## \* APPLICATION FOR PERMIT

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

I, George M. Denton Handstate Balling The State of Applicant)
of Fort Klamath , Klamath County,
State of Or egon, do hereby make application for a permit to appropriate 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 Anna Creek (through Shattack Dital.,
, a tributary of Wood River,
2. The amount of water which the applicant intends to apply to beneficial use is .37
cubic feet per second. Tor someon (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 irrigation and for stock Water (Irrigation, power, mining, manufacturing, degreestic supplies, etc.)
for not to exceed fifteen head of stock  South
4. The point of diversion is located 185 ft. REX and 300 ftest from the S.
corner of Of the southeast quarter of the southwest quarter of Sec. 31 in
Township 32 south of Range 72 E.W.T. Fordword ditch and 108 feet routh
50-feet-east-from-same-point-for-the other, the first described ditar
coming from the Shattuck ditch which in turn is diverted from Arna Greek
320 Test north and 315 feet east of the northwest corner of said SE;
Swit of said Sec. Town. and Range. Second described ditch comes from some
ditch used to supply water toward at comes from Shattuck Ditch which in turn is diverted from Anna Creek as
ADOVO Stated (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NE of SW of Sw of Sec. 31
R. 72 R., W. M., in the county of Klamath for diversion from Anna Creek
(E of H.)
5. The total length of both ditches to be about 900 feet
in length, terminating in the Lot three (3) of Sec. Six (6) Tp. 23 S.  (Smallest legal subdivision)
69.1 m
R. E. or w., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction .
Fock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate timber and plank headgates with openings to let
Six inches of water about 18 inches wide through at this time. Will build concrete if requested by Enganeers Cffice.
(c) If water is to be pumped give general description
(Size and type of pump
(Size and type of engine or motor to be used, total head water is to be lifted $\epsilon$ to

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

<sup>\*\*</sup>Application 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.

Canal	System	or Pipe	Line-
-------	--------	---------	-------

ut 18 inches	Frienth of a	notes Bix i	nobes and one fo	oot War fall per one
thousand feet. Bo	th smell	ditohes ru	in about the same thi	oot foughout the fall peropen
				er line) about 24 inches
***************************************	funt; width on	bottom abt.	18 inch. 758; depth of	water six inches year
gradelLact	manama. <b>finst</b> fa	ll per one thou	sand feet.	
(c) Length	of nine	- #+ •	size at intake,	in : size at ft
		•	of use in.; di	
intake and place o	of use,	ft. 1	ls grade uniform?	Estimated capacity,
******************************	sec. ft.			
8. Location	of area to be	irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrepated
33 <i>5</i>	71 E.W.	. 6.	Lot three (3)	29.5 acres
***************************************			id Section. Township	m and Range, lying and
eine north	nd east o	r the Crai	ler Lake Highway, on	ly is to be irrigated,
ind the stool	k water is	for the	name location, it be	ing contemplated to igation season, so that
10 extra use	of water	will be re	dauired except durin	g the period no innient
is permitted	and then	only suff	icient water for 15	head of stock.
	•••••••••••••••••••••••••••••••••••••••			
				The second secon
			e required, attach separate sheet)	
	cter of soilP!			
(b) Kind	of crops raised	blue gras	s, clover, red top,	timothy and prome mas
Power or Mining	Purposes-		•	
9. (a) To	tal amount of p	ower to be det	veloped	theoretical horsepassor
(b) Qu	antity of wate	r to be used fo	or power.	sec. ft.
		•	•	•
			(Head)	
( <b>d</b> ) Th	e nature of the	works by mea	ins of which the power is to be	e developed
(e) Su	ch works to be	located in	(Legal Subdivision)	of Sec.
Tp. (No N. or S		•		
(f) Is	water to be re	turned to any :	(Yes or No)	
(g) If	so, name strea	m and locate p	oint of return	
		, Sec	. Tp.	, R, W. M.
		, Dec		and the same
				(No E or W
			e applied is	(No E or W

16. (a) To supply the ci	ty of
	ounty, having a present population of
	of in 19
(b) If for domestic	the state sumber of families to be sumplied. For 15 bead of stock
enlya	Character II. II. II. and Management
IZ. Construction work wind have been for a IS. Construction work with angrete headgates.  14. The water will be co	oposed works, 100.00 already expended on ditches and gain use for about 20 years.  oill begin on or before ditches and head gates are already in beut 20 years.  oill be completed on or before already completed, except if are desired.  ompletely applied to the proposed use on or before a immediately upon ser's Office. Water has been beneficially applied and
sed en this less !	ent of all water right owners affected by such use.
	(Signature of applicant)
	A
	ter is for not to exceed 15 herd and not to example
J.Ul sec. cu. feet	. It's is proposed to use the irrigation w tar for wa
ng steck during th	e irrigetion abason and it is desired to secure the
small emount of st	ock water beyond the irrigation sasson only.
•••••••••••••••••••••••••••••••••••••••	
······	
······	
	· · · · · · · · · · · · · · · · · · ·
	······································
	·
22	
County of Marion,	have examined the foregoing application together with the announced
County of Marion,  This is to certify that I	have examined the foregoing application, together with the accompanying
County of Marion,  This is to certify that I aps and data, and return the	e same for
County of Marion,  This is to certify that I caps and data, and return the In order to retain its p	priority, this application must be returned to the State Engineer, with correc-
County of Marion,  This is to certify that I caps and data, and return the  In order to retain its p	e same for

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions

The right herein granted is limited to the amount of water which can be applied to beneficial	
and shall not exceedQ.37 cubic feet per second measured at the point of diversion from	
stream, or its equivalent in case of rotation with other water users, from Anna Creek	tne
The use to which this water is to be applied is irrigation and stock, being 0.30 c.f.s for irrigation and 0.01 c.f.s. for stock.	: • 
If for irrigation, this appropriation shall be limited to 1/50 of one cubic foot	per
second or its equivalent for each acre irrigated and shall be further limited to	<b>.</b> i
diversion of not to exceed 3 acre feet per acre for each acre irrigated derive to	5 g.a.
irrigation season of each year, and shall be still further limited to a diversion	
of not to exceed 0.37 c.f.s.; provided further that the amount of water allowed	
herein, together with the amount secured under any other right existing for the	<b>)</b>
same lands shall not exceed the limitation allowed herein,	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit is February 5, 1917	
Actual construction work shall begin on or before December 20, 1:6 and s	hall
thereafter be prosecuted with reasonable diligence and be completed on or before	
······································	
Complete application of the water to the proposed use shall be made on or before	
WITNESS my hand this 20th day of December 1945	
STATE ENGINEE  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws	R 
•	
PUBLIC ATE  PUBLIC ATE  Vo.  Vo.  M.  M.  M.  FENGINEER  FENGINEER  FENGINEER  FOR A 2 7	
JBLIC ITE M, Oregon M, Oregon M.	

Corrected application received:

December

Approved:

Recorded in book No.

LE/IS A.

Permits on page

Division No. District

TO APPROPRIATE WATERS OF T OF ORE

PER

office of the State Enginee on the 5th day of

194 7, at 1:00 o'clock

Returned to applicant:

This instrument was

Permit No. . 3.3.7.40

Application No.

Drainage Basin No. /

Fees Paid 22.00.