*APPLICATION FOR PRINCE

To Apprepriate the Public Waters of the State of Oregon

I,	Rancy W. Scott. (Name of applicant)
ofRt_1_B	ox 670. Rosebarg, Oregon
State of	Oregon, do hereby make application for a permit to appropriate the
following desc	cribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the ap	pplicant is a corporation, give date and place of incorporation
	source of the proposed appropriation is South Umpous River (Name of stress)
	, a tributary of Uspque River
2. The	amount of water which the applicant intends to apply to beneficial use is
cubic feet per s	second. 110 gallons per minute (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, power, mining, manufacturing, domestic supplies, etc.)
4. The	point of diversion is locatedftandftfrom the
	(Section or subdivision)
	ortuble pump located 1710 it. 116 V.from corner secs. 0.6.7. 2.3
<u> </u>	7 De Re 6 de delle
	(If preferable, give distance and bearing to section corner)

being within	(Give smallest legal subdivision) (N. or S.)
(E. or W.)	, W. M., in the county of Douglas
5. The	(Main ditch, canal or pipe line) to be (Miles or feet)
	ninating in the of Sec. , Tp (Smallest legal subdivision)
R.	, W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)	DESCRIPTION OF WORKS
Diversion Wo	
6. (a) l	Height of dam feet, length on top feet, length at bottom
•	feet; material to be used and character of construction (Loose took, construct, mass 1)
	crib, etc., wasteway over or around dam)
(b) Des	(Timber, concrete, etc., number and size of openings)
(c) Ij w	cater is to be pumped give general description one portable centrifical inch
saction, 1	(Size and type of jump) in. iisolarge, powered with thm. single phase electric meter.
rule i liss.	(Size and type of engine or motor to be used, total head water is to be lifted, etc.) while 1.0 pm/ 40105/3. In. Sixt on 0 gam s rinclors to be used
*A different	su ~ o ft. and Sminiters operated at ou los./50. in. t form of application is provided where storage works are contemplated.
Application Commission, Either of 5:53 - 4M	in for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the $H\circ droe^{i} extractions$ to the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System of 7. (a) Gi	_	t each point o	f canal where materially ch	anged in size, stating miles
from headgate.	At headgate: w	ridth on top (at water line)	feet; width on bottom
thousand feet. (b) At	feet; depth of s			
	feet; width on	bottom	fect; depth o	f water feet;
grade	feet fal	l per one tho	usand feet.	
		•	ize at intake,	in.; size at
				used I'r sprinkle system. eronce in elevation between
•		₩.	grade uniform?"	
	sec.ft.		lace of use	
	Range E. or W. of Willamette Meridian		Forty-acre Tract	1
			NZ., SE.	10
			SEŽ, SEŽ –	
Land to	be irrigated ¢	ontained in	DLC of Theotine Hardy	as descriped in notividable
No. 3657 and 6. 7. and 8 T.	as more partic	ularly designation with the world wi	nated as Claim No. 59, bounded and descibed a	being parts of sections o, as follows to wit:
Beginning at	a point twenty	-six chains		and eight chains and two
45 chains and	60 links to	Impqua River	thence following mean:	ier of said river Honta
51 degrees and 14 chains and	nd 30 minutes	est 10 chai: ice North 46	as and 46 links; thence degrees and 30 minutes	North bl digrees lest hast 10 chains 10 lines;
thence North	37 degrees and	30 minutes	last 17 chains and65 1	incs; thense Sest 20
and 62 links	to the place of	of beginning	hains and 70 links: and to lontuming lol.83 acre	s.
			1	
-				
2			required, attach separate sheet)	
·	Character of soi			
	Kind of crops ro	iised Lay	uni mature, belma, lot	and a first the second of the
	ing Purposes—	haman ta ba d	mid a had	theoretical horsepower.
			eveloped	
	Quantity of wat			sec. ft.
	Total fall to be u		(Head)	
(d)	The nature of th	c works by m	cans of which the power is to	o be developed
(c)	Such works to be	clocated in	(Legal subdivision)	, of Sec.
$T_{f'}$.	, R	E. or W.)		•
(No. N. 6	rs.) (No.) Is water to be rea			
			() es or No)	
(g)	·		point of return	
		, Sec.	, Tp. (No. N. or S.)	$(R, - N_0)$ Ear \mathbf{w} $(W, M, - N_0)$
th_{J}	The use to whic	h power is to b	be applied is	
(i)	The nature of th	e mines to be:	served	

	el or Domestic Supply— (a) To supply the city of
	Channel County, having a present population of
na on (estimated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Access 4964000 17, 12, 17, 208 16 M M cases)
11.	Estimated cost of proposed works, \$ 1800.00
<i>12</i> .	Construction work will begin on or before
<i>13</i> .	Construction work will be completed on or before 1455
14.	The water will be completely applied to the proposed use on or before
	7
	(Signatupe of applicant)
	(Signature of approxime)
Re	marks: The land being irrigated is located on a curve in the river
	where over-low and washing has more tillage out of the question so
	seedel it to pastuse and started irrigating two years ago. Yearly floods
	make it necessary to remove all equipment to higher ground during winter
	months:
-	
ST AT	$E \cup r OREGON$
	nty of Ararion,
T	his is to certify that I have examined the foregoing application, together with the accompan
	As an I date and nature the same for
ing ma	ps and data, and return the same for
ing ma In	tps and data, and return the same for worder to retain its priority, this application must be returned to the State Engineer, with constant of the state in the state of the

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 the stream, or its equivalent in case of rotation with other water users, from..... South Umpqua River The use to which this water is to be applied is _____irrigation_____ If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall he further limited to a diversion of not to exceed 22 sore feet per sore for each sore irrigated during the irrigation season of each year, 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 January 7, 1955 Actual construction work shall begin on or before. May 20, 1956 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957. Complete application of the water to the proposed use shall be made on or before October 1. *19* **58** . WITNESS my hand this 20th day of STATE ENGINEER

This instrument was first

office of the State Engineer

on the 7th day of Lan

19855, at 1.00 o'clock

Return to applicant:

Application No. 2.2

Permit No. 233

PERMI

TO APPROPRIATE TI WATERS OF THE

OF OREGO

Feer paid

Permits on page 23.

LENIS A. STAN

Drainage Basin No.

Recorded in book No.

May 20, 1955

Approved: