Permit No. ... 30964

CERTIFICATE NO. 36568

To Appropriate the Public Waters of the State of Oregon

(Manne of applicant) ROUSE (Adding address) At e of OREGAN
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Illowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation END ASS MATCH OF 1. The source of the proposed appropriation is RESERVAIR DESCRIBED UNDER (Name of stream) REMIT # 3876. 2. The amount of water which the applicant intends to apply to beneficial use is shic feet per second. A RESE FEET SUPPLEMENTAL SHORAGE (Unserted to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is RECONTION SUPPLEMENTAL SHORAGE (Organism and Supplies, etc.) ORRMIT # 29/83 4. The point of diversion is located 26.50 ft. Supplied (Section or subdivision) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. The separate sheet if necessary) ing within the ME M (Give smallest legal subdivision) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. The separate sheet if necessary) ing within the ME M (Give smallest legal subdivision) 5. The (Give smallest legal subdivision) (Read of the ME M) (Give smallest legal subdivision) (Read of the ME M) (Give smallest legal subdivision) (Read of the ME M) (Give smallest legal subdivision) (Read of the ME M) (Give smallest legal subdivision) (Read of the ME M) (Give smallest legal subdivision) (Read of the M) (Give sm
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4. The point of diversion is located Z650 ft. S and 1550 ft. E from the NW (Nors.) The point of diversion is located Z650 ft. S and 1550 ft. E from the NW (Nors.) (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) Fing within the NE 4 SW 4 of Sec. 14 , Tp. 18 (Give smallest legal subdivision) 4 W (Give smallest legal subdivision) 5. The (Main ditch, canal or pipe line) (Milles or feet) Length, terminating in the (Smallest legal subdivision)
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(E. or W.) 5. The
length, terminating in the of Sec, Tp(Smallest legal subdivision) (N. or S.)
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DESCRIPTION OF WORKS
iversion Works— DESCRIBED UNDER # 2
6. (a) Height of dam 9.9 feet, length on top 470 feet, length at bottom
60 feet; material to be used and character of construction EARTH FILL (Loose rock, concrete, masonry
ck and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate ARMCO # 101-C (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description [Size and type of pump)

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

anal System or	Pipe Line— P_{i}	ORT ABLE	EQUIPM	on+		3095
	ve dimensions at				ed in size, statin	g miles from
eadgate. At hea	dgate: width on 1	top (at water	line)		feet; wid	th on bottor
	feet; depth of w	ater	fee	et: arade	fee	t fall per on
ousand feet.		•				
		-		-		
	feet; width on bo	ottom	:	feet; depth of u	vater	fee
rade	feet fall	per one thous	sand feet.	• 1.		
(c) Lengt	h of pipe,	ft.;	size at intake	,	. in.; size at	f
om intake	in.;	size at place o	f use	in.; dij	ference in elevo	tion betwee
itake and place	of use,	ft. Is	grade unifo	rm?	Estima	ated capacit
,						
	m of area to be in	rrigated, or pl	ace of use			
Township North or South	Range E. or W. of Wilhmette Meridian	Section	Forts	-acre Tract	Number Acres T	o Be Irrigated
IN	4 W	14	NE 1/4 O	f sw 14	18.3	
IN	4 W	14	,	of sw 14	10.2	
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*****		(If more space	required, attach se	parate sheet)	1	<u> </u>
(a) Ch	naracter of soil	5,4	loam	***************************************		***************************************
(b) K	ind of crops raise	i Berrie	s & Postu	re		
Power or Minin	g Purposes—		į	•		
9. (a) To	tal amount of po	wer to be dev	eloped	***************************************	theoretica	il horsepow
(b) Q	uantity of water t	o be used for p	power	86	c. ft.	
(c) To	otal fall to be util	ized		feet.		
	he nature of the i		,		danalonad	
(4) 11	ve musure of the t	oorna oy meat	witten tr	e power is to be	иететрей	

	ich works to be lo					

(f) Is water to be returned to any stream?.

(i) The nature of the mines to be served

(g) If so, name stream and locate point of return ..

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

lunicipal or Domestic Supply—	3096
10. (a) To supply the city of	
(Name of)	ving a present population of
d an estimated population of	in 19
(b) If for domestic use state	number of families to be supplied
(Ans	swer questions 11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed wor	rks, \$ 1500
12. Construction work will begin	on or before
13. Construction work will be con	mpleted on or before 11/1/64
	applied to the proposed use on or before
	Joseph F. Velsucker (Signature of applicant)
Romanton This Applica	ation is to cover AdditioNAL
,	act by Removing borrow Material
	AREA Below the Normal Pool
Level. The additional	1 4 De Et Gained will be used
m the designated Acc	ERAGE Subject to existing
Permits	

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	e di Orani di Marko akan di dinangan kangan, ing in
TATE OF OREGON,	ಾಗಿ ಬಿಡುವ ಮುಖ್ಯಕ್ಕೆ ಕೊಡ್ಡಿಕೆ ತಿನ್ನೆಗಳ ಬಿಡುವ ಕ್ಷೇತ್ರಿಸಿದ್ದಾರೆ ಬಿಡುವ ಕೊಡ್ಡಿಕೆ ಬಿಡುವ ಕ್ಷೇತ್ರಿಸಿದ್ದಾರೆ. ಕ್ಷೇತ್ರಿಸಿ ಬಿಡುವ ಕ್ಷೇತ್ರಿಸಿ ಬಿಡುವ ಕ್ಷೇತ್ರಿಸಿಗಳ ಕ್ಷೇತ್ರಿಸಿಗಳ ಕ್ಷೇತ್ರಿಸಿಗಳು ಕ್ಷೇತ್ರಿಸಿಗಳು ಕ್ಷೇತ್ರಿಸಿಗಳು ಕ್ಷೇತ್ರಿಸಿ
County of Marion,	
This is to certify that I have exc	camined the foregoing application, together with the accompan
raps and data, and return the same for	v7
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In order to retain its priority, th	his application must be returned to the State Engineer, with cor
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•	day of, 19
	and the state of t
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The state of the s	STATE ENGINE
	STATE ENGINE

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:

	e right herein gra	inted is limited	to the amo	ount of w	ater which car	÷.	d to bene	ficial use
and shall	not exceed	acı 4_0cab	re feet s ox <i>teetxoer</i>	tored was	ater seasured at the	e point of a	liversion	from the
	r its equivalent ir			•				
		Contract Contract				1		
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<i>Th.</i>	o aroo tobisk thi							
	e use to which thi	s water is to be	appuea is		supplementa	L1rrigat	Lon	
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If f	or irrigation, this	appropriation s			acre feet.			
diversio	n of 2½ acre i	eet		· Acc	•			
	d further that							
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not exc	eed the limite	tion allowed	herein,	,				
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and shall	be subject to such	n reasonable rote	ition syste	m as may	be ordered by	the proper	state offi	cer.
The	priority date of t	this permit is		Decembe	. 17,1965			
	ual construction			*	. •	1967		ınd shall
	r be prosecuted w				/ '			
	•							,
	mplete application					-		1, 1969
WI	TNESS my hand	this7th	day of	*******	April	196	16.	
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70.	PERMIT PPRIATE TH RS OF THE OF OREGON	was ugine		ij	Apr-11	No.	CHRIS	~
ion N Vo	PE DPRI RS C OF 0	ent te Er day	, ,	lican		book		No.
Application No Permit No.	PERM APPROPRIATE WATERS OF TI	Star	3.2	app	1	d in b page		Basin No.
App Per	W ₂	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of December.	19 6.5, at B.:00	Returned to applicant	ed:	Recorded in book No. mits on page		
	¥	This fice of	65	turn	Approved	Recorde Permits on	4.3	rainage
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