 to the East bouch of cottoching Slough	৴.
thence southwesterly along said East loute 1250 feet more or	les.
to the southwest Come of front Consegrat & Robert Lea Esles	ett
Et ux, on may 22, 1975 Braning Microfilm Reel No 114,30,	9 Rec
Coos Country, Osegon thance North 81°01' 50" East 750 gest more or l	es,
long on Existing SENCE hive to the southwesterly lower of said us	lite
sinage dith Rinning Editily, thence along said white property 230 feet, snow or Less, sinage dith Rinning Editily, thence along said with 546 feet. Thence morthwaterly, wa strop STATE OF OREGON, 1370 ft more of hess, to the Point of Leguming, and stroping westerly branded ss.	ち &
This is to certify that I have examined the foregoing application, 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	
, 15	
WITNESS my hand this day of, 19, 19	
STATE ENGINEER	
ByAssistant	

PERMIT

STATE OF OREGON,		
County	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 sho	all not exceed	ranted is limited to th	et per second	measured	at the point of	diversion from th
stream,	, or its equivalent	in case of rotation w	ith other wate	er users, fr	om an unnam	ed stream
		this water is to be app awn and garden not				
1	If for irrigation, t	his appropriation sha	ll be limited	to	oj	f one cubic foot p
second	or its equivalent	for each acre irrigate	ed			
				•••••		
***********				,		
		such reasonable rotat				
		of this permit is				
		d with reasonable dili				
		tion of the water to th			19.76.	re October 1, 15i.
			AT	RESOUR	CES DIRECTOR	CHART ENGINEER
6	E PUBLIC STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LEH, day of			of of	STATE ENGINEER page /OK
39759		s first revueer at Sa			39759	s1 s1
	PERMITOPRIATE TO SESSION OF OREGO	This instrument was fire office of the State Engineer on the LELL day of 1975, at LLL orclock	plicant:		ook 1	1 No.
Permit No. 39759	PE TO APPROPR WATERS (This instrum office of the Sta on the LEHD.	Returned to applicant:	Approved:	Recorded in bo	Drainage Basin No. Fees
Pe			п с	: ~	: c	: 💆 🖯