***APPLICATION FOR PERMIT**

To	Appropriate	the	Public	Waters	of	the	State	of	Oregon
	S. E.	G 1	1.0 V						J

1, Aug (F. Maller) (Name of applyment)	
of Chi Box 45 - wither this Ch	
State of, do hereby make application for a permit to appropriate i	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	
Name of stream)	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second.	
**3. The use to which the water is to be applied is through the water is to be applied is the water is to be applied is the water is to be applied is the water is to be applied in the water in the water is to be applied in the water in the water is to be applied in the water in the water in the water is to be applied in the water	
(Errigation, power, mining, manufacturing domestic sair, except	
A The point of discouries in leasted (16) (15)	, \
corner of A LC C C LALL DACK (Section or subdivision)	``
(Section or subdivision)	j
(at the pererose)	
The section corner common to well tone 13,17,	•
Of section 13. (at the letterlin Creek)	
being within the Direction of Sec. To	
(Give smallest legal subdivision)	
R. J. W. M., in the county of	
5. The to be 75,6	
in length, terminating in the child [Smallest legal subdivision] of Sec. The	
R W. M., the proposed location being shown throughout on the government of the	
DESCRIPTION OF WORKS	
6. (a) Height of dam feet, length on top	
feet; material to be used and character of construction	
rock and brush, timber crib etc., wasteway over or around dam)	•
(b) Description of headgate	
4" gote volve on inlet pipl	
(c) If water is to be pumped give general description	
(Size and type of engine or motor to be west, atotal water is to be often or	
Travity flow from Sutherlin Calk	
*A different form of application is provided where storage works are contemplated.	

7. (a) Give	•	each point of	canal where materially cha	nged in size stating mile pose.
				Mayal foot; width on historic
	feet; depth of u	pater	feet; grade	55 ft fall men
thousand feet. (b) At	15mgs	miles from he	eadgate: width on top (at w	ater line) Liting
	feet; width on b		feet; depth o	f water 1997
grade 45 m 45	5 of seen fall	l per one thou	nand feet.	
			size at intake,	in size at Adout 11
from intake	and in;	size at place	of use stame in:	difference in elemation by the ven-
intake and place	of use.	ft. I	s grade uniform?	J. Estimated care into,
.25 #	,		1	
8. Location	of area to be i	rrigated, or pl	ace of use	e ·
Township North or South	Range & or W. of Willamotto Moration	Section	Forty-acre Tract	More then there is the the consequence
265	5	13/	Haki lylocky	·
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the second results was being a com-		remaining to the control of		•
e exercise ou or annual con-				:
(a) Cha	tracter of soil	Cit more upace	required, attach separate sheet.	
(b) Kin	nd of crops raise	d ILLER	and may (let)	
Power or Mining	_			
	al amount of po			theoretical consequence
	antity of water			sec. it
(c) Tot	al fall to be util	lized	(Head) . feet,	
(d) The	e ncture of the t	works by mean	ns of which the power is to	be developed
		· · · · · · · · · · · · · · · · · · ·	······································	
(e) Suc	h works to be le	ocated in	(Legal subdivision)	of Sec
Tp.	, R. (No.1	, W. 1	M .	
(f) Is i	vater to be retu	rned to any st	Team? (Yes or No.)	
(g) If s	o, name stream	and locate po	oint of return	
····	en de en	, Sec	, Tp	R. W.M.
(h) The	e use to which p	ower is to be		

(i) The nature of the mines to be served.

10. (a) To supply the city of		
County, having a present	population of	
end an estimated population of	in 19	
(b) If for domestic use state number of fe	milies to be supplied	
-	is, and 14 in all areas)	
11. Estimated cost of proposed works, \$	00 🛎	
12. Construction work will begin encor before	(lug 15 1956 /4	8 % Cenalities
13. Construction work will be completed on one	men - Lych 15, 193	:
14. The water will be completely applied to the	•	
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	Juan Er. Do	Luc
		ppucent)
Remarks:		
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STATE OF OREGON, County of Marion,		
	going amplication to set a	
This is to certify that I have examined the fore maps and data, and return the same for		
In order to retain its priority, this application tions on or before		e Engineer, with correc-
WITNESS my hand this 19th day of		10 f.C
	Chris L. Wheeler	STATE ENGINEER
	Chris L. Wheeler	, Assistant ew

Municipal or Domestic Supply-

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 herefred now stream, or its equivalent in case of rotation with other water users, from Southerlin Creek and Holm Reservoir to be constructed under Application No. R-30818. Permit No. R-1813 The use to which this water is to be applied is irrigation and the second of the second o second or its equivalent for each acre irrigated . MINIX from direct flow and shall be further limited to a diversion of not to exceed 21 acre feet per acre for eac. sore include during the irrigation season of each year from direct flow and storage from recording to be constructed under Permit No. R-1873; provided further that the amount of water allowed herein, together with the amount secured under my other right existing for the 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 of the The priority date of this permit is June 4, 1956 Actual construction work shall begin on or before July 25, 1957

thereafter be prosecuted with reasonable diligence and be completed on or before O at the time to be

Complete application of the water to the proposed use shall be made on or become the

WITNESS my hand this 25th

day of

July /

Application No. 30879. 242.40 Permit No. APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON 2

office of the State Engineer at Salem, Oregon day of 1/1/12 51 the 4

o'clock

at

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This instrument was first received in the

Returned to applicant

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STANLEY