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

- Sudney Thomas Roberto
(Name of applicant)
of R=2, Box 541A North Bend
—State of
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
(-: <u></u>
- Spring , a tributary of Coo 5 Bay
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 each)
**3. The use to which the water is to be applied is (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
1. The point of diversion is located 750 ft. N. St. and 630 ft. N. 68 from the
corner of the course der 12
(Section or subdivision)
Well located N 58°27'w, 1139 feet from E/4
Councy Sec 12 T 255 R13 W (If preferable, give distance and bearing to section corner)
An presentative, give distance and bearing to become contact,
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  SE4 NE 4  Of Sec
R. 13 W., W. M., in the county of Society
5. The
in length, terminating in the
R, 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
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type or pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<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, Salem, Oregon.

adgate. At hea	dgate: width on t	op (at water l	line)	feet; width on botton
	feet; depth of wo	ıter	feet; grade	feet fall per one
ousand feet.				ter line)
, ,		•	_	water feet
	•			water jees
	feet fall	_		·,
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size atfl
om intake	in.;	size at place o	f use in.;	difference in elevation between
take and place	of use,	ft. Is	grade uniform?	Estimated capacity
8. Locatio		rigatea, or pu	ice of use	
Township North or South	Range 2. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
255	1300	12	SEANEA	Domestic and go
	1		4	
		_		
			-	
		<del>-</del> -		<u> </u>
				<del>.</del>
	_			
(a) C	haracter of epil		required, attach separate sheet)	
ower or Minin	-		!	
	-	wer to be dev	eloped	theoretical horsepowe
(b) Q	uantity of water t	to be used for	power	. <b>s</b> ec. ft.
(c) T	otal fall to be util	ized	(Eleed)	•
•				be developed
(6) 1	•		· ·	
			i	of Sec
(No. N. or	, R(No. 1	, W. I	<b>M</b> . '	
(f) I:	s water to be retu	rned to any st	ream?(Yes or No)	•
.,,				

unicipal or Domestic Supply—	
10. (a) To supply the city of	······································
County, having a	present population of
d an estimated population of,	in 19
∠(b) If for domestic use state num	ber of families to be supplied Ore
· ·	estions 11, 42, 12, and 14 in all cases)
←11. Estimated cost of proposed works, \$.	
11. Estimated cost of proposed works, 4.	£ 0 1965
4 12. Construction work will begin on or	
∠13. Construction work will be complete	ed on or before Aug 30/65
14. The water will be completely applied	ed to the proposed use on or before
·	10 7019
	Lydney J. Ocherto (Signature of applicant)
	***************************************
Remarks:	***************************************
I missunderstood	The information I got fu
A	in boquille, and installed
tur 42" dia, well e	asings in The spring where
	my proferty. This was
for construction of	surpres and will you
approval, I may	have to despen it and
approval, I may	have to deeper it and
approval, I may	have To deepen it and
approval, I may	have To despen it and
approval, I may	have to despen it and
approval, I may	have to despen it and
approval, I may	have to desper it and
approval, I may	have to defin it and
approval, I may	have to defin it and
Two feet.	have to defin it and
Two feet.  That of OREGON, \ss.	have to defin it and
Two feet.	have to defin it and
This is to certify that I have examin	have to despen it and a with the accompany
This is to certify that I have examin	have to despen it and
This is to certify that I have examin	have to despen it and a with the accompany
The feet.  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examinate and data, and return the same for	have to despen it and
This is to certify that I have examinaps and data, and return the same for  In order to retain its priority, this approximation of the same of	have to despen it and and a secondary and the foregoing application, together with the accompany opplication must be returned to the State Engineer, with corr
The feet.  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examinate and data, and return the same for	have to despen it and and a secondary and the foregoing application, together with the accompany opplication must be returned to the State Engineer, with corr
This is to certify that I have examinaps and data, and return the same for  In order to retain its priority, this approximation of the same of	have to despen it and and a secondary and the foregoing application, together with the accompany opplication must be returned to the State Engineer, with corr
The feet.  The feet.  That of OREGON, Ss.  County of Marion,  This is to certify that I have examinaps and data, and return the same for  In order to retain its priority, this apions on or before	have to despen it and and a secondary and the foregoing application, together with the accompany opplication must be returned to the State Engineer, with corr
The feet.  The feet.  That of OREGON, Ss.  County of Marion,  This is to certify that I have examinaps and data, and return the same for  In order to retain its priority, this apions on or before	Love To leyfur it and the state Engineer, with correction, 19
The feet.  The feet.  That of OREGON, Ss.  County of Marion,  This is to certify that I have examinaps and data, and return the same for  In order to retain its priority, this apions on or before	Love To leyfur it and the state Engineer, with correction, 19

「古典教育の代析の教育の存在をおれるなるないのである」となっています。 カートラ

「「「「「「「「」」」というでは、「「「」」というでは、「「」」というでは、「「」」というできます。「「」」というでは、「「」」というでは、「「」」というでは、「「」」というできます。「「」」という

これのことのなっている。 できなるとはなっていないのはないであっているないのは、 ののでは、

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 us and shall not exceed				
stream, or its equivalent in case of rotation with other water users, from _a_spring				
***************************************				
The use to which this water is to be applied isdox	nestic use of one family including			
the irrigation of not to exceed one half acre	lawn and garden.			
	***************************************			
If for irrigation, this appropriation shall be limited	to of one cubic foot per			
second or its equivalent for each acre irrigated				
	· · · · · · · · · · · · · · · · · · ·			
•				
	·			
	······································			
*				
and shall be subject to such reasonable rotation system as				
The priority date of this permit is				
Actual construction work shall begin on or before	October22, 1966 and shall			
thereafter be prosecuted with reasonable diligence and b	e completed on or before October 1, 1967			
Complete application of the water to the proposed t	ise shall be made on or before October 1, 1968			
WITNESS my hand this22nd day of	October, 19.65			
	STATE ENGINEER			
	varia alluminus			

Application No. 4094

Permit No. 30540

PERMIT
TO APPROPRIATE THE PUBLIC

WATERS OF THE STATE

OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon,

office of the State Engineer at Son the 28th day of May 1965, at 8.00 octock A

Returned to applicant:

¥.

30540

October 22, 1965

Recorded in book No.

Permits on page .....

STATE ENGINEER

CHRIS I. WHEELER

AND THE PRINTED SINGS PRINTING SOLD