CERTIFICATE NO. 16776

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	J. M. Frazer				
	Brookings (Post office)	(Name of ap		se Currer	· · · · · · · · · · · · · · · · · · ·
•					• "
State of	Oregon	, do hereby mo	ike application	n for a permit t	o appropriate the
following des	cribed public waters of	the State of Oregon, S	SUBJECT TO	EXISTING RI	GHTS:
If the c	applicant is a corporatio	n, give date and place	of incorpora	tion	
1. The	source of the proposed	appropriation is	nnamed Stre	eam	
		, a tributary of			
2. The	amount of water which	•	*		1/20
			,		
	second				
**3. The	use to which the water	is to be applied is	Trigation, power, mi	ON ning, manufacturing, d	omestic supplies, etc.)
	point of diversion is loc			ft. West	from the SW
corner of LO	t 8	(Section or su	hdivision)	•	
R. 13 W (E. or W.) 5. The	minating in the Lot	y of Curry c, canal or pipe line)	to be	500 feet	or feet)
	, W. M., the propose	mailest legal subdivision)			(N. or S.)
:		DESCRIPTION OF	WORKS		
Diversion Wo	orks—				
6. (a)	Height of dam	feet, length	on top	feet	length at bottom
	feet; material to be us	ed and character of co	nstruction	(Loos	e rock, concrete, masonry,
rock and brush, tim	ber crib, etc., wasteway over or arou	nd dam)			
(b) De	escription of headgate	(Timber,			
	water is to be pumped g	and the second of the second o	n Will pu	ump out of su	mp in
creek,	not using a dam, us	ing a centrifugal engine or motor to be used, total			ne, pumping
75 fee	t high	•			······································
		And the second	1 m	1 · · · · · · · · · · · · · · · · · · ·	

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Compussion. Fither of the above forms may be sensed without over treather with instructions by addressing the State Fughese Sales Corpo-

	eadgate: width o	on top (at water	line)	feet; width on botton
	feet; depth of	water	feet; grade	feet fall per on
ousand feet. (b) At		miles from h	eadgate: width on top (at wate	r line)
	of a second second		feet; depth of wo	and the second s
				iier jeei
		feet fall per one		
			; size at intake, 2"	
			of usein.; diffe	
		75 ft. Is	s grade uniform?yes	Estimated capacity
0.05	sec. ft.		•	
8. Locat	ion of area to be	e irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
41 S	13 W	6	SW_{4}^{1} NE_{4}^{1}	
		· ·	Lot 8	
pplicant as ess, lying outh, Range ollows: Be of the No the center eek to the (The course of the No of the No	follows: The number of the south was the state of the cent of the cent of the state of	at certain trest 1/4 of the Willamette iron pipe drof said Section of the Souprline of saice due South	is a part of that more exact of land, consisting of act of land, consisting of the Northeast 1/4 of Section Meridian, in Curry Countiven at the Southeast colon 6. Thence Due North Southwest, following the thwest 1/4 of the Northead creek is approximately 124.0 feet to the South	of 2.6 acres, more or on 6, Township 41 ty, Oregon described rner of the Southwest 470.0 feet, more or 1 centerline of said ast 1/4 of said Secti as follows: South 4 boundary of the South
t the South aid dam for trip of lan outhwest 1/ bove descri- ract sold to entioned da (a) Char	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract Wes J. R. South m (If Built) racter of soil	an easement to the above of purposes. A lying adjoint heast 1/4 of to 5/1.7 feet, with the right.	o construct and maintain escribed tract and to us lso an easement for righting to and North of the said Section 6 from the more or less, to the So arley Willard, and extended with the said days for roccion (Co ill loam	a dam across the cre the pond created by t of way purposes ove South boundary of the Southwest corner of t uthwest corner of tha ding across the above ad purposes. ntinued under Remarks
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kine	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract West of J. R. South racter of soil d of crops raised	an easement to the above of purposes. A lying adjoint heast 1/4 of to 5/1.7 feet, with the right.	o construct and maintain escribed tract and to us lso an easement for righting to and North of the said Section 6 from the more or less, to the So arley Willard, and exten the way with said days for recovery with the said was said days for recovery with the said said said said said said said said	383.0 feet to the pla a dam across the cre e the pond created by t of way purposes ove South boundary of the Southwest corner of the uthwest corner of tha ding across the above ad purposes. ntinued under Remarks
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kine Cower or Minis	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract Wes J. R. South m (If Built) racter of soil d of crops raised ng Purposes—	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, with the right Hi	o construct and maintain escribed tract and to us lso an easement for righting to and North of the said Section 6 from the more or less, to the So arley Willard, and exten the said was said day for roll loam	a dam across the cre the pond created by t of way purposes ove South boundary of the Southwest corner of t uthwest corner of tha ding across the above ad purposes. ntinued under Remarks
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kind Power or Minin 9. (a) 7	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract West of J. R. South m (If Built) racter of soil d of crops raised ng Purposes— Total amount of	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, with the rest of the control o	o construct and maintain escribed tract and to us lso an easement for right ing to and North of the said Section 6 from the more or less, to the So arley Willard, and extent to use said days for round when the said section of the said Section 6 from the control of the said Section 6 from the said Section 6 from the said section 6 for round which section 6 for round section 6 for roun	a dam across the cree the pond created by t of way purposes ove South boundary of the Southwest corner of the ding across the above ad purposes. ntinued under Remarks theoretical horsepowe
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kind Power or Minim 9. (a) 7	Excepting west corner of sawmill pond to in width of the Nort bed tract Wes J. R. South (If Built) racter of soil d of crops raised ng Purposes— Cotal amount of Quantity of water	an easement to the above of purposes. A lying adjoir heast 1/\(\hat{\hat{\hat{\hat{\hat{\hat{\hat{	o construct and maintain escribed tract and to us an easement for right ing to and North of the said Section 6 from the more or less, to the Social with sparse with the form of the said section 6 from the more or less, to the Social with sparse with the for reduced with sparse with the said section 6 from the said se	a dam across the cree the pond created by t of way purposes ove South boundary of the Southwest corner of the ding across the above ad purposes. ntinued under Remarks theoretical horsepowe
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kind Power or Minim 9. (a) 7 (b) 6 (c) 7	Excepting west corner of sawmill pond a 40 in width of the Nort bed tract West of R. South racter of soil d of crops raised ng Purposes— Total amount of Quantity of water of all to be well	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, with and J. Feet, with and J. Feet, and J	o construct and maintain escribed tract and to us lso an easement for righting to and North of the said Section 6 from the more or less, to the Socarley Willard, and extensive the said section (Coll loam (Coll loam eloped feet.	a dam across the cre the pond created by t of way purposes ove South boundary of the Southwest corner of t uthwest corner of tha ding across the above ad purposes. ntinued under Remarks theoretical horsepowe
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kind Power or Minim 9. (a) 7 (b) 6 (c) 7	Excepting west corner of sawmill pond a 40 in width of the Nort bed tract West of R. South racter of soil d of crops raised ng Purposes— Total amount of Quantity of water of all to be well	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, with and J. F. with and J. F. with a law of the control of t	o construct and maintain escribed tract and to us a lso an easement for right ing to and North of the said Section 6 from the more or less, to the So arley Willard, and exten the more of the said section of the said Section 6 from the more or less, to the So arley Willard, and exten (Co ll loam (Co ll loam altivated crops (Co ll loam feet. The more feet. The more of which the power is to be secretary to the said section of the said section	a dam across the cre the pond created by t of way purposes ove South boundary of the Southwest corner of t uthwest corner of tha ding across the above ad purposes. ntinued under Remarks theoretical horsepowe sec. ft.
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kind Power or Minin 9. (a) 7 (b) 6 (c) 7 (d) 7	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract West J. R. South m (If Built) racter of soil d of crops raised ing Purposes— lotal amount of grantity of water lotal fall to be well- the nature of the	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, with the right of the control	o construct and maintain escribed tract and to us a lso an easement for right ing to and North of the said Section 6 from the said Section 6 from the more or less, to the So arley Willard, and exten the said section for road (Co ill loam (Co ill loam eloped feet. The construction of the said section for road (Co ill loam eloped feet. The construction of the said section for road (Co ill loam eloped feet. The construction of the said section for road (Co ill loam eloped feet. The construction of the said section for road (Co ill loam eloped feet. The construction of the said section of the said	a dam across the cree the pond created by t of way purposes over South boundary of the Southwest corner of the ding across the above ad purposes. Intinued under Remarks theoretical horsepower sec. ft.
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kind Power or Minim 9. (a) 7 (b) 6 (c) 7 (d) 7	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract Wes J. R. South m (If Built) racter of soil d of crops raised ng Purposes— Total amount of Quantity of wate cotal fall to be u The nature of the	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, with the right of the control	o construct and maintain escribed tract and to us a lso an easement for right ing to and North of the said Section 6 from the more or less, to the So arley Willard, and exten the more of less, to the So arley Willard, and exten (Coll loam (Coll loam altivated crops (Composed (Head) feet. (Head) feet. (Legal subdivision)	a dam across the cree the pond created by t of way purposes ove South boundary of the Southwest corner of the ding across the above ad purposes. ntinued under Remarks theoretical horsepowe sec. ft.
t the South aid dam for trip of lan buthwest 1/bove descripant sold tentioned dam (a) Charact sold tentioned dam (b) Kind (c) Tour (d) Tour (e) South trip (Excepting west corner of sawmill pond d 40 in width of the Nort bed tract Wes J. R. South m (If Built) racter of soil d of crops raised ng Purposes— rotal amount of Quantity of wate rotal fall to be u The nature of th ruch works to be seed.	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, wich and J. I with the right of the control of the with the right of the works by means to be used for tilized. The works by means to be developed to be used for the works by means to be used for tilized. The works by means to be developed to be used for the works by means to be used for the works by means to be used in	o construct and maintain escribed tract and to us an easement for right ing to and North of the said Section 6 from the said Section 6 from the more or less, to the Socarley Willard, and extended with the sparate sheet) (Coll loam (Coll loam eloped feet. (Head) (Legal subdivision) M.	a dam across the cree the pond created by t of way purposes ove South boundary of the Southwest corner of the ding across the above ad purposes. ntinued under Remarks theoretical horsepowe sec. ft.
t the South aid dam for trip of lan outhwest 1/bove descriract sold tentioned dam (a) Charact Sold tentioned dam (b) Kind (c) Tour (d) Tour (e) Solution (f) In the south sout	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract West J. R. South m (If Built) racter of soil d of crops raised ng Purposes— lotal amount of grantity of water lotal fall to be well- luch works to be see water to be re-	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, wich and J. I with the right of the with the right of the with the right of the works by means to be used for tilized	o construct and maintain escribed tract and to us a lso an easement for right ing to and North of the said Section 6 from the said Section 6 from the more or less, to the So carley Willard, and exten the said which separate sheet) (Co ill loam (Co ill loam feet. The said Section 6 from the said section for row (Co ill loam (Co ill loam feet.) (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.)	a dam across the cree the pond created by tof way purposes over South boundary of the Southwest corner of the uthwest corner of the ding across the above ad purposes. Intinued under Remarks theoretical horsepower sec. ft. Interest the pond created by the corner of the ding across the above ad purposes. Intinued under Remarks theoretical horsepower sec. ft.
t the South aid dam for trip of lan outhwest 1/ bove descri ract sold t entioned da (a) Char (b) Kind (b) Kind (c) T (d) T (e) S Tp. (No. N. or (f) Is (g) I	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract West J. R. South m (If Built) racter of soil d of crops raised ng Purposes— rotal amount of rotal fall to be well the nature of the such works to be such works to be such water to be re f so, name strea	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, wich and J. I with the result of the control	o construct and maintain escribed tract and to us a lso an easement for right ing to and North of the said Section 6 from the said Section 6 from the more or less, to the So arley Willard, and exten the said said said for road (Co ill loam (Co ill loam feet. The said Section 6 from the said said said for road (Co ill loam (Co ill loam feet. The said Section 6 from the said said said for road (Co ill loam (Co ill loam feet. The said Section 6 from the said said said said said said said said	a dam across the cree the pond created by tof way purposes over South boundary of the Southwest corner of the uthwest corner of the ding across the above ad purposes. Intinued under Remarks theoretical horsepower sec. ft. In developed
t the South aid dam for trip of lan outhwest 1/bove descripant sold to tentioned dam (a) Charact sold to tentioned dam (b) Kind (c) The control of the contr	Excepting west corner of sawmill pond d 40 in width of the Nort bed tract West J. R. South m (If Built) racter of soil d of crops raised ng Purposes— rotal amount of rotal fall to be well the nature of the such works to be such works to be such water to be re f so, name strea	an easement to the above of purposes. A lying adjoir heast 1/4 of to 541.7 feet, wich and J. I with the result of the control	o construct and maintain escribed tract and to us a lso an easement for right ing to and North of the said Section 6 from the said Section 6 from the more or less, to the So carley Willard, and exten the said which separate sheet) (Co ill loam (Co ill loam feet. The said Section 6 from the said section for row (Co ill loam (Co ill loam feet.) (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.) The said Section 6 from the said section for row (Co ill loam feet.)	a dam across the cree the pond created by tof way purposes over South boundary of the Southwest corner of the uthwest corner of the ding across the above ad purposes. Intinued under Remarks theoretical horsepower sec. ft. In developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	sent population of
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, \$900	0.004
12. Construction work will begin on or befo	ore Sept 15, 1945
13. Construction work will be completed o	n or before September 15, 1946
14. The water will be completely applied to	to the proposed use on or before
July 1, 1946	
	(Sad) I M Thanker
	(Sgd) J. M. Frazer (Signature of applicant)
Signed in the presence of us as witnesses:	
(1)(Name)	
(2)(Name)	(Address of witness)
Remarks: Plan on pumping and irrig	ating .with overhead sprinklers and movable
pipe.	
in lot 8, Section 6, Township 41 South, Curry County, Oregon described as follow Southwest corner of said Lot 8. Thence due East 185.4 feet Thence Due South 470 Thence due West 185.4 feet to the place	ract of land, consisting of 2.0 acres, lying Range 13 West of the Willamette Meridian, ir s: Beginning at an iron pipe marking the Due North 470.0 feet to an iron pipe. Thence 0 feet to the South boundary of said Lot 8. of beginning.
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	······································
•	
	cation must be returned to the State Engineer, with
WITNESS may hand thin	of, 194, 194
WIINESS THY TURN THIS day	· · · · · · · · · · · · · · · · · · ·
	STATE ENGINEER

Applicati	on No	21066	• • • • • • • • • • • • • • • • • • • •
Permit N	To	16509	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	in the state of th
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the9th day of August,	
	1945, at1:00o'clockP M.	Street (1996)
	Returned to applicant:	
	en e	
	Corrected application received:	
	Approved:	
	December 20, 1945	
	Recorded in book No. 40 of	
	Permits on page 16509	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No15 Page2.B	
	Fees Paid \$9.50	
SUBJECT TO EXISTING The right herein gran and shall not exceed	PERMIT I have examined the foregoing application and RIGHTS and the following limitations and conduted is limited to the amount of water which car cubic feet per second measured at the case of rotation with other water users, from	itions: a be applied to beneficial use point of diversion from the Unnamed Stream
The use to which this	water is to be applied isIrrigation	
second or its equival	ent for each acre irrigated and shall be saceed 2½ acre feet per acre for each aceed acced	ce further limited to a cre irrigated during the
	n reasonable rotation system as may be ordered b	y-the proper state officer.
The priority date of the	his permit is August 9, 1945	
Actual construction v	vork shall begin on or beforeDecember 20,	1946 and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or	before
0ctober 1, 1	.947	
		w on hotoma
	of the water to the proposed use shall be made of 948	n or before
WITNESS my hand t	of the water to the proposed use shall be made of	