APR 27 ISSA 2

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Jesseyh G. Clar	Chame of	wyliani)	
John Day		***************************************	
orages	eo da hereba	make amplication for a	permit to appropriate th
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illowing described public water	rs of the State of Orego	m, subject to exist	ING RIGHTS:
If the applicant is a corpo	ration, give date and ple	sce of incorporation	
· · · · · · · · · · · · · · · · · · ·			
1. The source of the propo	osed appropriation is	Dredge Pond No. 1	and an unnamed
Britin Dittoh		/v==== ==	
2. The amount of water u	was some and	4.	
ubic feet per second. being 0	.405 from the Dredg	Pond and 0,905fre	n the Drain Ditch
*3. The use to which the u	arter is to be annied is	Supplemental Irrig	ation
5. The use to which the a	vater is to be appried is	(Errigation, power, mining, men	unfacturing, domestic supplies, etc.)

4. The point of diversion	is located ft.	ft.	(E. er W.)
orner at common to Section	ns 24 and 25 of T 1	3 S, R 30 B, VM	
redge Pond No. 1 - 505 f			Wi NET of Soc. 26
			··l ···l ·· · · · · ·
lan, Drain Ditch - 1625 f	t 8, and 1917 ft E.	# # # <u># 1</u>	W# 11 25
Ren, Druin Ditch - 1618 f	t S. and 1917 ft R.	• • • •	W≵ WW≵ # # 25
Ren. Druin Ditch - 1618 f	t S. and 1917 Ct E.	it is it justice corner)	Wa NWa " " 25
(If there is more than	(22 preferable, give distance and b	earing to section corner)	2000007)
(If there is more that the control of the control o	(If preferable, give distance and it is one point of diversion, each must live smallest legal subdivision)	earing to certica certer)	2000007)
(If there is major than	(If preferable, give distance and it is one point of diversion, each must live smallest legal subdivision)	earing to section corner)	2000007)
ceing within the (a Co.	(If preferable, give distance and it is one point of diversion, each must live emallest legal subdivision) nextly of	to described. Use separate sheet if	5 , Tp. 13 S
ceing within the	(If preferable, give distance and it is one point of diversion, each must be employed logical additional partial of	be described. Use separate sheet if of Sec. 25 & 2	1396 feet.
ceing within the	(If preferable, give distance and it is one point of diversion, each most live emailest legal subdivision) Party of	to be of Sec. 25 & 2	1396 feet. (interes)
ceing within the	(If preferable, give distance and it is one point of diversion, each most live emailest legal subdivision) Party of	to be of Sec. 25 & 2	1396 feet. (interes)
(If there is more than the incident within the confidence within t	(If preferable, give distance and it are point of diversion, each most in the constitution) menty of	to be of Sec. 25 & 2	1396 feet. (interes)
(If there is more than the control of the control o	(If preferable, give distance and it is one point of diversion, each most live emailest legal subdivision) Party of	to be of Sec. 25 & 2	1396 feet. (interes)
CE there is more than being within the	(If preferable, give divines and it are point of diversion, each most in the second second second of the second of	to be to see the corner) to described. Use separate sheet if the corner of Sec. 25 & 2 to be	1396 feet. (Aples or feet) 7p. 13 S. (N. or S.) 13 S. (N. or S.) e accompanying map.
ceing within the	(If preferable, give distance and it is one point of diversion, each most live emailest legal subdivision) purity of	to be	1396 feet. (Notes or feet) Tp. 13 S. (Notes) 1396 feet, (Notes) accompanying map.
ceing within the	(If preferable, give distance and it is one point of diversion, each most live emailest legal subdivision) purity of	to be	1396 feet. (Notes:) 1396 feet. (Notes:) 1396 feet. (Notes:) Tp. 13 S. (Notes:) e accompanying map.
neing within the	(If preferable, give distance and it is one point of diversion, each most live emailest legal subdivision) purity of	to be	1396 feet. (Notes:) 1396 feet. (Notes:) 1396 feet. (Notes:) Tp. 13 S. (Notes:) e accompanying map.
(E there is more than being within the	(If preferable, give distance and it is one point of diversion, each most in one point of diversion, each most in the constitution) The constitution of the line is one of the land distance of the land or pipe line) [Brail - 1882] (Brailiest legal subdivision) proposed location being DESCRIPTION feet, lend to be used and character to be used and character over or around dam)	to be	1396 feet. Office or feet) Tp. 13 S. Office or feet) Tp. 13 S. Office at feet) e accompanying map.
Deing within the	(If preferable, give distance and it are point of diversion, each most in the small street legal subdivision) purity of	to be to see the corner) to described. Use separate sheet if the corner of Sec. 25 & 2 to be	1396 feet. (N. or s.) 1396 feet. (N. or s.) 1396 feet. (N. or s.) e accompanying map.
Diversion Works— 6. (a) Height of dam 6. (a) Height of heady (b) Description of heady	(If predominia, give distance and it are point of diversion, each most in the emailest legal subdivision) menty of Grant . menty of Grant . menty of Grant . (made of plus less) (made to legal subdivision) proposed location being DESCRIPTION feet, lend to be used and character or around dom) pate	to be of Sec. 25 & 2 of Sec. 25 & 2 to be of Sec. 26 shown throughout on th OF WORKS gth on top of construction	1396 feet. Olime er feet, e accompanying map. feet, length at botto
Deing within the	(If predominia, give distance and it are point of diversion, each must be emailed legal subdivision) purity of	to be	1396 feet. Office or feet) Tp. 13 S. Office or feet) Tp. 13 S. (N. or S.) e accompanying map. (Loose rock, concervia, masses or of openings)
Diversion Works— 6. (a) Height of dam feet; material (b) Description of headg	(If predominia, give distance and it are point of diversion, each must be emailed legal subdivision) purity of	to be	1396 feet. Office or feet) Tp. 13 S. Office or feet) Tp. 13 S. (N. or S.) e accompanying map. (Loose rock, concervia, masses or of openings)

[&]quot;A experience form of apparation is provided values energy were are communicated."

"Application for permits to appropriate value for the generation of electricity, with the enception of municipalities, must be made to the Styleoclocitic Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salom, Cregon.

al Dystein or T	-	and the state of t	en e	
7. (a) Olos	dimensions at	each point of	canal where materially ch	anged in size, stating miles fro
dgale. At head	gete: width on	top (at water	line)	feet; width on botto
	eet; depth of u	ater	feet; grade	feet fall per or
nisand feet. (b) At	er e y	miles from he	endante: width on ton (at s	vater line)
				of water fee
				of water jee
and the state of the	feet fall		•	
			size at intake, 4!!	
m intake3!!!	outlet in.;	size at place o	of use3!! in.	; difference in elevation between
ake and place o	of use, 10	Feet ft. Is	grade uniform?	Estimated capacit
- 558	sec. ft,	e e e e e e e e e e e e e e e e e e e		
8. Location	of area to be i	rrigated, or pl	ace of use Sec. 25 &	26 Twp. 13 S. R. 30
Township North or South	Range S. or W. of Willemotte Mortdian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 5	30 E	25	mi mi	from the Drain Ditch
			sił mi	9.0
		**	nrexune.	
				28.2
· ·		· · · · · · · · · · · · · · · · · · ·		from the Dredge Pond
		26	nvi nei	14.7
			NET NAT	16.2
•	· · · · · · · · · · · · · · · · · · ·	•	•	
			• • • •	44.4: acre
•				
			,	
		(If more space :	required, attach separate sheet)	
(a) Cha	racter of soil	Sand	y Loan	
(b) Kine	d of crops raised	i Hay	and Pasture	
wer or Mining	•			•
9. (a) Tota	il amount of po	wer to be deve	eloped	theoretical horsepower
(b) Qua	ntity of water t	o be used for p	oower	sec. ft.
(c) Tota	l fall to be util	ized	(Head)	
				be developed
		•		
(a) Suoi	h enoeke to he le	,		
(e) Suci	. works 10 DE 10	in	(Legal subdivision)	of Sec.
	, R			•
400	ater to be retur	med to any str	eam?(Yes or No)	
(7) Is w			int of return	
	, name stream	and locate poi		
(g) If so				, R, W, W

The state of the s		950
B (i) To injury that dry Vy		
The Party Service	population of	
The second second	6 19	
(6) To for Coursele use state minte	of families to be supplied	
Security and Operating Sports, \$ 1	944	
		
	fore upon receipt of the permit	
18. Construence work will be completed	on or beforestamer_of_1965	•••••
14. The water will be completely applied	to the proposed use on or beforesummer 1966	••••••
	· Joseph C. Olive	
	(Elgenture of applicant) Joseph C. Oliver	-,
Remarks:		•••••
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ATE OF OREGON, ss.		
County of Marion,		
	the foregoing application, together with the acco	
ps and data, and return the same for	•	••••••••
	ication must be returned to the State Engineer, w	ith corr
In order to retain its priority, this app	•	
· ·	10	
In order to retain its priority, this app	, 19.	
us on or before		
us on or before	of, 19, 19)
us on or before)

STATE OF OREGON, County of Merica

APPROPRIATE THE PUBLIC

2

PERMIT

WATERS OF THE STATE OF OREGON

Application No. 38198

29503

Permit No.

This is to certify that I have examined the foregoing application and do hereby grant the same, FUBJECT 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. 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 dredge pond No. 1 and an unnessed drain ditch; being 0.405 c.f.s. from dredge pond No. 1 and 0.705 c.f.s. from drain ditch. The use to which this water is to be applied is supplemental irrigation 1/40≌ If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall not carry with it the right to compel the continuance of the waste water, 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 subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 27, 1964 Actual construction work shall begin on or before June 19, 1965 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.66... Complete application of the water to the proposed use shall be made on or before October 1, 19.67. June 64 WITNESS my hand this 199 day of ... STATE ENGINEES This instrument was first received in the office of the State Engineer at Salem, Oregon L

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10 / Oct

Returned to applicant:

on the 27 th day of April 1

CHRIS L. WHESTER

June 19, 1964

Approved.

Recorded in book No. 82.

on page

Permits

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page

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No.

Barin

Drainage