## \* APPLICATION FOR PERMIT

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

I, A. W. Brown (Name of applicant)	
ofAlsea_Box_J8l	
State ofOregon, do hereby make application for a permit	
following described public waters of the State of Oregon, SUBJECT TO EXISTING 1	RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
2, the approach to a corporation, give date and place of theory action	
1. The source of the proposed appropriation is South Fork Alsea River	
(Name of stream)	
"a tributary of "Alsea Miver	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. (If water is to be used from more than one source, give quantity from e	ach)
**3. The use to which the water is to be applied isirrigation	lomestic supplies, etc.)
4. The point of diversion is located 100 ft. 10 E	from the SW
corner of Sec. 7., R. III S., R. 7. Was Malla approximately (Section or subdivision)	
(Section or subdivision)	
(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 necessary)	m. a). a
being within the SWISTI of Sec. 7 (Give smallest legal subdivision)	(N. or S.)
R. 7. W. M., in the county of Benton	
5. The	es or feet)
in length, terminating in the	Tp,
R, W. M., the proposed location being shown throughout on the accom	(N. or S.)
(E. or W.)	panging map.
DESCRIPTION OF WORKS	
Diversion Works— No dam	
6. (a) Height of dam feet, length on top fee	t, length at bottom
feet; material to be used and character of construction	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and size of opening	(a)
(c) If water is to be pumped give general description2!! centpump	
7岁 IP elec motor (Size and type of engine or motor to be used, total head water is to be lifted, etc.) 15 Sprinklers	

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

				-							
Canal	Sy	stem	or Pipe	Line—							
	7.	(a)	Give di	mensions at	each po	oint of c	anal where	e materially	changed	in	size, s

		feet; width on bo		- ·	_	
feet; width on bottom feet; depth of water grade feet feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation intake and place of use, ft. Is grade uniform? Estimate see, ft.  8. Location of area to be irrigated, or place of use  Township Reage Section Forty-see Tract Sumber Act Feet breath feet breath feet feet feet feet feet feet feet fe						thousand feet.
rade	-	er line)	e: width on top (at water	. miles from he	<u> </u>	(b) At
(c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation intake and place of use, ft. Is grade uniform? Estimate sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-sere Tract Number Act To Be Irrigat  Lik S. 7. V. 7. SNA, SNA SNA SNA 27. 27.  SNA	feet;	vater	feet; depth of w	bottom	feet; width on	
rom intake in.; size at place of use in.; difference in elevation take and place of use, ft. Is grade uniform? Estimate sec. ft.  8. Location of area to be irrigated, or place of use Township Range Section Fort-acce tract Number Acc. 1. S. J. S.			eet.	ll per one thou	feet fa	grade
Estimate and place of use, sec. ft.  8. Location of area to be irrigated, or place of use  Township Reage Section Fortrace Tract Number Acr To be irrigated.  11. S. 7. 7. 7. Section Fortrace Tract Number Acr To be irrigated.  12. 35. 35. 35. 35. 35. 35. 35. 35. 35. 35	ft.	in.; size at	t intake,	ft.;	of pipe,	(c) Length
Section of area to be irrigated, or place of use    Township   Rease   Section   Forty-ace Tract   Number Act To be lines	tion between	fference in elevation beta	in.; dif	; size at place o	in.	from intake
8. Location of area to be irrigated, or place of use  Township Reage Section Forty-acre Tract Rumber Acre to be triest  Lin S. 7. 11. 7. Str. 37. 27.  The str. 37. 38. 37. 27.  Troperty, on which water is to be used is a part of that more explicitly, deal licant as follows: Beginning at a stone at the Northeast corner of David Fonation Land Claim No. 37. Township Fourteen (14) South, Lerge Seven (7).  To the villamette Beridian in Benton dounty, Oregon; and running there so that is on the least line of said donation land claim to an oak post, thence so the said which is the Southwest corner of John T. *1111ann 12.  The strength of	ited capacity,	Estimated capa	e uniform?	ft. I	of use,	intake and place o
Township  Range  Section  Forty-acre Tract  To be irrival  11. S. 7. W. 7 Sil, SW. 27  Sil, Sw.					sec. ft.	·
Township  Range  Section  Forty-acre Tract  Number Acre Both Section  11 S. 7. W. 7. SEL SW			use	irrigated, or pl	n of area to be	8. Location
The state of the s	Acres	Number Acres To Be Irrigated	Forty-acre Tract		1	
roperty on which water is to be used is a part of that more explicitly desticant as follows: Beginning at a stone at the Northeast corner of David Floration Land Claim No. 37, Tomship Fourteen (14) South, Renne Seven (7).  If the willamette Heridian in Benton ( ounty, Oregon; and running thence Southains on the east line of said donation land claim to an oat post; thence 19 degrees and 32 ninetes East 15.803 chains to a stone 5" x 5" x 10", thence 19 degrees and 22 ninetes East 15.803 chains to a stone 5" x 5" x 10", thence 19 degrees and 22 ninetes East 15.803 chains to a stone 5" x 5" x 10", thence 19 degrees 13 minutes Most 15 803 chains to a stone 16.2, thence South 69 degrees 13 minutes Most 15.803 chains to 18.03 chains to 28.03 chain	*	, .				7) 7
Property on which water is to be used is a part of that more explicitly desilicant as follows: Beginning at a stone at the Northeast corner of David Fountation land Claim No. 39, Thumship Fourteen (14) South, Renge Seven (7) if the willamette Beridian in Benton County, Oregon; and running thence South and so a stone that is contained a stone of said character county, Oregon; and running thence South and South Seven (12) in the county of the will shadow to a stone switch is the Southwest corner of John 1, will large the south 15, 803 chains to a stone switch is the Southwest corner of John 1, will large the south 19, 40, thence of Deginning 30,519 acres more or less; 2007 acre of Deginning, containing 30,519 acres more or less; 2007 acre of Deginning at the first such the seast large of South 30, Deginning at the first score of David Fudge D.L.C. 338 T. 14, S. of the Wills, Jor, and running thence is 0,000 chains more or less to the east class of the said function of South Wills, Jor, and running thence is 0,000 chains more or less to the east edge (Continued under the Continued under the C						
Property on which water is to be used is a part of that more explicitly desilicant as follows: Beginning at a stone at the Northeast corner of David Fountation land Claim No. 39, Thumship Fourteen (14) South, Renge Seven (7) if the willamette Beridian in Benton County, Oregon; and running thence South and so a stone that is contained a stone of said character county, Oregon; and running thence South and South Seven (12) in the county of the will shadow to a stone switch is the Southwest corner of John 1, will large the south 15, 803 chains to a stone switch is the Southwest corner of John 1, will large the south 19, 40, thence of Deginning 30,519 acres more or less; 2007 acre of Deginning, containing 30,519 acres more or less; 2007 acre of Deginning at the first such the seast large of South 30, Deginning at the first score of David Fudge D.L.C. 338 T. 14, S. of the Wills, Jor, and running thence is 0,000 chains more or less to the east class of the said function of South Wills, Jor, and running thence is 0,000 chains more or less to the east edge (Continued under the Continued under the C	·	8 3E	SEL SIL			
Licant as follows: Beginning at a stone at the Northeast corner of David Fountion tand Claim No. 31. Trumship Fourteen (14) South, Renge Seven (7).  If the Willamette Peridian in Benton County, Oregon; and running thence Southains on the cast line of said donation land claim to an oak post; thence 30 degrees and 32 nimites East 15.803 chains to a stone 5" x 5" x 10", thence 19.115 chains the stone 5" x 10", thence 19.115 chains the stone 19.115 chains the stone 5" x 10", thence 19.115 chain						
(b) Kind of crops raised	Fudge's West Outh 19.208 e north ence North s Donation to the res deeded 67, page 6. R. 7 W. rid claim lge of the temarks)	ner of David Fudge!  nge Seven (7) West  ing thence South 19  post, thence north  5" x 10", thence North  803 chains to the  2.803 chains to the  CMPT 3.97 acres deed  bok of Deeds #87, pa  cother of said claims to the east edge of  inued under Hemarks	t the Northeast core on (14) South, Reny, Oregon; and runn and claim to an oak as to a stone 5" x hwest corner of John 43 mimutes West 15 es more or less; Man as recorded in Boom as recorded in Boom as more or less to (Cont., attach separate sheet)	ing at a sta in Benton C said donat East 15.803 hich is the South 89 den ning 30.519 nd Nevella I i; le N. E. corn ne thonce S 2° 50' W. 30	ows: Begins Claim No. 38 the Meridian east line of 32 minutes to a stone value, thence ming, containe to w. D. a unty, Oregon inning at the er. and running thence S. 8	licant as foll Donation Land of the Willame chains on the 89 degrees and 19.115 chains Land Claim No. place of begin by M. N. Malon 235, Benton Co  ALSO, Beg of the Will. 16.279 chains,
Power or Mining Purposes—  9. (a) Total amount of power to be developed				· ·		
9. (a) Total amount of power to be developed theoretical h  (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 of Sec  (e) Such works to be located in of Sec  (p) Such works to be returned to any stream? (Yes or No)			re garden	perries j		÷ ± 1
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilizedfeet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec  (ILegal Subdivision)  Tp, R, W. M.  (f) Is water to be returned to any stream?  (Yes or No)	I homoomoonen	theoretical homeon		anam ta ha dan	**	
(c) Total fall to be utilized	i norsepowe <b>r.</b>					F 3
(d) The nature of the works by means of which the power is to be developed		ec. jt.			-	
(e) Such works to be located in			feet.	lized	al fall to be uti	(c) Total
(f) Is water to be returned to any stream?		developed	hich the power is to be d	works by mean	nature of the	(d) The
(f) Is water to be returned to any stream?		of Sec		ocated in	h works to be l	(e) Suc
(f) Is water to be returned to any stream?(Yes or No)	<b>,</b>	<u>-</u>	(Legal Subdivision)			
\= · · ·						
(a) If an mama stream and locate moint of notion			<b>\</b> =			
(h) The use to which power is to be applied is, R						
(i) The nature of the mines to be served				In an 4 - To a con-		Z23 PH1

-	r Domestic Supply—
	a) To supply the city of
(N	
ınd an estin	nated population of in 19
1	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. E	stimated cost of proposed works, \$ 1200 00
	onstruction work will begin on or before One year after approval
	onstruction work will be completed on or before <u>Two yes</u> " "
	he water will be completely applied to the proposed use on or before 3 yrs " "
	(Signature of applicant)
Rema	rks: (Continued from Item 8)
along the	with Fork of the Alsea River, thence in a northwesterly direction down streast edge of said water to the north line of said claim, thence M. 89° 20 chains to the place of beginning, containing 9 acres, more or less, greed price of Six Thousand Four Hundred Dollars (56,400.00);
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County o	OREGON, $\left. \right\}_{ss}^{ss}$ of Marion, $\left. \right\}_{ss}^{s}$ s to certify that I have examined the foregoing application, together with the accompanyi
naps and do	nta, and return the same for
In ord	ler to retain its priority, this application must be returned to the State Engineer, with corre
ions on or b	pefore, 194
WITN	ESS my hand this day of, 194,
	STATE ENGINEER

Application No.	.22211
Permit No	17489

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 29th day of January,	
	194.7. at 2:02o'clockPM.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	April 15, 1947	
	Recorded in book No. 43 of	
	Permits on page 17489  CHAS. E. STRICKLIN  STATE ENGINEER	
	Drainage Basin No. 18 Page 12	
	Fees Paid 10.25	
	PERMIT	
SUBJECT TO EXISTING R	I have examined the foregoing application and do IGHTS and the following limitations and conditions:	,
	ted is limited to the amount of water which can be a	•
	case of rotation with other water users, from South	•
The use to which this	water is to be applied isirrigation	
second or its equivale diversion of not to exc arrigation season of ea	ppropriation shall be limited to 1/80th ant for each acre irrigated and shall be fureed 2/2 acre feet per acre for each acre inch year,	rther limited to a rrigated during the
and shall be subject to such  The priority date of th  Actual construction w	reasonable rotation system as may be ordered by the is permit is January 29, 1947  ork shall begin on or before April 15, 1948  thereasonable diligence and be completed on or before	e proper state officer.  and shall
October 1, 1949 Complete application	of the water to the proposed use shall be made on or l	
_	ois15thday ofApril, 19	4.7
	GIAS - SIRI	GKLIH STATE ENGINEER