NOV 26 1965

ASSIGNED, See Misc. Rec., Vol. 5 Page 6

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, W.C. McCoss	
of 1342 Lloyd Center (Name of)	Portland
State of Oregon, do hereby	make application for a permit to appropriate the
following described public waters of the State of Orego	n, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pla	ace of incorporation
	
1. The source of the proposed appropriation is	Pine Co
1. The source of the proposed appropriation is	(Name of stream)
, a tributarı	y of Dake
2. The amount of water which the applicant intend	ds to apply to beneficial use is
cubic feet per second(If water is to be used fro	
**3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft.	and ft. from the
corner of Sec Remarks	section
(Section	or 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)
being within the(Give smallest legal subdivision)	of Sec, Tp,
R, W. M., in the county of	(A)
(E. or W.) 5. The(Main ditch, canal or pipe line)	The second of th
5. The (Main ditch, canal or pipe line)	(Miles or feet)
in length, terminating in the(Smallest legal subdivision)	of Sec, Tp,
R, W. M., the proposed location being	,
(E. or W.)	the desired of the decempanying map.
DESCRIPTION	of works
Diversion Works— Existing of McM. 6. (a) Height of dam	Pullen Slough
feet; material to be used and character	of construction
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	
(Tim	aber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descrip	tion & & Contritugal
180 AP. GMC Diese!	total head weter is to be lifted, etc.)
(Size and type of engine or motor to be used,	total head weter is to be lifted, etc.)

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

			anal where materially change	
adgate. At hea	dgate: width on	top (at water)	line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
ousand feet.		milas from ha	adgate: width on top (at water	lina)
ĺ		-	,	
· · · · · · · · · · · · · · · · · · ·	feet; width on b	ottom	feet; depth of wo	iter feet;
ade	feet fall	per one thous	and feet.	
(c) Lanat	h of mina	£4.	mina at intaka	in : circ at ft
	\$1.4 ·	٠.,	size at intake,	
om intake	ìn.;	size at place o	f use in.; diff	erence in elevation between
take and place	of use,	ft. Is	grade uniform?	Estimated capacity,
	san ft			,
8. Location	•	rrigated, or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamette Meridian			· _ · .
² .5	H6E	23	SE14 SE14	22.0
		24_	NEK NEK	40.0 Prim
		•	NW'H NE'L	20.0
		;	SWK NEK	40.0
			SE1/4 NW/4	10.0
		·		
			NEKI SWKI	40.0
		-	Swl swl	30.0
			SEX SwX	40.0
<u> </u>			NWK SEK	40.0
<u>_</u>		·	Swill SEK	40.0
		/3	SWKI SEK	5.0 sup
			SELL SELL	40.0 Primal
	,	(If more space	required, attach separate sheet)	367,00 \$
(a) C	haracter of soil	Clay	Loam	56/1-
(h) K	ind of arons raise	Hay	Grain & Pa	2 ture
Power or Minin		u		B
		aver to be deve	eloped	theoretical horsenower
3. (u) 10	otat amount of po	wer to be devi	еюреи	тиеотенсан потверошет.
(b) Q	uantity of water	to be used for p	oower sec	.ft.
(c) To	otal fall to be util	ized	(Head)	
			•	Janalanad
; (u) 1	ne nature of the t	borks by mean	s of which the power is to be d	ievetopea

(e) S1	uch works to be l	ocated in	(Legal subdivision)	of Sec
	, R			
	-	.*		•
			ream?(Yes or No)	•
(g) Ij	f so, name stream	and locate po	int of return	
		, Sec	, <i>Tp.</i> (No. N. or S.)	, R, W. M.
(h) T	•		pplied is	
				* * * * * * * * * * * * * * * * * * *

10.	(a) To supply	the sites of	4.		3, 1		310	81
				,				
	(Name of)	1			·			
id an e	stimated popula	tion of	••••	in 19			•	,
	(b) If for don	nestic use sta	ite number o	of families to	o be supplie	d	· · · · · · · · · · · · · · · · · · ·	
	1		Answer questions 1	1, 12, 13, and 14 in	all cases)	A5 W		
.11.	Estimated cost	of proposed t	works, \$ 15	05		7. No.		
·~12.	Construction v	vork will beg	in on or befo	re Oct	+ 1 19	66		
13.	Construction v	vork will be	completed on	or before .	0c+1	1967		
14.	The water will	l be complete	ly applied to	the proposed	d use on or	before Oc	+ 1 196	<i>Z</i>
		***************************************					? <u></u> .	
					1.6.	M. 6	all_	
			.2,:	,	(S:	gnature of applicant) , . ,	
D	emarks:		1.		,			
	380'5 £	630' E	£000, 2 (1)	1/1000	of Co	21 mill	Market	1/1 3
	R46E		,			÷ , , , ,		
• /				r.				
	180'N d		_		_			
3-	1270' N d	1260'E	trom w	14 corp	f Sec-	Wwithin	Sw Z/NW	
4-	1270 Nd	990' E 7	from N	1/2 cor.	ofsec =	W withis	sw/se	41
785	Rube	wn	in B	Baker	.	1		
					COUL	~		
					COUL	T		••••••
	be dive	rted 7	from -	#1 -	4.59	c£s.		
	be dive	rted 7	from -	#1 -	4.59	c£s.	will dl	rer
	be dive	rted 7	brom - satista	#1 -	4.59	cts. licant		rer
	he dive	rted 7	from - satisfa	#1 -	4.59	cfs. licant	roja katig	rer.
	he dive	rted 7	from - satisfa	#1 -	4.59	cts.	roja – koris p poetri i vietnig poetri i e))
	he dive	not not 0.65 2.63	from satisfa	#1 -	4.59	cfs.	roja – koris p poetri i vietnig poetri i e) j
	he dive	not not 2.63	from satisfa	#1 -	4.59	cfs.	roja – koris p poetri i vietnig poetri i e) j
	he dive	not not 2.63 1.31 4.59	from satisfa	#1 -	4.59	cfs.	roja – koris p poetri i vietnig poetri i e))
O L	he dive	not not 2.63 1.31 4.59	from satisfa	#1 -	4.59	cfs.	roja – koris p poetri i vietnig poetri i e))
T T T T T T T T T T T T T T T T T T T	be dive	not not 2.63 1.31 4.59	cfs	#1 -	4.59	cfs.		3.7 3.7 3.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4
Cou	of OREGON, nty of Marion,	not not 2.63 1.31 4.59 }ss.	satists chi chi chi chi chi chi chi ch	e foregoing	4.59	cfs.		3.7 3.7 3.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4
Cou	of oregon, this is to certify	not not 2.63 1.31 4.59 }ss.	satists chi chi chi chi chi chi chi ch	e foregoing	4.59	cfs.		3.7 3.7 3.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4
T T T T T T T T T T T T T T T T T T T	of OREGON, ty of Marion, This is to certify and data, and ret	not not 2.63 1.31 4.59 }ss. y that I have	satists chi chi chi chi chi chi chi ch	e foregoing	4.59	cfs.	h the accomp	anying
Cou Taps a	OF OREGON, this is to certify and data, and ret	not not not 2.63 1.31 4.59 Sss. y that I have turn the same	satists chi chi examined the for	e foregoing	application e returned t	cfs. /canf together with the state En	h the accomp	anying
STATE Cou naps a	of OREGON, ty of Marion, This is to certify and data, and ret	not not not 2.63 1.31 4.59 Sss. y that I have turn the same	satists chi chi examined the for	e foregoing	application e returned t	cfs. /canf together with the state En	h the accomp	anying
STATE Cou naps a	OF OREGON, this is to certify and data, and ret	not not not not not stated 7 not	satists chi chi chi examined the for	e foregoing	application e returned t	cfs.	h the accomp	anying
STATE Cou naps a	of OREGON, to of Marion, This is to certify and data, and ret or order to retain n or before WITNESS my he	not not not not not not ss. y that I have turn the same in its priority and this	examined the for day of	e foregoing	application e returned t	c.f.s.	the accomposition of the accom	anying
STATE Cou naps a	OF OREGON, this is to certify and data, and ret n order to retain or before	not not not not not not ss. y that I have turn the same in its priority and this	examined the for day of	e foregoing	application e returned t	c.f.s.	the accomposition of the accom	anying
STATE Cou naps a	of OREGON, to of Marion, This is to certify and data, and ret or order to retain n or before WITNESS my he	not not not not not not ss. y that I have turn the same in its priority and this	examined the for day of	e foregoing	application e returned t	c.f.s.	the accomposition of the accom	anying

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 exceed4.59........... 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 Pine Creek The use to which this water is to be applied isirrigation and supplemental irrigation second or its equivalent for each acre irrigatedand shall be further limited to a diversion of not to exceed 4/2 acre feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein...... shall be limited to any deficiency in the available supply of any prior right... existing for the same land and 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 isNovember 26, 1965..... thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...68. Complete application of the water to the proposed use shall be made on or before October 1, 19.69.. WITNESS my hand this19th day of STATE ENGINEER

office of the State Engineer at Salem, Oregon.

the 2 6th day of Novem

at 8.00 o'clock

1965

Returned to applicant

Recorded in book No.

Permits on page

'n

This instrument was first received

APPROPRIATE THE PUBLIC

Application No. 4/646

Permit No.

WATERS OF THE STATE

OREGON

rainage Basin No.