* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

tty.	I, We, H. M. Fly and Sherman S. Smith by Sherman S. Smit	I,
phine ,	Grants Gass, 1081 S. Sixth St. , County of	
rmit to appropriate the	ofdo hereby make application for	te of
IG RIGHTS:	ing described public waters of the State of Oregon, SUBJECT TO EXIS	lowing d
	If the applicant is a corporation, give date and place of incorporation.	If the
ream)		
	, a tributary of Rogue River	•
use is 0.02	The amount of water which the applicant intends to apply to benefit	2. Th
om sach)	feet per second. (If water is to be used from more than one source, give quan	oic feet p
h of two families,	3. The use to which the water is to be applied is Domestic use for (Irrigation, power, mining, machine declined).	**3. Th
-1		
or W.)	4. The point of diversion is located 770 ft. N and 340 ft	4. Th
	of Section 1 (Section or subdivision)	ner of
. ,	(If preferable, give distance and bearing to section corner)	
		,
	(If there is more than one point of diversion, each must be described. Use separate sheet if within the SELNEL of Sec. 1	na withi
(N. or S.)		
	W, W. M., in the county of Josephine	(E. or '
fact. (Miles or feet)	5. The pipe line to be 2	5. TH
•	gth, terminating in the SWINEL (Lot 7) of Sec. 1	lenath. te
(N. or S.)	(Smallest legal subdivision)	
companying map.	$\frac{3}{4}$ W. M., the proposed location being shown throughout on the (E. or W.)	(E. or
Andrew State of the State of th	DESCRIPTION OF WORKS	
	sion Works—	version V
feet, length at bottom	6. (a) Height of dam feet, length on top15	6. (a
	feet; material to be used and character of constructionconc	
	steway over brush, timber crib, etc., wasteway over or around dam)	wastew and brush, t
opėnings)	(b) Description of headgate Valve in 2" pipe (Timber, concrete, etc., number and a	(b) I
sype of pump)	(c) If water is to be pumped give general description	(c) I
	(Size and type of engine or motor to be used, total head water is to be lifted, e	••••••
	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•••••

thousand feet.	jeet; aeptn oj	water	jeet; grade	feet fall per one
(b) At	· · · · · · · · · · · · · · · · · · ·	miles from h	neadgate: width on top (at wa	ter line)
	feet; width	on bottom	feet; depth of	water feet;
jrade		feet fall per one	thousand feet.	
(c) Leng	th of pipe,270	00 ft.	; size at intake, 2	in.; size at 2000 ft.
from intake	<u> </u>	n.; size at place o	of use in.; di	ifference in elevation between
ntake and plac	e of use,	70 ft. I	s grade uniform?No	Estimated capacity,
0.05	sec. ft.			
8. Locati	on of area to be	e irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S	8 W	1	SW1NE1 (Lot 7)	Domestic for each of
	\		- 1 1 March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	families, inc. 1 acro
	• • • • • • • • • • • • • • • • • • •			garden each
oplicants as	follows:			explicitly described by
ginning at	a point on th	e South line	of Lot 7 in Section 1,	Township 35 South
inge 8 West ie southeast	of the Willan corner of sa	ette Meridia id Lot 7: an	n, Oregon; which point drun thence East 150 f	is 606.2 feet west of west feet; thence North 65/
et, more or	less-to-the	South-bank-o	f.Rogue River; thence W	esterly along the south
ank of Rogue	River, a dis	tance of 150	feet, more or less, to h 654 feet to the point	a point directly North
herman S. Sm	or beginning; ith:	thence sout	n 054 leet to the point	of beginning.
eginning at	the Southerly	bank of Rog	ue River 1256.2 feet We	
NTAMBRANT LA			07 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	St of the East line of
eridian and	rum thence We	n 1, Townshi	p 35 South Range 8 West	of the Willamette
eridi an and : r less, to a	run thence We n iron stake;	sterly along thence Sout	p 35 South Range 8 West the South bank of Rogu herly to the Northerly	of the Willamette e River 100 feet, more right of way line of th
eridi an and i r less, to a punty road;	run thence We n iron stake; thence Easter	sterly along thence Sout ly and follo	b 35 South Range 8 West the South bank of Rogu herly to the Northerly wing the Northerly righ	of the Willamette e River 100 feet, more right of way line of the t of way line of the
eridian and in less, to a county road; county road;	run thence We n iron stake; thence Easter n a point dir	sterly along thence Sout ly and follo ectly South	b 35 South Range 8 West the South bank of Rogu herly to the Northerly wing the Northerly righ	of the Willamette e River 100 feet, more right of way line of the t of way line of the
eridian and in less, to a punty road; county road to point of begin	run thence Wen iron stake; thence Easter a point dir nning.	sterly along thence Sout ly and follo ectly South	b 35 South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet)	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the
eridian and in less, to a punty road; punty road to pint of beginning (a) Char	run thence Wen iron stake; thence Easter papoint dir nning. acter of soil	sterly along thence Sout ly and follo ectly South (M more space sandy l	b 35 South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet)	of the Willamette e River 100 feet, more right of way line of the
eridian and in less, to an ounty road; ounty road to oint of beginning (a) Char (b) Kind	run thence Wen iron stake; thence Easter para point diraning. acter of soil	sterly along thence Sout ly and follo ectly South (M more space sandy l	b 35 South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet)	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the
eridian and in less, to an ounty road; ounty road to oint of beginning (a) Character (b) Kind	run thence Wen iron stake; thence Easter of a point director of soil	sterly along thence Sout ly and follo ectly South (H more space sandy l	b 35 South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet)	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the
eridian and in less, to an ounty road; ounty road to int of begin (a) Char (b) Kind Power or Mining. (a) T	run thence Wen iron stake; thence Easter panning. acter of soil	sterly along thence Sout ly and follo ectly South (Hemore space sandy le garden power to be dev er to be used for	the South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet) oam	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the
ridian and riless, to an ounty road; ounty road to oint of begin (a) Char (b) Kind Power or Minin 9. (a) T	run thence Wen iron stake; thence Easter panning. acter of soil	sterly along thence Sout ly and follo ectly South (Hemore space sandy le garden power to be dev er to be used for	the South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet) oam	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the
ridian and colors, to an expension to a county road; county road to coint of begin (a) Char (b) Kind Power or Mining 9. (a) To (b) Q (c) To compare the control of the colors of the col	run thence Wen iron stake; thence Easter of Laster of Soil	sterly along thence Sout ly and follo ectly South (Hemore space sandy le garden power to be dev er to be used for tilized	b 35 South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet) oam reloped r power (Head)	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the theoretical horsepower sec. ft.
ridian and riless, to a county road; county road to coint of beginning (a) Char (b) Kind Power or Mining (b) Q (c) To (d) T	run thence Wen iron stake; thence Easter of Laster aning. acter of soil	sterly along thence Sout ly and follo ectly South (Hemore space sandy le garden power to be dev er to be used for tilized e works by med	b 35 South Range 8 West the South bank of Hogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet) oam reloped r power (Head) ans of which the power is to	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the theoretical horsepower sec. ft. be developed
ridian and riless, to an ounty road; ounty road to ounty r	run thence Wen iron stake; thence Easter of a point diraning. acter of soil	sterly along thence Sout ly and follo ectly South (H more space sandy le garden power to be dev er to be used for tilized e works by med e located in	b 35 South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet) oam reloped reloped (Head) ans of which the power is to	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the theoretical horsepower sec. ft. be developed
ridian and colors, to an ounty road; ounty road to ounty r	run thence Wen iron stake; thence Easter pa point diraning. acter of soil	sterly along thence Sout ly and follo ectly South (H more space sandy le garden power to be dev er to be used for tilized e works by med e located in W.	b 35 South Range 8 West the South bank of "ogu herly to the Northerly wing the Northerly righ of the point of beginni e required, attach separate sheet) oam reloped reloped (Head) ans of which the power is to (Legal subdivision) M.	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the theoretical horsepower sec. ft. be developed
ridian and riless, to an ounty road; ounty road; ounty road to oint of begin (a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp.	run thence Wen iron stake; thence Easter part point directly acter of soil	sterly along thence Sout ly and follo ectly South (Hemore space sandy le garden power to be dev er to be used for tilized e works by med e located in Le corw.) turned to any si	b 35 South Range 8 West the South bank of Hogu herly to the Northerly wing the Northerly righ of the point of beginni erequired, attach separate sheet) oam reloped reloped feet. (Head) ans of which the power is to (Legal subdivision) M. tream? (Yes or No)	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the theoretical horsepower sec. ft. be developed
eridian and r less, to an ounty road; ounty road; ounty road to oint of begin (a) Char (b) Kind Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp.	run thence Wen iron stake; thence Easter particular aning. acter of soil	sterly along thence Sout ly and follo ectly South (Hemore space sandy le garden power to be dev er to be used for tilized e works by med e located in turned to any si m and locate po	b 35 South Range 8 West the South bank of Hogu herly to the Northerly wing the Northerly righ of the point of beginni erequired, attach separate sheet) oam reloped reloped (Head) ans of which the power is to (Legal subdivision) M. tream? (Yes or No) wint of return	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the theoretical horsepower sec. ft. be developed
ridian and riless, to are less, to are county road; county road; county road to fint of beginning of the county of the county road to fint of beginning of the county road to fint of beginning of the county road to fint of the county road to fint of the county road to find the county road; county road to find the county road; county road to find the county road; county road to find the co	run thence Wen iron stake; thence Easter particular aning. acter of soil	sterly along thence Sout ly and follo ectly South (Hemore space sandy le garden power to be dev er to be used for tilized e works by med e located in turned to any si m and locate po	b 35 South Range 8 West the South bank of Hogu herly to the Northerly wing the Northerly righ of the point of beginni erequired, attach separate sheet) oam reloped reloped (Head) ans of which the power is to (Legal subdivision) M. tream? (Yes or No) wint of return	of the Willamette e River 100 feet, more right of way line of the t of way line of the ng; thence North to the theoretical horsepower sec. ft. be developed

	·····································
Municipal or Domestic Supply—	
10. (a) To supply the city of	
County, having a pre	esent population of
(Name of) and an estimated population of	
(b) If for domestic use state number o	
	s 11, 12, 13, and 14 in all cases)
11 Entimental cost of managed would be	300
11. Estimated cost of proposed works, \$3	•
12. Construction work will begin on or bef	
	on or before May 12th 1947
14. The water will be completely applied	to the proposed use on or before May 1st, 1947.
	(Sgd) H. M. Fly
	(Signature of applicant)
	Sherman S. Smith by Sherman S. Smith. Attv.
	by Sherman S. Smith, Atty. 108 South 6th St., Grants Pass. Oregon
Signed in the presence of us as witnesses:	· · ·
(1)(Name)	
(2)(Name)	(Address of witness)
Remarks: Descriptions attached.	
This application is for water for	permanent family homes now constructed or
being constructed.	
STATE OF OREGON, ss	
County of Marion,	
	foregoing application, together with the accompanying
maps and data, and return the same for	
	<u> </u>
In order to retain its priority, this appl	lication must be returned to the State Engineer, with
corrections on or before	, 194
WITNESS my hand thisda	y of, 194
	STATE ENGINEER

Application in

Application No.	20848
Permit No	16306

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 14th day of May,	
	194.5., at 8:30. o'clockA.M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 15, 1945	
	Recorded in book No. 40 of	
	Permits on page 16306	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No 15 Page78.C	
	Fees Paid \$10.00	
STATE OF OREGON)	PERMIT	
County of Marion,	ss	
• •	at I have examined the foregoing application an	d do herebu arant the same
SUBJECT TO EXISTING	RIGHTS and the following limitations and conc	litions:
The right herein gro	anted is limited to the amount of water which car	n be applied to beneficial use
	•02 cubic feet per second measured at the	
stream, or its equivalent in	a case of rotation with other water users, from	atertrough Creek
The use to which th	is water is to be applied isdomestic, includ	ing 1/2 acre each for
domesticgardenirri	igation.	
If for irrigation, this	s appropriation shall be limited to	- of one cubic foot per
second		·····
The priority o	of this right is identical with the prio	rity of the right under
Application No. 2082	49, Permit No. 16307.	
and shall be subject to su	ch reasonable rotation system as may be ordered l	by the proper state officer.
The priority date of	this permit isMay_14, 1945	
Actual construction	work shall begin on or before June 15, 19	46 and shall
thereafter be prosecuted a	with reasonable diligence and be completed on or	before
October 1,	. 1947	
Complete application	on of the water to the proposed use shall be made	on or before
October 1,	1948	
WITNESS mu hand	this15thday ofJune	
	CHAS. E. STRI	
	Ouros Es Dilla	STATE ENGINEER