01

***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, Wilhelm Gutknecht	
of Route 2 Box 387, Cornelius	
State of Oregon , do hereby make application for a p	
following described public waters of the State of Oregon, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1 The source of the manual transition of the source of the manual transition of the source of the so	
1. The source of the proposed appropriation is Stored Water only Reservoir Constructed under	/ irom entargement
Reservoir Constructed under , a tributary of Pernit No. R 1650 2. The amount of water which the applicant intends to apply to beneficial to	use is
cubic fact nor second 4 \$ A-Ft.	
(If water is to be used from more than one source, give quanties.) **3. The use to which the water is to be applied is (Irrigation, power, mining, manus	rigation
	* * * * * * * * * * * * * * * * * * *
4. The point of diversion is located • in jt. and jt.	from the Mil
corner of Section 26 S 82° E a distance of 1,50 ft (Section or subdivision)	For W · T
• • • • • • • • • • • • • • • • • • •	
(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 ne	recent.
being within the NET, NWT of Sec. 26 (Give smallest legal subdivision)	T_{p_i} 13
R. 3 W. W. M., in the county of Washington	ON S
5. The Portable Equipment to be (Main ditch, canal or pipe line)	(Males or foot)
in length, terminating in the	T_{D}
R , W. M., the proposed location being shown throughout on the common throughout on the common state of the common state	1000трах этд наз
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top	fort by with at hot on,
feet; material to be used and character of construction	Charles of the control of the con-
rock and brush timber crib, etc. Wasteway over or around dam	
(b) Description of headgate	
Timber concrete et i number and π be ϕ	forthe manage
(c) If water is to be pumped give general description 2" Centrifug	r.eT kaime
	ين المساور ال

^{*}A different form of application is provided where storage works are contemplated

**Application for permits to appropriate water for the generation of electricity, with the exception of minimum particles to inside the secure Hydroelectric Commission.

Either of the above forms may be secured, without cost, together with instructions by addressing the little Eighern form.

Canal System or P 7. (a) Give	_	each point of co	anal where materially cha	nged in size, stating mile	s from
headgate. At head				feet; width on l	
			e de maria	feet fall y	ier oue
thousand feet.	feet; depth of water feet; grade feet fall per one miles from headgate: width on top (at water line)				
	feet; width on b	•	feet; depth o		foot.
grade	•		•	, auter	
•		per one thous		ing size at	* *
(c) Length		• •	size at intake,		
from intake			f use in.:	Estimated to	
intake and place	•	jt. Is	grade uniform?	Estimated Co	(4):30 ° ;
8. Location	sec.ft. n of area to be i	rrigated, or plo	ace of use		
Township North or South	Range R of Will notte Noridian	Section	Forty-acre Tract	Number Acres To Be for	Zef€ s
1 S	3 W	26	NWt, NWt	4.6	
			NET NWT	32.0	
The same of the sa			SW1, NW1	Ç,4	
a sacramania a a .			•	29.0	
*****			SEi, NWi		
¥ no visit de				75.0 Acrus	
** • • • · · ·				•	
V - V/A					
• • • • • • • •				:	
				•	
		(If more space	required, attach separate sheet		
(a) CI	haracter of soil.	Clay	Loam		
(b) K	end of crops rais	ed Geuss	s, Grains, Legumes	and Small Fruits	÷
Power or Minin				4h	
	otal amount of p			theoretical hor	перопет
	uantity of water	-		sec. jt	
	otal fall to be ut		(Head)		
(d) T	he nature of the	works by mea	ns of which the power is to) be developed	
		• • • • •			
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.	
Tp	, R (No	, W	M .		
(f) I:	s water to be ret	turned to any s	tream? (Yes or No)		
(g) I	f so, name strea	m and locate p	point of return		
		, Sec	, Tp	R. (No. E. or W.)	W, M
(h) 7	The use to which	power is to be	applied is		
(i) 7	The nature of the	e mines to be se	erved		

Municipal or Domestic Supply—	24390
M. (a) To supply the about	4437 1
County, hooling a present population of	
nd an artimated graphistan of	
(b) If for demostic use state manufar of families to be supplied	
Danton qualitate II, di il and it in all most	
11. Estimated cost of proposed works, \$ 3,000.00	
12. Construction work will begin on or before. Upon receipt of pe	, rmit
13. Construction work will be completed on or before Fall 56	**************************************
14. The water will be completely applied to the proposed use on or before	all 57
13- 17	••
X / (Signature of appli	(1)
	•• ••
Remarks:	
	ere
andrama and a secondaria de la composition della composition dell	
and the control of th	
······································	
en e	
en e	
and the second of the second o	
en e	
TATE OF OREGON,	
County of Marion, This is to certify that I have examined the foregoing application, together wi	

maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with exceed tions on or before

WITNESS my hand this day of

19

STATE	of	OREGON, Marion.)
- .			20.
CONT	uy o	Marion.	

This is to certify that I have examined the foregoing application and do hereby grant the came 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 be not cook to be 4.25 acre feet stored water only stream, or its equivalent in case of rotation with other water users, from a reservoir constructed ... under Permit No. R-1650 and to be enlarged under Application No. 31010, Fermit No. R-1900

The use to which this water is to be applied is . supplemental irrigation

a diversion of 2 acre feet If for irrigation, this appropriation shall be limited to **Εξισεκτεκτέπειο σού σου καυ** άπορε κυρκτ seems or its equivalent for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be further limited to a diversion of not to exceed 4.25 a.f.

and shall be subject to such reasonable rotation system as may be ordered by the university

The priority date of this permit is ... August 3, 1356

September 25, 1965 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before \$100000 Complete application of the water to the proposed the shall be made or the second to

dansf September WITNESS may hand this 24th

PERMI.

THE THEOLEGIST I WATERS OF THE OF CREGO the constitution of the

Compagnition State Brightsen

A 30, 25 62, 06 1

.. 56 . 10.09