## \*APPLICATION FOR PRINCE!

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

I, EANIELI	GRADEL Grant of spillsters
745 LOLUMB	IR ST. NE. SALEM ORFGON
ON OREGON	do hereby make application for a permit to appropriate
Analysis of Asian	re of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	ration, give date and place of incorporation
1. The source of the prope	peed appropriation is
A CONTRACTOR AND A CONTRACTOR	, a tributary of
2. The amount of water u	which the applicant intends to apply to beneficial use is
ibic feet per second	
002. The was to subject the si	pater is to be applied is IRRILLATION
3. The use to which the u	(Brigotien, power, mining, manufacturing, demonite supplies, etc.
4. The point of diversion	is located 1799,00 ft. Bouta and 1266 ft. Boat from the
on the Yest lin	e of Section 36 in Torontip 8 South, Range 4 West of the
// /vet : 07aaaa	(Bootice of Michigan)
Villamette Meridian in M	(if probable, give distance and bearing to coolina column)
(If there is more than	(If preferable, give distance and bearing to continue colour)  a case point of diversion, each most be described. Use aspecteds shoot if necessary)  (2
(If there is more than	(If preferable, give distance and bearing to continue colour)  a cone point of diversion, costs must be described. Use separate short if measurery)  [2] of Sec. 36 , Tp. 8 8.  (St. or 8.)
eing within the SV of Si (a	(If producible, give distance and bearing to continue colour)  a cone point of diversion, condemnate to described. One separate shout if necessary)  [\$\frac{1}{2}\$ of Sec. 36 , Tp. 8 8.  We smallest legal subdivision)  Herity of Narion.
eing within the SV2 of SV a. 4 V	(If predictable, give diffusion and bearing to section estimar)  a one point of diversion, each most to described. The separate sheet if measurer)  (\$\frac{1}{2}\$ of Sec. 36 , Tp. 8 S.  (If or S.)  MARTION.  to be 600 feet
eing within the SV of Si (a	(If profession, give distance and bearing to continue column)  In one point of diversion, each most be described. One separate sheet if necessary)  In one point of diversion, each most be described. One separate sheet if necessary)  If a
(If there is more than eing within the SV of SV	(If predictable, give diffusion and bearing to section estimar)  a one point of diversion, each most to described. The separate sheet if measurer)  (\$\frac{1}{2}\$ of Sec. 36 , Tp. 8 S.  (If or S.)  MARTION.  to be 600 feet
(If there is more than eing within the SV of SV	(If production, give distance and bearing to section colour)  a cone point of diversion, cosh must be described. The separate sheet if necessary)  (2
eing within the SV of Si (a	(If production, give distance and bearing to continue continue)  a one point of diversion, each must be described. Due separate short if necessary)  [2] of Sec. 36 , Tp. 8 8.  [In emails to be described.  [In emails to
eing within the SV of Si (a	(If production, give distance and bearing to section colour)  a cone point of diversion, each most to described. Use separate sheet if necessary)  (\$\frac{1}{2}\$ of Sec. 36 , Tp. 8 8.  three smallest legal subdivision)  (III. or 8.)  MARTI OR  to be 600 feet  (III. or 8.)
eing within the SV of SV	(If producible, give distance and bearing to contain colour)  a one point of diversion, each most be described. The separate short if measurer)  (I of Sec. 36 , Tp. 8 8.  (II or analyst legal modification)  (III or analyst legal modification)
eing within the SV of SV	(If production, give distance and bearing to section colour)  a cone point of diversion, each most to described. Use separate sheet if necessary)  (\$\frac{1}{2}\$ of Sec. 36 , Tp. 8 8.  three smallest legal subdivision)  (III. or 8.)  MARTI OR  to be 600 feet  (III. or 8.)
eing within the SV of SV	(If probables, give distance and bearing to continue column)  In one point of diversion, each must be described. One separate sheet if necessary)  In one point of diversion, each must be described. One separate sheet if necessary)  If
cir there is more that eing within the	(All predictables, give distance and bearing to continue colorer)  a cone public of diversion, each most to described. One expected wheat if measurery)  (\$\frac{1}{2}\$ of Sec. 36 , Tp. 8 S.,  been excellent legal subdivision)  (Mari on)  to be 600 feet  to be 600 feet  to distance or feet)  (Mari on)  (Mari on .
(Y there is more that eing within the	(If production, give distance and bearing to continue colour)  a cone point of diversion, each most to described. Use separate short if measurery)  (2 of Sec. 36 , Tp. 8 8.  Were smallest legal subdivision)  Mari on.  to be 600 feet  Same and of pape line)  (Same or feet)  (Same or redit, construct, meaning of the company of the company of the construction  (Same or redit, construct, meaning of the company of the construct, meaning of the construction  (Same or redit, construct, meaning of the construction)
cing within the SV of SV (a Ca. 4 V	(If production, give distance and bearing to continue colour)  a cone point of diversion, each most to described. Use separate short if measurery)  (2 of Sec. 36 , Tp. 8 8.  Were smallest legal subdivision)  Mari on.  to be 600 feet  Same and of pape line)  (Same or feet)  (Same or redit, construct, meaning of the company of the company of the construction  (Same or redit, construct, meaning of the company of the construct, meaning of the construction  (Same or redit, construct, meaning of the construction)
cing within the SV of SV (a)  1. 4 V	(If production, give distance and bearing to section colour)  a cone point of diversion, each most to described. Use separate sheet if measurer?)  (2

•A different form of apparament is provided water for the generation of electricity, with the encoption of municipalities, must be under to the Rydroclostic Commission. Either of the above forms may be secured, without cost, tagether with instructions by addressing the State Regiment, Suless, Origan.

1. (a) Give	r dimensions at	each point of e		ged in size, stating miles from
				feet; width on botto
and days				feet fall per or
		ere and a second control of		ter Hne)
yeres (A. S. T.	feet; width on b	ottom	feet; depth of	water fee
	jeet fal	Table 2 and the		
•				in.; size at
	_		the state of the s	lifference in elevation betwe
ke and place	of use,	ft. I	s grade uniform?	Estimated capaci
2 Locatio	sec. ft,	irringted or n	lace of use	
				Number Ages To Be brighted
Township North or South	St. or W. of Williamstiv Meridian	deather	Purty-sale Treat	**
3 8.	A.V.	36	m's - m's 30	15.30
3 8.	4 4.	36	svt - svt	4.00
3 8.	4 7.	36	III - SV2	4.30
38	4 ¥	36	83 <del>1</del> - 87 <del>1</del>	8.90
· · · · · · · · · · · · · · · · · · ·				
	ļ			
	<del> </del>	<u> </u>	-	
·	<u> </u>			
		<u> </u>		
	<u> </u>			
• ,'		CI TOTAL TOTAL	or required, attack reporate cheet)	
(a) C	haracter of soil	· · · · · ·		
(b) R	Kind of crops rai	sed	······································	•
	ng Purposes—		·	at a section! homeone
				theoretical horsepo
	4.		r power	sec. yt.
			(Read)	
(d) 1	The nature of th	e works by me		be developed
		•	•	•
				of Sec
	, R			
			Stream?(You or No)	
(-1	If so, name stre	em and locate	point of return	2

A (a) To exply the stay of	
	president population of
	<del></del>
(b) II for Compute we make stand	of of Junities of to supplied
12. Different control of property works, f.	. 1614
	you for date of to
15. Countraction work will be complete	
14. The water will be completely applied	I to the proposed use on or before $Oct 1/96$
	0 1 1 1 010
grafia de la composition della	Enie J Bradtl
and the second of the second o	***************************************
Romertes Addition to D.D.  Moure County	- Lat 15 Nelsons Landing No.
Mann Conty	
	***************************************
	······································
***************************************	
	•
STATE OF OREGON, County of Marion,	
	d the foregoing application, together with the accompa
	•
(1995) (1995)	plication must be returned to the State Engineer, with co
time on or before	<b>, 19</b>
WITNESS my hand thisda	y of, 19
WITNESS my hand thisda	y of, 19
WITNESS my hand thisde	y of, 19

## STATE OF OREGON,

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

all not exceed			
, or me equipment in case of recesson tour other water			
	,		
The use to which this water is to be applied is	irrigation	·····	
If for irrigation, this appropriation shall be limited to	¹/80 <b>®</b>	of one cu	bic foot
or its equivalent for each acre irrigated and shall b		ted to a div	rersio
to exceed 2½ sore feet per sore for each sor	e irrigated du	ring the ir	rigatio
on of each year,	***************************************		
		•	
			*******
nall be subject to such reasonable rotation system as ma	y be ordered by th	e proper state	officer.
The priority date of this permit is			
Actual construction work shall begin on or before			and
after be prosecuted with reasonable diligence and be co		_	
Complete application of the water to the proposed use a	thall be made on o	or before Octob	ver 1, 19
WITNESS my hand thisday of	Hay	, 19 64	
		_ //	

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LH day of A le become

1963, at 1:10 o'clock P. M.

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF ORECON

PERMIT

Application No. 37150

Permit No. 39341

Dreinage Basin No. 2 page 64/1

Recorded in book No. 29341

May 1, 1964.

Approved:

CIRIS L. MINITE