CERTIFICATE NO. 40713

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

	Arnold Conzelman
	(Name of applicant)
of	Route 4, Box 445 Sherwood
	fdo hereby make application for a permit to appropriate the
follow	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	f the applicant is a corporation, give date and place of incorporation
	drainage way
1	. The source of the proposed appropriation isUnnamedand excava ted reservoir
	, a tributary of Chicken Greek
	2. The amount of water which the applicant intends to apply to beneficial use is
<b>c</b> ubic ;	eet per second. plus 0.95 acro foot of stored water (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 isirigation
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
***********	first (dtch to reservoir)
	first (ditch to reservoir)  I. The point of diversion/is located180 ft
	ofSection 19. The second point of diversion (irrigation pump from (section or subdivision)
•	reservoir) is located 180 feet North and 580 feet West from the SE corner
	of Section 19.
•••••••	(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 necessary)
being <sup>,</sup>	within the $SE_4^{\frac{1}{4}}$ of the $SE_4^{\frac{1}{4}}$ of Sec. 19 , $Tp$ . 2S (Give smallest legal subdivision) (N. or S.)
R	1W W. M., in the county of Washington
	The portable pipeline to be variable (Main ditch, canal or pipe line) (Miles or feet)
in leng	th, terminating in the $NE_{4}^{\frac{1}{4}}$ of the $NE_{4}^{\frac{1}{4}}$ of Sec. 30 , Tp. 2S (Smallest legal subdivision) (N. or S.)
	1W W. M., the proposed location being shown throughout on the accompanying map.
Diver	DESCRIPTION OF WORKS
21,61.	ion Works
	feet; material to be used and character of construction Excava ted below natural
	ground brush, timber crib, etc., wasteway over or around dam)
rock and	
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
***************************************	(c) If water is to be pumped give general description15_H.P. Electric Centrifugal
	(Size and type of 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.

adgate. At hed	adgate: width on t	op (at water	line)	feet; width on botto
	feet fall per or			
ousand feet.				iter line)
••••••	. feet; width on bo	ottom	feet; depth o	f water fee
ade	feet fall	per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
om intake	in.;	size at place o	of use in.;	difference in elevation betwee
	•			Estimated capacit
•				•
	•	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 S	ı w_	30	NE ½ NE ½	8.0
2 S	ı w	19	SE ½ SE ½	11.3
		, .	Total	19.3
			)	
	•	·		
		-		
	<u> </u>	-	required, attach separate sheet)	
(a) C	haracter of soil	P	өа <b>t</b> 	
		l row crof	and pasture	
ower or Minin		war to be day	i	theoretical horsepou
			•	
		- '	power	sec. ji.
			(Head)	
(d) T	he nature of the u	vorks by mean	ns of which the power is to	be developed
(e) S	uch works to be lo	ocated in		of Sec
	, R			• .
·				·
()/ 4	. wasti w de ieuu	to any st	ream?(Yes or No)	
	f so nama atraam	and locate m	oint of return	

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

funicipal or Domestic Supply—  10. (a) To supply the city of			32692
(Name of) County, having a presen			ŧ
d an estimated population of	in 19		•
(b) If for domestic use state number of	families to be sur	oplied	
11. Estimated cost of proposed works, \$	12, 13, and 14 in all cases)	· ·	
12. Construction work will begin on or before		67	
			•
13. Construction work will be completed on a			
14. The water will be completely applied to the	ne proposed use on	or before three ye	ears
after completion of the project.			
	amil	(Signature of applicant)	<u>aanne</u>
<b>'</b>			
Remarks:	····		
		·	
	ĺ		
·	••••		
	•••••		
	•		
		······	•••••
* ,			
		***************************************	
All and the second of the seco	·		and a f
		- Agricological Company	The second secon
	·····	·····	
TATE OF OPECON )	:		
TATE OF OREGON, ss.	:		•
This is to certify that I have examined the	, ·		
naps and data, and return the same for			
	······································		
In order to retain its priority, this applicati	on must be return	ed to the State Engin	eer, with correc-
ions on or before	, 19		
	1		_
WITTING CO	<b>₹</b> . •		10
WITNESS my hand this day of			, 19
•			
			STATE ENGINEER

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 beneficial use and shall not exceed ......Q.24............ cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from an unnamed drainage way and reservoir to be constructed under application No. R-43747, permit No. R-5025 The use to which this water is to be applied is <u>irrigation</u> second or its equivalent for each acre irrigated .... from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to ---be-constructed under permit-No.-R-5025 and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is \_\_\_\_\_\_ June 22, 1967 Actual construction work shall begin on or before February 7, 1969 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69... Complete application of the water to the proposed use shall be made on or before October 1, 1970.... WITNESS my hand this 7th day of February STATE ENGINEER

Application No.

Permit No.

APPROPRIATE THE PUBLIC WATERS OF THE STATE OREGON OF This instrument was first received in the office of the State Engineer at Salem, Oregon,

Le O.O. o'clock on the 22.0.d. day of 19.6.7, at

Returned to applicant:

February 7, 1968

Approved:

Recorded in book No.

Permits on page

CHRIS L. MHEELER STATE ENGINEER

Drainage Basin No.