ASSIGNED, Sec. Miso. Rec. Vol. 3 Proposition 196

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, ARTHUR W.	Name of applicant)
of Glide	, County of, Douglas,
	, do hereby make application for a permit to appropriate the
following described pub	lic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	s a corporation, give date and place of incorporation
1. The source of	the proposed appropriation is Engles Creek (Name of stream)
	, a tributary of Little River
2. The amount of	f 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)
	ich the water is to be applied is Domestic purposes for 1 family tenant (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
house, barnyard sto	ock and approximately 3000 chickens and irrigation of lacre in
Township 26 S. R. 3 4. The point of d	iversion is located 735 ft. No and 100 ft. E. from the
	er of Section 35, Township 26 South, Range 3 West, Willamette
Meridian	(Section or subdivision)
,	(If preferable, give distance and bearing to section corner)
	is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the	W of the SW of Sec. 35 , Tp. 26, (Give smallest legal subdivision)
R3 , W. M.	, in the county of Douglas
5. The main f	Tume and pipe line to be 662 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in	the SE ¹ of the SE ¹ of Sec. 34 , Tp. 26 S. (Smallest legal subdivision)
	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
	terial to be used and character of construction
onen flume in Cree	(Loose rock, concrete, masonry, k carries water to reservoir about 150 ft. Reservoir is 9'6" long 5'
rock and brush, timber crib, etc., wa	
	of headgate
	be pumped give general description (Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-electric Commission. Fither of the above forms may be secured without cost together with instructions by eddragging the State Taginger. Salem Congress.

Canal	System	or Pipe	Line-
Canai	DAPICITI	01 1 100	

idgate. At he	adgate: width o	n top (at water l	line)	feet; width on botto
	feet; depth of	water	feet; grade	feet fall per or
ousand feet. (h) At		miles from he	eadaate: width on top (at wo	iter line)
,				water fee
ıde	f	eet fall per one	tho us and feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
m intake	in	.; size at place o	f use in.; d	ifference in elevation betwee
ake and place	of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.	ì		
8. Location	on of area to be	irrigated, or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
06 5				····
26 South	3 Na. Na. Ma	(.35.)34	L acre SE4 SE4	<u>1</u>
			**	
		\		
1			-	
.]				
	•••••	\		
	•••••			
	•••••	1 4 4 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		-	required, attach separate sheet)	
(a) Chare	acter of soil	Sandy loan	1	:
(b) Kind	of crops raised	Garden		
wer or Minin	g Purposes—			
9. (a) To	otal amount of 1	power to be deve	eloped	theoretical horsepow
(b) Q	uantity of wate	r to be used for	power	sec. ft.
(c) To	otal fall to be ut	ilized	feet.	
			•	be developed
, ,			•	•
(a) Sa	ich aporks to ha	located in		of Sec
				of Sec
-		, W. A		
(f) Is	water to be ret	turned to any st	ream?(Yes or No)	
(g) If	so, name stream	m and locate poi	int of return	
		, Sec	, Tp(No. N. or S.)	, R, W.
		wy'		•
	he use to which	power is to be	applied is	
	he use to which	power is to be		

10. (a) To supply the city of	
zo. (w) zo suppry two stry of	
	ent population of
and an estimated population of	
(b) If for domestic use state number of	families to be supplied
(Answer questions i	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$25	0.00
12. Construction work will begin on or before	re Already started
13. Construction work will be completed on	or before July 1, 1943
14. The water will be completely applied to	o the proposed use on or before July 15, 1943
	Arthur W. Palmer
	(Signature of applicant)
Signed in the presence of us as witnesses:	
(Name)	(Address of witness)
(2)	(Address of witness)
	m first reservoir is used to held water for
irrigating garden. A flume 306' long second reservoir. Secondary flume is	m first reservoir is used to hold water for
irrigating garden. A flume 306' long second reservoir. Secondary flume is	m first reservoir is used to held water for 12" wide 6" deep carries water from first to
irrigating garden. A flume 306' long second reservoir. Secondary flume is	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field.	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field.	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. STATE OF OREGON, County of Marion,	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. TATE OF OREGON, County of Marion, ss	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. TATE OF OREGON, County of Marion, This is to certify that I have examined the f	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. STATE OF OREGON, County of Marion, This is to certify that I have examined the f	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for	m first reservoir is used to hold water for 12" wide 6" deep carries water from first to 4' 22" long 26" wide and 2' deep. Water
irrigating garden. A flume 306! long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for In order to retain its priority, this applies	first reservoir is used to held water for 12" wide 6" deep carries water from first to 4' 2\frac{1}{2}" long 26" wide and 2' deep. Water oregoing application, together with the accompanying completion
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for In order to retain its priority, this applications on or before June 13,	first reservoir is used to held water for 12" wide 6" deep carries water from first to 4' 2½" long 26" wide and 2' deep. Water foregoing application, together with the accompanying completion cation must be returned to the State Engineer, with , 194.3.
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for	oregoing application, together with the accompanying completion cation must be returned to the State Engineer, with, 194.3 of May ,194.3
irrigating garden. A flume 306' long second reservoir. Secondary flume is piped through 1 3/4" pipe to field. STATE OF OREGON, County of Marion, This is to certify that I have examined the finaps and data, and return the same for In order to retain its priority, this applications on or before June 13,	first reservoir is used to held water for 12" wide 6" deep carries water from first to 4' 2½" long 26" wide and 2' deep. Water foregoing application, together with the accompanying completion cation must be returned to the State Engineer, with 194.3.

Application	n No	19912
Permit No		15488

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 13th day of May	
	1943, at8o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved: July 23, 1943	
	Recorded in book No. 38 of	•
	Permits on page15488	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 16 Page 28	
	Fees Paid 14.50	
STATE OF OREGON	PERMIT	
County of Marion,	}ss	• •
and shall not exceed	granted is limited to the amount of water which can be a	of diversion from the
The use to which	this water is to be applied is Irrigation, Domestic,	and Stock, being
poultry.	rrigation, 0.01 c.f.s. for domestic, and 0.01 c	
second or its equi	valent for each acre irrigated and shall be fur	ther limited to a
diversion of net	to exceed $2\frac{1}{2}$ acre feet per acre for each acre i	rrigated during the
irrigation season	of each year,	
	such reasonable rotation system as may be ordered by the	
The priority date	of this permit isJune_15, 1943	
Actual constructi	on work shall begin on or before July 23, 1944	and shall
	d with reasonable diligence and be completed on or before	
Complete applica	tion of the water to the proposed use shall be made on or b	efore
October 1, 1946	······································	
WITNESS my ha	and this23rd day ofJuly,	194.3
	CHAS. E. STRICKLIN	STATE ENGINEER