35 365

## MAY A 1964 L. STATE ENGINEER. To Appropriate the Public Waters of the State of Oregon

, Clare	ace E.	Rees	***************************************	····	•••••
1-Ontar	a Rt	1 - 6	36 x 38	1 7	****************************
Ove a	-				
and the second second				4	- Page 1997
Rowing described public					•
If the applicant to a	corporation, give de	ste and place of i	ncorporation	*	······································
······································	ta profesio esta por esta esta esta esta esta esta esta esta	***************************************			
	: proposed appropria				, ,
	······	a tributary of	Sna	ke K	
2. The amount of w	ater which the appli	icant intends to a	pply to beneficio	l use is	).6
ubic feet per second	/P makes 1		han one source, give que		
*3. The use to which	the water is to be a			O Company domestic s	
***************************************	******************************	(1894)	clon, power) mining, me	nufacturing, domestic s	upplies, etc.)
4. The point of div	ersion is located	ft	andft.	from t	he
orner of S	29°15'	07.ers. ₩ ⇔	dista	ME CO CO	775
feet fr	om the	(Bootless or subdivi	= ( .		c. +
Section		-			
	······				<u>~ 1 </u>
***************************************	(M professible, give	distance and bearing to	esotion corner)		
(R there is a		ion, each must be desurb	ed. Toe separate sheet i	l necessary)	***************************************
eing within the	SENE	odivision)	of Sec3	Z, Tp	(N. or 8.)
47 E, W. M., in				•	
5. The	Ditch	pe Mac)	to be	2000	<u> </u>
n length, terminating in t	he Su	NE	of Sec3.	Z, Tp.	٠, ٩, ١,
2. 40 E , W. M					
		RIPTION OF W		•	
Diversion Works—		MI IION OF W	JIMS		•
6. (a) Height of de	·	feet, length on	top	feet, lengti	at bottom
feet; ma	terial to be used and	l character of con	struction	(Loose rock, ca	Mcrote, Massary,
ek and brush, timber crib, etc., was	lower over or around dom)	9- <i></i>	**************************	······································	
(b) Description of	heedgate		rule, etc., number and s	les of enemies.	
	***************************************				
(c) If water is to b	e pumped give gene	ral description	4" <u> </u>	Denils	Pu 12
30 HP	Gos E	_	wisconsin	and type of pump) 30	L. C+
	Also and type of engine or me	oter to be used, total hea	f water is to be lifted, e	te.)	
·	***************************************	************************	***************************************		

7: (e) Glee	and the second second second		imal where materially change	
			feet; grade	
because leaf.			•	· ·
			udpute: width on top (at water	
respondante la meser de l'Allie d All l'Allie de l'Allie			feet; depth of w	gree
	i fort fell	7	size at intake,	to a store me
			of use	-
tyrotta ja kaliforni at	er en sa fraj	•	s grade uniform?	
. Ave share mid a war		Jt. 10	r grade wajorat	Bassing Capa
8. Location	of area to be it	rrigated, or pl	lace of use	
Township	Manager of the State of the Sta	Codin	Surty-agre Tract	Number Acres To Be Irrigite
İSS	47 E	32	SENE	4
	7:		SWNE	19
		-		
			· ·	
		·	l .	
	5			
			•	
				·
		,		
				1.
(a) CI	naracter of soil .		a u dy lace lace apperato about)	
			Soul crop	
Power or Minin	-			
			weloped	
			r power	ec. jt.
	otal fall to be ut		(Ment)	
(d) T		_	ens of which the power is to be	
		'		
			(Legal schelvision)	oj sec
	R. (Se	·· · · ·		
			streem?(Yes or Ho)  point of return	
(9) 1	j so, name streat	W RENT FOCUSE	posses of reserve	

10/3/4-4	saleste up ethe stuber of builties to be supp	
		The state of the s
بة استعمالية الآل	800 co	
12. Construction	work will begin on or before Started	4-1-64
18. Construction	a work will be completed on or before	
하는 경우의 사람들이 얼마나 되었다.	all be completely applied to the proposed use on o	1 '
	-6lar	ence E PEW
e statement a second		
Beinerte:	This is supplemen	
- EXIETIN	in right from t	he ontorios
Alenga To	m District. old C	my her Ditel
		······································
*******************************		
***************************************		
	Service Control of the Service Control of the Contr	***************************************
graden de rijade	<del></del>	
***************************************	ng Kalaman kan di di di menganjan di Kalaman di Manana di Manana di Manana di Manana di Manana di Manana di Ma Manana di Manana di M	
and the second s		
******************************	to the size of the two fields of the first section is a contraction	
**************************************		
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
STATE OF OREGON	N, }	
STATE OF OREGON	N, }ss.	
STATE OF OREGON County of Marion, This is to certif	$N, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	s, together with the accompanyin
STATE OF OREGON County of Marion, This is to certif maps and data, and re	N, \\ ss. \\ ify that I have examined the foregoing application the same for	s, together with the accompanyin
STATE OF OREGON County of Marion, This is to certif maps and data, and re	N, }ss.  ify that I have examined the foregoing application eturn the same for	s, together with the accompanyin
STATE OF OREGON County of Marion, This is to certif maps and data, and re	N, ify that I have examined the foregoing application return the same for	s, together with the accompanyin
STATE OF OREGON County of Marion, This is to certif maps and data, and re	N, }ss.  ify that I have examined the foregoing application eturn the same for	s, together with the accompanyin
STATE OF OREGOR  County of Marion,  This is to certif  maps and data, and re  In order to reta  tions on or before	N, ss.  ify that I have examined the foregoing application eturn the same for	to the State Engineer, with correct.
STATE OF OREGOR  County of Marion,  This is to certif  maps and data, and re  In order to reta  tions on or before	N, ss.  ify that I have examined the foregoing application return the same for	to the State Engineer, with correc
STATE OF OREGOR  County of Marion,  This is to certif  maps and data, and re  In order to reta  tions on or before	N, ss.  ify that I have examined the foregoing application eturn the same for	n, together with the accompanyin  to the State Engineer, with correct.

The	right herein gran		the amount of	water which	r can be appli	ed to benefic	ial use
and shall n	ot exceed	Cuoic	feet per second			•	m the
	· equivalent is (	case of votation		er users, jro			
	18000-1400-1400-1400-1400-1400-1-1-1-1-1-1			***************************************			
The	use to which this	water is to be a	oplied is	Supplement	al irrigation	<b>.</b>	
	**************************************			1/4			
	r irrigation, this a			***************************************		of one cubic f	•
	ts equivalent for e						
******************************	of each year,		******************************	4			
**************	oint of divers						
timene	e of the waste	water, provi	ided further	that the	right allow	d berein s	hall
be limi	ted to any def	Neissey in th	he available	supply of	any prior	right exist	ing
for the	some land and	shall not es	meed the li	mitation a	llowed here	in,	
***************************************				•			
			••••••	······································			
	be subject to such					er state offic	et.
	priority date of t						
Act	ual construction i	pork shall begin	on or before.	Jun	<b>o 19, 1965</b>	a1	nd shall
•	be prosecuted w						_
	nplete application						, 19. 67.
. <b>W</b> 1.	TNESS my hand t	his	day of	June	, 19	64	
						STATE EN	IGINEER
.•						٠,	
•	· .	n the			9	ă	ZD
ای	BLIC	ved ti	×			E S	,
97/3 20516	E PU	recei Sale	8		7		. pag
22.00	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first first	*	•	June. 19 <sub>9</sub> . 1961		9
No.	PERMIT  OPRIATE THE  RS OF THE  OF OREGOI	t was Engin	o'cloc ant:		De No	RIS	
ation t No.	POP ROPI	tate da	police		ul.	g g	rin /
Application No. 31713 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the C.A. day of A.C.	1964, at 1.00 o'clock	Approved:	Los 1964. Recorded in book No. 82. of	Permits on page	Drainage Basin No. 10 page 12D
	٤	This ice of ice of	E L	Approved:	Reco		Drainag Fees
	1	<b>1</b>	Ž - Ž.	Ap		ಜ	ם פ

State Printing 98137