

STATE ENGINEER

*AFTERCATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

i. Pints L. Grand			· · · · · · · · · · · · · · · · · · ·	•••
LIGHT NO. BE	ts. Cossille.	on property of the second of t	***************************************	•••
of Ornes	do hereby me	ske application for a p	ermit to appropriate th	æ
trains described subits water	re of the State of Oregon, S	UBJECT TO EXISTI	NG RIGHTS:	
	ration, give date and place	•		
		•		•••
•	eed appropriation toCo	. (7000) 47 54	rem)	
spring.	, a tributary of	Pacific Ocean	***************************************	•••
2. The amount of water w	hich the applicant intends t	o apply to beneficial v	use is 1.25	
le feet per second. being la	24 c.f.s. for irrigati	on and 0.01 c.f.s	from spring for d	cine
**3. The use to which the w	eter is to be applied isi	rigation and dome	stic	

4. The point of dinersion	No. 1: is located450ft1	1 and 1680 #	W from the SE	
			L a W.)	
Mer of Sec. 24, T.28 S.	, R.13 W., W.M.		•	
	Comment of the	hdivision)		
		•	ec. 24, T.28 S.,	
a contract of the contract of	nd 520 ft. East from t	•	ec. 24, T.28 S.,	
No. 2: 155 ft. south a R.13 W., W.M.	nd 520 ft. Bast from t	the SE corner of S		
No. 2: 155 ft. south a	nd 520 ft. Bast from t	the SE corner of S		
No. 2: 155 ft. south a R.13 W., W.M.	nd 520 ft. Bast from t	the SE corner of S		
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45! R	ast, 915 ft, from St.	the SE corner of S	T.28 S., R.12 W.,	
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45! E	and 520 ft. Bast from the set. 915 ft. from St. (2) produced to describe the set of the	the SE corner of S		
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45' E or the base the ag within the fl.: SW1 SR1 13W 12W 12W W. M., in the con	nd 520 ft. Bast from the st. 915 ft. from St. 621 Met. Spring	corner of Sec. 19,	T.28 S., R.12 W.,	
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45! E Grams and the fli SW SR 13W 12W 12W 5. The Good	ast, 915 ft, from St of products, one description of division, and must be described by the state of the stat	corner of Sec. 19,	T.28 S., R.12 W., Commercy) , Tp28S	
R.13 W., W.M. Spring: North 51° 45' E Grams and	ast, 915 ft, from St of products, one description of division, and must be described by the state of the stat	corner of Sec. 19,	T.28 S., R.12 W., Commercy) , Tp28S	
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45! R Grams and	ast, 915 ft, from St of products, one description of division, and must be described by the state of the stat	corner of Sec. 19, sorrer of Sec. 19, sorrer of Sec. 22, of Sec. 2, 30 to be 3,0	T,28 S., R.12 W., T,28 S., R.12 W., Tp. 28S (H. er 5.)	
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45! E Gramma man ing within the fl.: 5W 5R 13W (Gas 12W , W. M., in the con 12W dom length, terminating in the	and 520 ft. Bast from the set. 915 ft. from St. of probability, and determine and boards. #8: Met. Met. Spring to make the set of t	set sec. 19, set sec. 230 sec. 230 to be 3,0 of Sec. 30 of Sec. 30	T,28 S., R.12 W., T,28 S., R.12 W., Tp. 28S (H. er 5.)	
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45' E Grame is more than ing within the fl.: 50° 50° 13W 12W 5. The	ast, 915 ft, from St. Grandants, and distance and books as point of diversity, and must be do as point of diversity, and as point of diversity (diversity logic additions)	set sec. 19, set sec. 230 sec. 20 to be 3,0 of Sec. 30 of Sec. 30	T,28 S., R.12 W., T,28 S., R.12 W., Tp. 28S (H. er 5.)	
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45' E Grams is man than ing within the fl.: 510 531 13W (con 12W , W. M., in the con 12W 5. The dom length, terminating in the	and 520 ft. Bast from the set. 915 ft. from St. of probability, and determine and boards. #8: Met. Met. Spring to make the set of t	set set 27 27 27 27 27 27 27 27 27 27 27 27 27	7.28 S., R.12 W., Tp	w.
R.13 W., W.M. R.13 W., W.M. Spring: North 51° 45! R Grams and	ast, 915 ft, from St. Computer of diversity, and must be de- for section to get the section of	sorner of Sec. 19, sorner of Sec	T,28 S., R.12 W., Tp. 28S (H. er 2) 000 feet (Silice or Sect) (H. er 2) accompanying map.	w.m
R.13 W., W.M. R.13 W., W.M. Spring: North 51° 45! R Grams and	and 520 ft. Bast from the set of	corner of Sec. 19, section of Sec. 19, section of Sec. 19, section of Sec. 19, to be 3,0 of Sec. 30 won throughout on the WORKS on top	T.28 S., R.12 W., T.28 S., T.2	w.m
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45' E Carther is more than ing within the fl.: SW1 SW1 13W (car 12W , W. M., in the con 12W 5. The dom Ch length, terminating in the	and 520 ft. Bast from the set of	set second of Sec. 19, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	T.28 S., R.12 W., T.28 S., T.2	w.m
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45' E Gramm is more than ing within the fl.: SW1 SW1 13W (con 12W , W. M., in the con 12W , W. M., in the con 12W , W. M., in the con 12W , W. M., the p Gramwing in the	and 520 ft. Bast from the set of	set second of Sec. 19, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	T.28 S., R.12 W., T.28 S., T.2	w.m
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45' E Gramm is more than ing within the	ast, 915 ft, from St. Cit probable, and defends and boom one point of diversion, each must be de- age of the Mole, Spring on medical legal subdivision. Entry of	corner of Sec. 19, a to make second of Sec. 19, a to be 3,0 second on the works on top construction	T.28 S., R.12 W., T.28 S., T.2	w.m
No. 2: 155 St. south as R.13 W., W.M. Spring: North 51° 45' E Grams to many than ing within the fl.: 500' 500' 13W	and 520 ft. Bast from the set of	orner of Sec. 19, section	T.28 S., R.12 W., T.28 S., T.2	,,
No. 2: 155 ft. south as R.13 W., W.M. Spring: North 51° 45' E Green to many then ing within the fl. SW SR 13W (CO) 12W , W. M., in the con 12W	and 520 ft. Bast from the set of the probability of the set of the	orner of Sec. 19, section	T.28 S., R.12 W., T.28 S., T.2	,,

"Application for permits to appropriate water for the generation of electricity, with the enception of municipalities, must be made to the state-state Commission. Differ of the closer forms may be exercit, without earl, tegether with instructions by advantage the date Engineer, Saless,

		e me late pe la prime	The second secon	
L. (a) Glos	dimensions at a	ash point of cam	strokers materially chang	ed in size, stating miles f
realgasti, At Novil	gete: width on t			feet; width on bot
NAME OF STREET	est; Sopth of to		fest; grade	feet fall per
Nousend feet. (b) At		alley from heads	ute: width on top (at wat	er line)
	eet; width on bo	etons	jeet; depth of	pater
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	joer fall	per one thousand	I feet.	**
(c) Length	of pipe,	ft.; ela	et intake,	in.; size at
	and the second second second			fference in elevation betr
intake and place	of was.	ft. le gr	ude uniform?	Betimated capa
· 医囊部分泌病, 医气管				
8. Location	of area to be in	rigated, or place	of use	***************************************
Township North or Fresh	Manager 2. or V. or Witheraste Marking	derties	Forty-ento Treat	Number Acres To Be Irrigate
288	13W	24,	sul sul	20
7 (A)		for some	SEŁ SEŁ	35
			neł seł	20
285	12V	19	swł swł	24
	<i>.</i>	30	met met	Domestic
	. '			
		•		
		•		·
		.*		
			•	
		(15 mars space 144)	natrod, ethada esparato about)	
	•			
(b) Ki Power or Mining	• •	· · · · · · · · · · · · · · · · · · ·		
`	-	ower to be devel	pped	theoretical horses
(b) Q	uantity of water	to be used for po	wer	sec. ft.
(c) T c	stal fall to be uti	lized	(Bad)	•
				be developed
***************************************				***************************************
(e) S	uch works to be	located in	(Logal subdivision)	of Sec
Тр		, W. M.	(Legal subdivision)	
,		L a V.) urned to any stre	sm?	
			(Fee or No.) at of return	
(n) H				

a lo temps	المراجعة المراجعة			29223
Soften of a	Couley, Spilling &	prosent popularia	h of	
(A) # joi dos			he mantai t	**************************************
	Carrier St.			_ 3
ft. Salamad and	· · · · · · · · · · · · · · · · · · ·	1,850,00	**	j j
il Constitut .		before Starte		
	ich die to displac			**************************************
The second of th	be completely applied		•	
and and a second		r so me brobosse	use on or defore	Occoper 11 17
		45	ald T	rockett
	ing in the second		(Manahara e	ASCRUS.
Translated Translated	mping system No.	 3 has been de		
nce 1961. He	and the second of the second o		and the same of	
	also our and ope			patented to E.
2	Hit of Sec. 25.	I.25 S. R.13	No. Wells	· · · · · · · · · · · · · · · · · · ·
	**************************************	*****	***************************************	7
***************************************		**************************************	******************************	
************************	P\$\$\$\$\$ - 11 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	***********************	***************************************	·····
		***************************************	**************************	******************************
	***************************************	************************		***************************************
*****	***************************************	***************************************	***************************************	***************************************
	**************************************	······	***************************************	**************************************
***************************************	·	******************************	******************************	*******************************
·	· · · · · · · · · · · · · · · · · · ·	***************************************	******************************	***************************************
	***************************************	***************************************	***************************************	************************************
***************************************	***************************************	·····	***************************************	
TE OF OREGON,	,	•		
menty of Marion,	}at.			
This is to certify	that I have examined	l the foregoing as	oplication, togeth	er with the accomp
	ern the same for			
******************************			• .	
In order to retain	its priority, this app			
		, ····		•
. ,	ed thisday	of	•	16
WITNESS my her				····., D
WITNESS my has				
WITNESS my has				

art Santal	3.500	GHTS and the follows				
The ri		d is limited to the em		•		
end shall no		caoic lest bei				
		ese of rotation with ot		Trintles		ver and unnamed
spring; b	eing 1.24 c.f.	s. from Coquille	River/and	0.01 c.f.s	. Irom unna	med spring
for dense			***************************************		***************************************	
The u	use to which this u	vater is to be applied i	Irrigat	ion and dom	estic use o	f two families:
being 1.2	24 c.f.s. for	irrigation and 0.0	l for dom	estic use.	······································	•••••
***************************************						·.
If for	irrigation, this ap	propriation shall be li	mited to	1/80th	of 01	e cubic foot per
second or it	s equivalent for e	sch acre irrigated	and shall	be further	limited to	a diversion
		e feet per acre fo				
season of	each year,					
***************************************	•	•				
	***************************************				••••••••••	
***************************************	***************************************				••••••••••••	
**********************						•
		•••••••••••••				
			*****			••••
		reasonable rotation sy				
		nis permit isJanuary				
Actı	ual construction u	oork shall begin on or	before	April 1,	1965	and shall
		th reasonable diligenc				
		of the water to the pro				
w	TNESS my hand t	. lst.		ril	19 64	
WII			•,	of a	oul.	2
						STATE ENGENEER
					*	
		the gon,			2	
	LIC	# 6 S				
X 5	PUB	of the set		1	ទ ស្ត	a sobod
2 %	H H H N	2 2 6		7, 1	e 29223	
36	M HE SO	in fire		April 1, 1964	و	3 7
No.	PERMIT PPRIATE THE RS OF THE 8	it we Bright of the of the of	ä	4	ock 3	No. (
tion in No.	P P P P P P P P P P P P P P P P P P P		T T		, # 60 g	8 2
Application No. 39/12 Permit No. 29223	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	F 25 7	2	d: Apell	pap K	ge Besin
₹ 4	٤	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.4.18. day of	Returned to applicant:	Approved:	Recorded in book No.	Drainage Basin No. 17 page 12
•			1 2	Ag.		1 8 2