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D	•	
Permit No.		 *****

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Oregon State Highway Commission	•
of301 State Highway Bldg.	
State of	helitarjes a permit to appropriate the
following described public waters of the State of Gregon, SUBJ :	·
If the applicant is a corporation, give date and place of the	
a, we approach to a component, good date what place of the	•
1. The source of the proposed appropriation in the proposed approp	······································
a nichten ()	(Name C)
2. The amount of water which the applicant admits to apply	•
cubic feet per second. 0.015 c.f.s. for operation of	NAM ne source, gt ne source, gt ne source
**3. The use to which the water is to be applied ispublic	over & operation of constitution of constituti
ran	
4. The point of diversion is located 1100 ft. S	ft
corner of Section 32 (Section ar subdivision	(E. W.)
(Section or subdivinia)	•
	······································
(If preferable, give distance and bearing to section	a corner)
(If there is more than one point of diversion, each must be described. Us	
being within the NE	Sec32 , Tp6N (N. or S.)
R. 8W, W. M., in the county of Clatsop	
5. Thepipe_line	• he 10d0'
5. The pipe line (Main ettch, canal or pipe line) in length, terminating the NEL NEL (Smallest legal subdivision)	(Miles or feet)
R	on the accompanying map.
DESCRIPTION OF WORK	2
Diversion Works— See remarks	
6. (a) Height of dam feet, length on top	jeet, length at bottom
feet; material to be used and character of construc	
	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	ic., nur : (size of openings)
· · · · · · · · · · · · · · · · · · ·	············ ············ ······ ······
(c) If water is to be pumped give general description 1" re	with 18 ft. drive head (Size and tyre pump)
(Size and type of engine or motor to be used, total head water	is to be lifted, etc.)

³A differer ' 'orn' of application is previded where storage works are contemplated.

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Canal System or Pi 7. (a) Give	•	each point of can	ial sobere materia	llu changed in si	ze, stating miles from
	-	•			feet; width on bottom
		•	•		
housand feet.		•	, ,		feet fall per one
(b) At		miles from head	gate: width on top	(at water line)	
······ }	eet; width on bo	ttom	feet; (iepth of water	feet;
grade	feet fall	per one thousan	ud jeet.		
(c) Length	of pipe,	ft.; si2	e at intake,	in.; siz	ze at ft.
from intake	in.;	size at place of t	ıse <u>2</u>	in.; difference	e in elevation between
intake and place o	of use,	ft. Is g	rade uniform? Se	e remarks	Estimated capacity,
.01	sec. ft.				
8. Location	of area to be in	rigated, or place	e of use NE	Ne.	
Township	Range	Section	Forty-acre Trac		nber Acres To Be Irrigated
Millanette medinish					
6n	1	. 32	NE NE		
					-
Patent from the grant certain joyment of the said land shape the s	he United Stalands to the people apple app	tes of America State of Ore roved Aug. 13 the United States and part the right to	ea, under Act of egon as a publicate, 1916, (39 States whenever rovided further of operate and the states when the states will be states and the states when the states when the states when the states will be states as a state of the states when the states when the states when the states were states as a state of the states when the	of Congress ender the congress of the congress	of acres, acquired by ntitled "An Act to the benefit and end provided that the be used for the vernment of the United telegraph or telephor of passage of waid Act
	eter of soil		. •		
	f crops raiseu				
Power or Mining 9. (a) Tot	-	wer to be develo	ope d	. 1	theoretical horsepower.
		to be used for po		sec. ft.	
	al jall to be util	-		. feet.	
	•		(Heid) of which the powe	·	ped
•					
(e) Suc	ch works to be lo	ocated in	(Legal subdivisi		f Sec. ,
Tp.		, W. M.			·
-		rned to any stre	(Yes or No)		
(g) If:	so, name stream	and locate poin	it of return		
•		Sec	$T_{\mathcal{D}}$	Ŕ	W. M.

(i) The nature of the mines to be served

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

STATE ENGINEER

County, having a 1	present population of
en estimated population of	
(b) If for domestic use state numb	er of families to be supplied
·	lease 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1900
12. Construction work will begin on or	·
13. Construction work will be completed	
	to the proposed use on or beforeOctober 30., 195
······································	
	Oregon State Highway Commission
	(Migneture of applicant)
For Ram Installation	By C. H. Armstrong
Remarks:	State Parks Superintendent
Drive pipe intake 3' x 3	3' x 3' concrete box.
Ram'installation in 21/2	
Storage reservoir 4 x 4	x 4 concrete tank
Diff. in elev. between a	***************************************
	reservoir & picnic area 70'
	·
TT OF ODECON	
TOURTH OF Marion St.	
County of Marion,	
	the foregoing application, together with the accompan
In order to retain its priority, this appl	lication must be returned to the State Engineer, with co
s on or before	, 19

STATE OF OREGON, County of Marion,

This is so worldy that I have examined the joregoing application and do hereby grant the same,

The	right herein g	ranted	is limi	ted t	o th	e e m	ount	of wa	ter w	nkici	i ce	n be	appl				
	not exceed																the
streum, or	its equivalent									-		NA		PQ. R	BETH		
The	use to which t		er is t										l. n	ners	iti on	of	•
	ing 0.01 c.f								-		•						
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If fo	or irrigation, th	is appr	opriati	ion sl	rall i	be li	mited	to 	• ••••••••••••••••••••••••••••••••••••	. 			-	ef or	ie cubi	ic foot	per
second		····••••••••••••••••••••••••••••••••••		•••••	••••	· • • • • • • • • • • • • • • • • • • •		·····		••	••••	••••					
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and shall	be subject to su	ich rea	sonabl	e rot	ation	ı sys	tem. a.	s may	be o	rder	ed b	y th	proj	er s	tace of	ficer.	
	e priority date (•			•			•									
	tual constructio													• · · · · · · ·		and:	shall
_	r be prosecuted	with r	easono	ible (dilig	ence	and l	be con	nplet	ed o	n or	befo	TE				
	1, 1954 mplete applicat	ion of t	the ma	iter t	o th	e DT	oposeo	i use :	shall	be n	nade	one	or bei	ore .			
	1, 1955																
WI	TNESS my han	d this.	31st			day (of	Mar	ر. ولم	<u>/</u>			., 16	5 ?	>	0	
								-6	h	a	/ 8	ر د	9	h	STATE	ENGIN	20.
Perr	mits for power develo	pment are	subject	to the	paym	ent of	annual	fees as	provid	ed in	sectio	cus 1 a	nd 1, c	hapter	76, Ores	ron Law	re 1993.
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	217		d in 1	Oreg	er	اند					-		٠		ENGINEER	3	
91	E FUBLIC STATE	NJ.	ceiva	alem,	day of September	W								:	ATA E	Page	
26 491	-	District No.	rst re	at Se	apte	В		:	ved:	į		:	12		KILIX 81	4	
	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	Dis	as fi	jineer	3.	lock		:	recei			1952	No.		STRIC		
Application No. Permit No.	PERMI PPRIATE ' RS OF TH OF OREG		rat w	e Eng	day o	0,0	licant		ation				ook 1	:		No.	:
Application Permit No.	PRO ATER		trum	s Stat	:	0	appl		pplic	:		Karch 31,	d in d	page		asin	- \$
App Peri	TO AF	Division No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 25.	1951, at . 0.00 o'clock . A	Returned to applicant:		Corrected application received:	:	ved:	2	Recorded in book No.	Permits on page	स	Drainage Basin No.	Fees Paid
	H)irrisi	Th	ffice	n the	138	letur		orre		Approved:	:	Re	erm		rain	rees 1