•APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, R. F. RICHARDSON	nlinesti
R#6 Box 142 LAKEYIEN	<u> </u>
	•
te ofORTGON, do hereby 1	
lowing described public waters of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation
•	
1. The source of the proposed appropriation is Ru	UN NAMED SWALE. UN OFF WATERS FROM SW SW, SEC 6 - W (Name of Stream)
EC.7 of T405. RISE WM., a tributary	of
2. The amount of water which the applicant intend	
2. The amount of water which the applicant thena	s to apprig to vene ficial and all and all
bic feet per second. (If water is to be used from	n more than one source, give quantity from each)
**3. The use to which the water is to be applied is	TRRIGATION (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(HTIESENDA, POWER, HILLING, HARLING, GOLDEN, STATES
Swale - AT N	IW COR. NE NW SEC 7- 40-19
4. The point of diversion is located ft	S and 1350 ft. E from the NW
rner of SEC 7- TAOS- RIGE.W.M.	· · · · · · · · · · · · · · · · · · ·
(Section o	er subdivision)
(If preferable, give distance and be	earing to section corner)
(If there is more than one point of diversion, each must b	e described. Use separate sheet if necessary)
eing within the SENW (Give smallest lagal subdivision)	
. 19 E., W. M., in the county of LAKE.	
5. The DATCU (Main ditch, canal or pipe line)	to be MILE *
length terminating in the SENW	of Sec. 7
length, terminating in the SENW (Smallest legal subdivision)	
W. M., the proposed location being	shown throughout on the accompanying map.
DESCRIPTION (OF WORKS
DESCRIPTION Viversion Works—	or works
6. (a) Height of dam feet, leng	gth on top feet, length at bottom
and the state of t	
feet; material to be used and character	of construction (Loose rock, concrete, masonry,
ock and brush, timber crib, etc., wasteway over or around dam)	
•	
(b) Description of headgate	nber, concrete, etc., number and size of openings)
	<u> </u>
(c) If water is to be pumped give general descrip	otion
(a) -1 mains in an an Emilian Bris Sammer and	(Size and type of pump)
(Size and type of engine or motor to be used	total head water is to be lifted, etc \

[&]quot;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 municipalities, must be made to the realectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem

	-		•		•
Canal System or	Pipe Line—		•		
		each point of	canal where materially che	inged in size, stating mi	les from
headgate. At hea	idgate: width on	top (at water	line)	feet: width or	i hottom
	feet; depth of u	eater	feet; grade	feet fall	per one
thousand feet. (b) At		miles from he	adgate: width on top (at u	rater line)	
	feet; width on b		fect; depth		fect.
grade		l per one thou:			
(c) Lengt			size at intake.	mu size at	f•
from intake		size at place o		difference in elevation	hustmaan
intake and place		-	s grade uniform?	•	
with the line place	•	. , ju 12	a drade uniform:	Estimated .	enimenti.
8. Locatio	sec ft. m of area to be i	rrigated, or pl	ace of use		4
Township	Range E or W of Willemette Meridian	Section	Forty-acre Tract	: Number Acres To Re L	i statest
405 -	19E	7			
-			NENV		
		describe at the second control of the second control of the second control of the second control of the second	SENW	36	•
		*	SN NE	4.7	
Miller & Andrew Charges as a contract of the second			7	# b	_
erikan jekaren di ili ili ili ili ili ili ili ili ili	.				
TO THE RESIDENCE OF THE TANK OF A SECOND					
a comprehensive property of the control of the cont					
					•
- Marcon Print, and the Address - Address Andrews					51
The state of exercise and a recognition		(If more space	required, attach separate shert		
(a) Cl	haracter of soil	loam			
	ind of crops raise	d pas	ture.		
Power or Minin	g Purposes— otal amount of po	uuan ta ka dan	nlama.d		
				theoretical ho	твер осст,
	uantity of water		•	sec. ft.	
	otal fall to be util				
(a) 11	ne nature of the t	vorks by mean	is of which the power is to	be developed	
			(Legal subdivision)	of Sec.	
		E or W.)			
	water to be retu	_	(Yes or No)	1	
(g) If	so, name stream				
		, Sec	, <i>Tp.</i> (No N. or	S) (No E of W)	, W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipal or Domestic Supply-		*
10. (a) To supply the city of		
County, ha	ving a present population of	
and an estimated population of	in 19	
(b) If for domestic use state	e number of families to be supplied	
	swer questions 11, 12, 12, and 14 in all cases)	- ,
11. Estimated cost of proposed we		
•	on or before June 1, 1960	
•	mpleted on or before. Luly 1, 196	
	applied to the proposed use on or before	
11. The water witt be completely	applied to the proposed use on or before	
***************************************	PIP.1	
-	Signature o	(ADEV (
		<u></u>
Remarks:		
	,	
		· · · · · · · · · · · · · · · · · · ·
*		
	<u> </u>	
: :		
		•
STATE OF OREGON,		
County of Marion,		Market Library
This is to certify that I have ex	camined the foregoing application, togeth	ner with the accompanying
maps and data, and return the same fo	or completion	en e
	e	
In order to retain its priority, t	his application must be returned to the S	•
tions on or before August 8,	, 19. 60.	
		•
WITNESS my hand this 6th	day of Buna	10
TITIES my nuna inis OLA	aay oj Juna	19 60

LEVIS A. STABLEY

STATE ENGINEER

By Walter N.

ASSISTANT

111

County of Marion,

This is to certify-that I have examined the foregoing application and do hereby grant the 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 use

stream, or its equivalent in case of rotation with other water users, from unnamed swale and r from W/2 NW/4 of Section 7, Township 40 South, Range 19 East, W.M.	unoff
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to 44000 of one cubic f	oot per
second or its equivalent for each acre irrigated and shall be further limited to a diver	rsion
of not to exceed 21/2 acre feet per acre for each acre irrigated during the irr	rigeti
season of each year and the right allowed herein for appropriation of runoff	from,
W/2 NW% of Section 7, Township 40 South, Range 19 East, W.M. shall be limited	to ·
the water available at the proposed point of diversion, and shall not carry	ri ,th
it the right to compel the continuance of the waste water, and is subject to	the
terms and conditions of an order entered at pages 82 to 85, Volume 11, Specia	.1
Order Record of the State Engineer, and by reference made a part hereof,	
and shall be subject to such reasonable rotation system as may be ordered by the proper state office	r r ,
The priority date of this permit is May 24, 1960	
Actual construction work shall begin on or before June 8, 1962	id shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, ig. 6	3
Complete application of the water to the proposed use shall be made on or before October 1.	::- 64
WITNESS my hand this 8th day of June 19 61	
Lewis a stance	ATNEER

Application No. 33982 Permit No. 27311

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the Third day of Ash. 19 - Cat + The o'clock en

June 8, 1961 Approved.

Returned to applicant:

Permits on suge 1 415 1 Recorded in book No.

22

STATE ENGINEER LIMIS A. STANLEY

Dramanne Br. No.