CERTIFICATE NO. 75378 76492

## \*APPLICATION FOR A PERMIT

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

I,\	V. S. Alcorn		(Name of applicant)	)			
of	loskins			, County of	fBe	enton	
		(Postoffice), d					,
following des	cribed public	waters of the Sto	ite of Oregon, Sl	UBJECT TO	EXIST.	ING RIGH	TS:
If the	applicant is a	corporation, give	date and place of	f incorporate	ion		•
1. Th	e source of th	e proposed appro	priation is Lu	ckiamute	Name of stream	a)	
		(					
2. Th	e amount of u	vater which the ap	oplicant intends to	o apply to be	eneficial ı	ise is one	
cubic feet per	r secondor	le source (If water i	s to be used from more tha	ın one source, give	quantity from	n each)	
**3. Th	e use to which	the water is to b	e applied is(Irrigation	pasture ir	rigation, manufacturi	1 ng, domestic su	pplies, etc.)
4. Th	e point of div	ersion is located s	570 ft. N	and 155	ft. <u>E</u>	from t	he SW
corner of	SW NW Sec.	. 18	(Saddan on and 3:				
	•		(Section of Bubdivision)				
		(If preferable, giv	e distance and bearing to	section corner)			
	• .	more than one point of div					10 S
		(Give smallest legal su				, Тр	(N. or S.)
(E. or W.)		the county of					
5. Th	eFli	Main ditch, cans	al or pipe line)	to	be	360 ft. (Miles or fe	 et)
in length, ter	minating in t	he SW NW	st legal subdivision)	of Sec.	18	•	•
R6.W(E. or W.)	, W. M., the	proposed location		roughout or	the acco	mpanying	(======
		DESCI	RIPTION OF W	ORKS			
DIVERSION W	orks—						
		lam		-			
	feet; mater	rial to be used and	d character of co	enstruction .		(Loose rock, c	oncrete, masonry
rock and brush, tim		ay over or around dam)					
(b) I	Description of	headgate					
			(Timper, Co				
(c) I	f water is to	be pumped give g	eneral description	n _6"	,		
6 horse ga		Total head 20					
AMA.NYEM		e and type of engine or n		ad water is to be			,

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

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer

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CARTAT	Sygnem	ΛD	Didt	T.TATES	

headgate. At headgate: width on top (at water line)	7. (a) Giv	ve dimensions a	t each point of	canal where materially cha	nged in size, stating miles from
thousand feel.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  grade feet; width on bottom feet.  (c) Length of pipe, 360 ft.; size at intake, 12" x 12" in.; size at ft.  from intake in.; size at place of use 12" x 12" in.; difference in elevation between intake and place of use, 1 ft. Is grade uniform? yea Estimated capacity,  2: sec. ft.  8. Location of area to be irrigated, or place of use.  10. S. 6. N 18 Shi Nhi 15  Nhi Shi Nhi 15  Nhi Shi Nhi 15  Nhi Shi Nhi 15  (a) Character of soil Melhorne Clayer Pasture  Power of or	headgate. At hea	dgate: width o	n top (at wate	r line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet; grade  feet; mill her one thousand feet.  from intake  (c) Length of pipe, \$360. ft.; size at intake, \$12^n \times 12^n\$ in.; size at ft.  from intake  in.; size at place of use \$12^n \times 12^n\$ in.; difference in elevation between intake and place of use.  \$\times \text{sec. ft.}\$  8. Location of area to be irrigated, or place of use  Termibile  Reser Section  Festivace Treet  10 S 6. N 18 SW2 NW2 15  NW2 SW2 15  NW3 SW4 16  (a) Character of soil Melhoma Clavar Restaure  (b) Kind of crops raised Mixed hadino Clavar Restaure  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 (150-4)  (d) The nature of the works by means of which the power is to be developed (250-4)  (e) Such works to be located in (150-4)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return (Name No.)  (g) If so, name stream and locate point of return (Name No.)  (h) The use to which power is to be applied is	thougand fact	feet; depth of	water	feet; grade	feet fall per one
feet; width on bottom   feet; depth of water   feet; grade   feet fall per one thousand feet   Frame   feet fall per one thousand feet   Frame   feet   from intake   feet   from intake   in.; size at place of use   12" x 12"   in.; size at   feet   from intake   in.; size at place of use   12" x 12"   in.; difference in elevation between intake and place of use,   1   ft. Is grade uniform?   yes   Estimated capacity,   2.   sec. ft.	•		miles from hea	dgate: width on top (at wa	ter line)
grade feet fall per one thousand feet.  Fluine Sec. ft.; size at intake, \( \)\( \)\( \)\( \)\( \)\( \)\( \)\(		,			
(c) Length of pipe, 580. ft.; size at intake, 12n x 12n in.; size at ft. from intake in.; size at place of use 12n x 12n in.; difference in elevation between intake and place of use, 1 ft. Is grade uniform? Yas Estimated capacity, 2: sec. ft.  8. Location of area to be irrigated, or place of use  Thermobia Resear Section Portract Treat Scale Uniform.  10 S 6 N 18 SW2 NW2 15  NW2 SW2 15  NW2 SW2 15  (a) Character of soil Melhorne Clay 108m (b) Kind of crops raised Mixed Ledino Clover Pasture  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 (Breat) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Breat) (for the control of the works by means of which the power is to be developed (f) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) The use to which power is to be applied is	grade	<u>f</u> eet fa	ll per one thous	and feet.	
intake and place of use		TTUME			in.; size at ft.
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-err Tract To B. Irrigated  10.S. 6.W 18. SW1 NW2 15.  NW2 SW2 15.  NW2 SW2 15.  (a) Character of soilMS.borna. Clay. Losw.  (b) Kind of crops raisedMixed Englino Clover Pasture.  9. (a) Total amount of power to be developed	from intake	in.;	size at place of	f use 12" x 12" in.;	difference in elevation between
S. Location of area to be irrigated, or place of use   Number Arms	intake and place o	of use,	ft. 1	Is grade uniform?ye	<b>E</b> stimated capacity,
Township Range Betten Forty-serv Treat Tre	22	sec. ft.			
10.8. 6 M 18 SN 15 15    Common	8. Location	on of area to b	e irrigated, or	place of use	
(a) Character of soil Melborns Clay Losm (b) Kind of crops raised Mixed Adino Clover Pastures  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 for power sec. ft.  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (Xee or No)  (g) If so, name stream and locate point of return (No. E. or W.)  (h) The use to which power is to be applied is (No. E. or W.) (No. E. or W.)	Township	Range	- Section	Forty-acre Tract	
(a) Character of soil Mshborne Clay Losm (b) Kind of crops raised Mixed radino Clayer Pasture  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 feet.  (e) Such works to be located in feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (Xee or No)  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is feet.	10 S	6 W	18	SW1 NW1	15
(a) Character of soil Mshborne Clay Losm (b) Kind of crops raised Mixed radino Clayer Pasture  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 feet.  (e) Such works to be located in feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (Xee or No)  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is feet.		***************************************		$NW_{4}^{1} SW_{4}^{1}$	15
(a) Character of soil Mshborne Clay. Losm  (b) Kind of crops raised Mixed Padino Clover Pasture  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 for power sec. ft.  (e) Such works to be located in feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return for the sec. My M. M.  (h) The use to which power is to be applied is feet.  (k) The use to which power is to be applied is feet.					
(If more space required, attach apparate sheet)  (a) Character of soil Mslborne Clay LOSM.  (b) Kind of crops raised Mixed adding Clayer Pasture.  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					
(a) Character of soilMshorne.Clay.Losm.  (b) Kind of crops raisedMixed hadino Clover Pasture.  Power or Mining Purposes—  9. (a) Total amount of power to be developed					
(If more space required, stach separate sheet)  (a) Character of soil Melborne Clay. Loam  (b) Kind of crops raised Mixed Edino Clover Pasture  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 for power sec. ft.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return for the core is to be applied is feet.  (No. N. or S.) Reserved.					
(a) Character of soil					
(a) Character of soil Mslborns Clay. Loan.  (b) Kind of crops raised Mislborns Clay. Loan.  (b) Kind of crops raised Mislborns Clay. Loan.  (c) Total amount of power to be developed theoretical horsepower.  (d) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (Head) feet.  (d) The nature of the works by means of which the power is to be developed					
(a) Character of soil					
(a) Character of soil Melborne Clay Loan.  (b) Kind of crops raised Mixed Ladino Clayer Pasture.  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 for power sec. ft.  (e) Such works to be located in feet.  (g) If so, name stream and locate point of return for the works of the power is to be developed for the works of the power is to be developed for the works of the power is to be developed for the works of the works of the power is to be developed for the works of the power is to be developed for the works of the power is to be developed for the works of the works					
(a) Character of soil Mslborne Clay Losm.  (b) Kind of crops raised Mixed Ladino Clover Pasture.  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					
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(b) Kind of crops raised	!		1	1	
POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed	(a) Chara	icter of soil	.Mslborne Cl	ay Losm	
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	(b) Kind	of crops raised	Mixed L	adino Clover Pasture	
(b) Quantity of water to be used for power					
(c) Total fall to be utilized		-			_
(d) The nature of the works by means of which the power is to be developed					sec. ft.
(e) Such works to be located in				• •	
Tp, R, W. M.  (f) Is water to be returned to any stream?	(d) Th	he nature of th	e works by me	ans of which the power is t	to be developed
Tp, R, W. M.  (f) Is water to be returned to any stream?	(-) (7-		7		-4 G
(f) Is water to be returned to any stream?				(Legal subdivision)	,
(g) If so, name stream and locate point of return	V ·	• • • • • •	·- ···•	atmaam 2	
(h) The use to which power is to be applied is, R, W. M.				(Yes of No)	
(h) The use to which power is to be applied is					
(i) The nature of the mines to be served					
	(i) Th	e nature of th	e mines to be	served	

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	esent population of
and an estimated population of	in 193
(b) If for domestic use state number of	of families to be supplied
(Answer questions 11	, 12, 13, and 14 in all cases)
11 Estimated and of managed availage	300 00
11. Estimated cost of proposed works, \$	
	fore May 1, 1936
	on or before July 1, 1937
14. The water will be completely applied	to the proposed use on or before July 1, 1938
	W. S. Alcorn (Signature of applicant)
	(Signature of applicant)
Signed in the processes of up as with concer-	•
Signed in the presence of us as witnesses:  (1) W. S. Averill	Correllia Oregon
(1) No Do AVELILI (Name)	(Address of witness)
(2) Ephin Cannon (Name)	Corvallis, Oregon (Address of witness)
Remarks:	
· ·	
	······
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
County of Marion,	·
This is to certify that I have examined the	foregoing application, together with the accompanyin <b>g</b>
maps and data, and return the same for	
· · · · · · · · · · · · · · · · · · ·	lication must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand this day	of, 193
	STATE ENGINEER

Application		No. 16312		
Permit	No.	12122		

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 9th day of April
	193 6, at .8:00 o'elock AM.
	Returned to applicant:
	Corrected application received:
	Approved:
	May 29, 1936
	Recorded in book No of
	Permits on page 12122
	CHAS, E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page15 Fees Paid \$9.50
STATE OF OREGON, ]	PERMIT
County of Marion.	
	t I have examined the foregoing application and do hereby grant the same,
	nd the following limitations and conditions:  nted is limited to the amount of water which can be applied to beneficial use
	B cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from
ber ound, or the equication the	Luckiamute River
The use to which thi	s water is to be applied isIrrigation
	s appropriation shall be limited to 1/80th of one cubic foot per at for each acre irrigated and shall be further limited to a
	ceed 21 acre feet per acre for each acre irrigated during the
	ach year,
	magazanakla natation aratam as man ha and mal ha the annum state officer
	this permit isApril 9, 1936
	work shall begin on or before May 29, 1937, and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or before
Oct. 1, 1939	of the water to the proposed use shall be made on or before
WITNESS my hand	this 29th day of May , 193 6
	CHAS. E. STRICKLIN STATE ENGINEER
	are subject to the perment of annual fees or publication to a to a continual and a chapter of Continual and to a