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

- (State of applicant)
of
State of Or agon, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Log pond and two unnamed streams,
2. The amount of water which the applicant intends to apply to beneficial use is 1.6
cubic feet per second.
**3. The use to which the water is to be applied is
4. The point of diversion is located 3105.5 ft. West and 98.0 ft South from the N.E.
corner of James Brown Donation Land Claim in T 6 S R 1 W. W.M. Pond
Outlet. Divarsian to be portable sumping a lang pong
perimeter within the Swilling, S.E. 14 NW14,
No. 44,5,44 M. E. 14, 3,44 M. Sand Sand 2, 6, T. 65,814 W. M.  (If pretgrable, give distribute and bearing to section corner)  Mario in Ca., One C. One State of diversion, each must be described. Use separate sheet if necessary)
the there is make than one point of diversion, each must be described. Use separate sheet if necessary) being within the S.W. + Of N.W. + Sec of Sec. 26 (Give smallest legal subdivision)  (N or S.)
R. 1 W , W. M., in the county of Marion
5. The
in length, terminating in the
R , W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS  Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction. This pond was constructed
in 1906 or 1907 and is very stable.  Took and brush, timber crib, etc. wasteway over or around dam)
(b) Description of headgate
Control and the or openings)
(c) If water is to be pumped give general description
only as mond and ground elevations are nearly same.  (Size and type of engine or motor to be used total head water is to be lifted, etc.)

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroeiectric Commission.

Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem. 3-52--4M

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

gate. At hee	sd <b>gate: wid</b> th on	top (at water	line)	feet; width on bo
	. feet; depth of	no <b>eser</b>	feet; grade	feet fall pe
and feet. (b) At		. miles from he	radgate: width on top (at wo	iter line)
	. feet; width on	bottom	feet; depth of	water
£	feet fa	ll per one thou	and feet.	
(c) Lengt	th of pipe,	ft.;	size at intake,	in.; size at
intake	in.	; size at place o	of use in.;	difference in elevation bet
e and place	e of use,	ft. It	grade uniform?	Estimated cap
	on of area to be	irrigated, or pl	ace of use Marion Cou	nty, Oregon
Township North or South	Range S. er W. ef Willemette Moridian	Portion	Forty-ears Treet	Number Acres To Be Errigat
6 <b>S</b>	1 W	26	S.W. ‡N.W. ‡	5.7 /
6 <b>s</b>	1 W	26	S.E N.W	14.5
6 <b>s</b>	1 W	26	S.W. IN. B. 7	13.6
6 <b>s</b>	1 W	26	N.W. 25.W. 2	14.6 -
6 <b>s</b>	1 W	26	N.B. \$5.W. \$	39.0
6 <b>S</b>	1 W	26	N.W. \$5.E. \$	22.6 -
6 S	1 W	26	s.w.\s.w.\f	5.9 -
6 S	1 W	26	S.E. 25.W. 2	11.3
6 <b>S</b>	1 W	26	S.W. +S.E. +	0.8-
				12800
		(16 ====================================	required, attach separate sheet)	
(a) C	haracter of soil	Clay lo	•	
(b) K	lind of crops rais	ed Pastur	e and grain.	
	ng Purposes—			
			eloped	•
			power	sec. jt.
			(Heed)	
(u) 1	ne nature of the	works by mean	ns of which the power is to	be developed
(a) 6	la ch anople 4- 1-	loggtod :-	•••••••••••••••••••••••••••••••••••••••	
			(Legal subdivision)	of Sec
(No. N. or	S.) (No	_ ,		
(3) 1:	s water to be ret	urnea to any st	ream?(Yes or No)  oint of return	

(i) The nature of the mines to be served.....

micipal or Domestic Supply-		23217
20. (a) To supply the city of		
County Sautes a p	iont population of	
an estimated population of	<b>1.30</b>	
(b) If for domestic was plate combined	of families to be susplied	
	N. M. M. and N is of course	
11. Estimated cost of proposed works, 43	The state of the s	
12. Construction work will begin on or be	•	
*13. Construction work will be completed a	m or before	*************************
14. The water will be completely applied to	the proposed use on or before	***************************************
	xil so 18	•••••••••••••••••••••••••••••••••••••••
	(Magazine of applicant)	<b></b>
nd has been in use until the prise used in the dyke came from resent time. Special attention	resent time for log storage n the pond site and is stal n is called to the overflow	the mat- ple at the
tore water for ilrigation purp nd has been in use until the p rial used in the dyke came from resent time. Special attention ilverton Reservoir as a source ource flows directly to the abource	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the private rial used in the dyke came from resent time. Special attention	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
rial used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
rial used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the
nd has been in use until the prise used in the dyke came from resent time. Special attention ilverton Reservoir as a source	resent time for log storage the pond site and is stall is called to the overflow of water, as the water from	the mat- ole at the from the

STATE OF OREGON, County of Marion,

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 \_\_\_\_\_\_, 19.\_\_\_\_

STATE OF OREGON,
County of Merion,

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:

DO DA WCI	10 MAISTING A	IGATA and the Johotol	ng amateri	ms and c	PROGRESONS;		
The	right herein gren	ted is limited to the am	ount of wa	ter which	can be a	oplied to be	neficial use
and shall r	ect exceedless	cubic feet per	r second the	coured c	t the point	of diversion	n from the
stream, or	its equivalent in	case of rotation with o	her water i	isers, fro	m Silv	mfalla Ti	mber
Company !	Pend and unner	ed stream; the pond	to be co	ns truct	ed under	Applicati	on No.
R-29392.	Permit No. R-	1666.		<b>,</b>	<b>_</b>		
The	use to which this	water is to be applied i	irriga	tion	••••••••••••••••••••••••••••••••••••••		
If fo	r irrigation, this a	ppropriation shall be li	mited to	1/80		of one cu	bic foot per
second or i	its equivalent for e	each acre irrigatedIrc	m.direct.	flow an	d shall	beCarther	limited
to a div	ersion of not	to exceed 2} sore	eet per	gre for	each ac	ra irrigai	ed during
the irri	gation season	of each year from o	tirect flo	w and s	torage f	rom reserv	roir to be
construc	ted under Perm	it No. R-1666.		•••••			
•••••							
*******							
•••							
• • • • • • • • • • • • • • • • • • • •							
		•••	•				
	•	reasonable rotation sys					officer.
		ris permit isAugus					
		vork shall begin on or					
	_	th reasonable diligence					
Con	nplete application	of the water to the prop his 21st day o	posed use sh	all be mu	ade on or b	efore Octob	er 1, 19 57 .
WI	TNESS my h <b>and t</b>	his 21st day o	of Febr	ruapy (	) . 1	, 19 <b>55</b>	
		•	· ····	•	uro u	- Claw	TE ENGINEER
							,
9393	TT THE PUBLIC IE STATE ON	rst received in the rat Salem, Oregon, typus f			<b>8</b>	1217 Nem	STATE ENGINEER
Application No. 2.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13 Hay we to 1954, at 10.35 o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No.	Permits on page 6321	Sund Hund

sur back # 26.70