mase.

CERTIFICATE 1.0.15293

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Eugene R. Brown (by Atty. W. T. Miller, U. S. Nat'l Bank Bldg (Name of applicant)	▲
of Grants Pass , County of Josephine (Post office)	
State ofOregon, do hereby make application for a permit to approp	riate 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 Leuizenger Creek (Name of stream)	
, a tributary of West Fork of Illinois Rive	r
2. The amount of water which the applicant intends to apply to beneficial use is Ω_{\bullet}	30
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	***************************************
**3. The use to which the water is to be applied is	lies, etc.)
4. The point of diversion is located 700 ft. N and 750 ft. W from the corner of section 30 (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)	
being within the SF1 NW2 of Sec. 30 Tp. 40. (Give smallest legal subdivision)	S,
R8 W, W. M., in the county of	
5. Theditch	·
in length, terminating in the $NE_{4}^{1}NW_{4}^{1}$ of Sec. 30 , Tp. 40 S (Smallest legal subdivision)	or S.)
R8. W, W. M., the proposed location being shown throughout on the accompanying m	ap.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam8.0 feet, length on top44 feet, length o	ıt bottom
27 feet; material to be used and character of construction Concrete dam with o	oncrete
abutments, floor and apron. Wasteway over, Movable plank facing from top rock and brush, timber crib, etc., wasteway over or around dam) to concrete floor.	
(b) Description of headgate Wooden. One opening 1' x 1' (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description. Use of both gravity and profit (Size and type of pump)	mp.at
same point of diversion. 3" centrifugal pump. 10 H.P. gas motor. \$ foot (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
maximum.	

^{*} 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 Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon,

LaU	. feet; depth of	waterQ.	8 feet; grade	.2.0 feet fall per one
housand feet. (b) At		miles from he	eadaate: width on ton (at w	ater line)
				water feet
		feet fall per one		water jeet,
			_	in.; size at10 ft
		•	•	difference in elevation between
		•		Estimated capacity
0.8.			grade and or me	Bstinated capacity
		n immigrated on mile	rea of was	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
· ·				
		l	•	3.0
40 S	. 8 W	30	NEZNWZ	12.0
The land to	be irrigated	is a part of	the property describe	ed below:
The North	west quarter	of Section t		o forty South of Range
TITE YIDT VE				
eight (8) We	st of the Wi	1	dian, in Josephine Con	F
eight (8) We one-hundred	st of the Wi fifty and se	venty-nine-on	·	F
eight (8) We one-hundred United State	est of the Wi fifty and se es Government	venty-nine on survey.	e-hundredths (150.79)	acres according to the
eight (8) We one hundred United State Less and	est of the Wi fifty and se es Government excepting th	venty-nine on survey.	e-hundredths (150.79) orthwest quarter (NW4)	acres according to the of the Northwest quart
eight (8) We one hundred United State Less and (NW ¹ / ₄) of the	est of the Wi fifty and se es Government excepting the Northwest of	venty-nine on survey. erefrom the N warter (NW4)	e-hundredths (150.79) orthwest quarter (NW ₄ of Section thirty (30)	of the Northwest quart
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi	est of the Wi fifty and se es Government excepting the Northwest of containing ni nger Creek a	venty-nine on survey. erefrom the N warter (NW4) ne (9) acres, and the ditch	orthwest quarter (NW ₄) of Section thirty (30) more or less. Also	of the Northwest quart in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi	est of the Wi fifty and se es Government excepting the Northwest of containing ni nger Creek a	venty-nine on survey. erefrom the N warter (NW4) ne (9) acres, and the ditch	orthwest quarter (NW ₄) of Section thirty (30) more or less. Also	of the Northwest quart
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi	est of the Wi fifty and se es Government excepting the Northwest containing ni nger Creek a anuary 30, 1	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch	orthwest quarter (NW4 of Section thirty (30 more or less. Also known as the Stiwalt of	of the Northwest quart in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi Stiwalt on J	est of the Wi fifty and se es Government excepting the Northwest containing ni nger Creek a anuary 30, 1	venty-nine on survey. erefrom the N warter (NW2) ne (9) acres, nd the ditch	e-hundredths (150.79) orthwest quarter (NW4 of Section thirty (30) more or less. Also known as the Stiwalt	of the Northwest quart) in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi Stiwalt on J	est of the Wi fifty and se es Government excepting the Northwest containing ni nger Creek a anuary 30, 1	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch	e-hundredths (150.79) orthwest quarter (NW4 of Section thirty (30) more or less. Also known as the Stiwalt of	of the Northwest quart) in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi Stiwalt on J	est of the Wi fifty and se es Government excepting the Northwest containing ni nger Creek a anuary 30, 1	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch	e-hundredths (150.79) orthwest quarter (NW4 of Section thirty (30) more or less. Also known as the Stiwalt of	of the Northwest quart) in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW1) of the and range, cout of Leusi Stiwalt on J	est of the Wi fifty and se es Government excepting the Northwest of containing ni nger Creek a anuary 30, 1	venty-nine on survey. erefrom the Nurter (NW1) ne (9) acres, nd the ditch 907.	e-hundredths (150.79) forthwest quarter (NW ₄ of Section thirty (30) more or less. Also known as the Stiwalt of	of the Northwest quart) in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW1) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind	est of the Wi fifty and se es Government excepting the excepting ni containing ni nger Creek a anuary 30, 1	venty-nine on survey. erefrom the Nurter (NW1) ne (9) acres, nd the ditch 907.	e-hundredths (150.79) forthwest quarter (NW ₄ of Section thirty (30) more or less. Also known as the Stiwalt of	of the Northwest quart) in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind	est of the Wi fifty and se es Government excepting the Northwest containing ni nger Creek a anuary 30, 1	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch 907. (If more space Loam Garden,	e-hundredths (150.79) orthwest quarter (NW4 of Section thirty (30) more or less. Also known as the Stiwalt of the stimulation of the stimulatio	of the Northwest quart) in the above township that certain water right ditch, located by F. C.
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minin 9. (a) To	est of the Wi fifty and se es Government excepting the Northwest of containing ni nger Creek a anuary 30, 1 acter of soil of crops raised g Purposes— otal amount of	venty-nine on survey. erefrom the Nurter (NW1) ne (9) acres, nd the ditch 907. (If more space Loam Garden,	e-hundredths (150.79) orthwest quarter (NW4 of Section thirty (30) more or less. Also known as the Stiwalt of the stimulation of the stimulatio	of the Northwest quart) in the above township that certain water right ditch, located by F. C. theoretical horsepowe
eight (8) We one hundred United State Less and (NW1) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minin 9. (a) To (b) Q	est of the Wifity and sees Government excepting the Northwest containing ninger Creek a anuary 30, 1 acter of soil	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch 907. (If more space Loam Garden, power to be deve	e-hundredths (150.79) forthwest quarter (NW1/4) of Section thirty (30) more or less. Also known as the Stiwalt of the security of the secur	of the Northwest quart) in the above township that certain water right ditch, located by F. C. theoretical horsepowe sec. ft.
eight (8) We one hundred United State Less and (NW1) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minin 9. (a) To (b) Q (c) To	est of the Wifity and sees Government excepting the Northwest of containing ninger Creek a anuary 30, 1 acter of soil containing of crops raised g Purposes—otal amount of munity of water of all to be until the containing of the containing ninger Creek a containing ninger Creek	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch 907. (M more space Loam Garden, power to be deve	e-hundredths (150.79) orthwest quarter (NW4 of Section thirty (30) more or less. Also known as the Stiwalt of required, attach separate sheet) alfalfa, pasture eloped power (Head)	of the Northwest quart) in the above township that certain water right ditch, located by F. C. theoretical horsepowe sec. ft.
eight (8) We one hundred United State Less and (NW\(\frac{1}{4}\)) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	est of the Wifity and sees Government excepting the Northwest of containing ninger Creek a anuary 30, 1 acter of soil of crops raised g Purposes—otal amount of muantity of water of the nature of the nature of the containing of the containing ninger Creek a containing ninger Cre	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch 907. Carden, power to be deve	continuent quarter (NW1 of Section thirty (30) more or less. Also known as the Stiwalt of section thirty (30) more or less than the Stiwalt of section thirty (30) more or less the section thirty (30) more or less the se	of the Northwest quart) in the above township that certain water right ditch, located by F. C. theoretical horsepowe sec. ft.
eight (8) We one hundred United State Less and (NW\(\frac{1}{4}\)) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	est of the Wifity and sees Government excepting the Northwest of containing ninger Creek a anuary 30, 1 acter of soil of crops raised g Purposes—otal amount of muantity of water of the nature of the nature of the containing of the containing ninger Creek a containing ninger Cre	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch 907. Carden, power to be deve	continuent quarter (NW1 of Section thirty (30) more or less. Also known as the Stiwalt of section thirty (30) more or less than the Stiwalt of section thirty (30) more or less the section thirty (30) more or less the se	of the Northwest quart) in the above township that certain water right ditch, located by F. C. theoretical horsepowe sec. ft.
eight (8) We one hundred United State Less and (NW1) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) Stimate	est of the Wifity and sees Government excepting the Northwest containing ninger Creek a anuary 30, 1 acter of soil of crops raised g Purposes—otal amount of munity of water that all to be with the nature of the nature of the cath works to be seen works to be	erefrom the Nuarter (NW2) ne (9) acres, nd the ditch 907. (M more space Loam Garden, power to be deve	ce-hundredths (150.79) orthwest quarter (NW4 of Section thirty (30 more or less. Also known as the Stiwalt of the section thirty (30 more or less. Also known as the Stiwalt of the section thirty (30 more or less. Also known as the Stiwalt of the section of the	of the Northwest quart) in the above township that certain water right ditch, located by F. C. theoretical horsepowe sec. ft.
eight (8) We one hundred United State Less and (NW\(\frac{1}{4}\)) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minim 9. (a) To (b) Q (c) To (d) To (e) So (r)	est of the Wifity and sees Government excepting the Northwest containing ninger Creek a anuary 30, 1 acter of soil	venty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch 907. (If more space Loam Garden, power to be deve	corthwest quarter (NW4 of Section thirty (30 more or less. Also known as the Stiwalt of section thirty (30 more or less. Als	of the Northwest quarted in the above township that certain water right ditch, located by F. C. theoretical horsepowers sec. ft.
eight (8) We one hundred United State Less and (NW4) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So (p) (no. N. or S (f) Is	est of the Wifity and sets Government excepting the Northwest containing ninger Creek a anuary 30, 1 acter of soil of crops raised g Purposes— otal amount of guantity of water otal fall to be under the nature of the containing ninger Creek a anuary 30, 1 water to be reconstructed.	cerefrom the N cerefr	corthwest quarter (NW4 of Section thirty (30 more or less. Also known as the Stiwalt of section thirty (30 more or less. Als	of the Northwest quarted in the above township that certain water right ditch, located by F. C. theoretical horsepowers sec. ft. be developed
eight (8) We one hundred United State Less and (NW\(\frac{1}{4}\)) of the and range, cout of Leusi Stiwalt on J (a) Character (b) Kind (b) Kind (c) To (d) To (e) So (f) Is (g) If	est of the Wifity and sets Government excepting the Northwest containing ninger Creek a anuary 30, 1 acter of soil	renty-nine on survey. erefrom the Nuarter (NW4) ne (9) acres, nd the ditch 907. (If more space Loam Garden, power to be deve er to be used for tilized the works by mean te located in turned to any str	ce-hundredths (150.79) forthwest quarter (NW4 of Section thirty (30) more or less. Also known as the Stiwalt of required, attach separate sheet) alfalfa, pasture cloped power (Head) ns of which the power is to (Legal subdivision) M. ream? (Yes or No) int of return	of the Northwest quarted in the above township that certain water right ditch, located by F. C. theoretical horsepowers

sent population of
in 19
families to be supplied
11, 12, 13, and 14 in all cases)
400.00
ore Aug. 9th, 1944
n or before Aug. 9th, 1945
to the proposed use on or beforeAug9th,1945
EUGENE R. BROWN (Signature of applicant)
By - W. T. Miller, His Attorney
U. S. National Bank Bldg.
Grants Pass, Oregon
(Address of witness)
(Address of witness)
······································
<u></u>
!
foregoing application, together with the accompanying
, segong approximation, segong and segong approximation and segong appr
cation must be returned to the State Engineer, with
, 194
,

Application	No. 20006
Permit No.	15577

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 the13th day ofAugust,				
	194.3, at1:00 o'clockP M.				
	Returned to applicant:				
	Corrected application received:				
	Approved:				
	December 3, 1943				
	Recorded in book No				
	Permits on page15577				
	CHAS. E. STRICKLIN STATE ENGINEER				
	Drainage Basin No. 15 Page 56 B				
	Fees Paid9.50				
STATE OF OREGON	PERMIT				
County of Marion,					
SUBJECT TO EXISTING	nat I have examined the foregoing application and do hereby grant the same, G RIGHTS and the following limitations and conditions: ranted is limited to the amount of water which can be applied to beneficial use				
	0.30 cubic feet per second measured at the point of diversion from the				
	n case of rotation with other water users, from Leuizenger Creek				
The use to which th	nis water is to be applied isIrrigation				
If for irrigation, thi	s appropriation shall be limited to1/50th of one cubic foot per				
second or its equiva	lent for each acre irrigated throughout the irrigation season				
from April 1st to N	ovember 1st of each year,				
·	tch reasonable rotation system as may be ordered by the proper state officer.				
	this permit is August 13, 1943 work shall begin on or before December 3, 1944 and shall				
	with reasonable diligence and be completed on or before				
-					
·	on of the water to the proposed use shall be made on or before				
	of the water to the proposed use shall be made on or before				
·	this 3rd day of December, 194.3.				
WILLIAMS my mund	CHAS. E. STRICKLIN				
Pa	STATE ENGINEER				