STATE ENGINEER SALEM ORGANIC THE Public Waters of the State of Oregon

Here	al & mer	Ly Roebuy	
0. 4 .	Class of	and the same of th	
Kunt	1004 1363	Koslowy	
Q.	do homb	u maka samilastian dan a m	umit to monomulate the
01	The state of the s	y make application for a pe	there to appropriate me
dicting described publ	ic waters of the State of Orego	», Subject to existii	VG RIGHTS:
70.50		lana ad taranamanatan	**
1) the apparent w	a corporation, give date and pl	ace of incorporation	***************************************
**********************	*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	se proposed appropriation is	Canas Such	Pres
1. The source of the		(Manna of str	vers) - \
*****************************	, e tributar	y of North Um	DINA TIME
2. The amount of	water which the applicant inter	ids to apply to beneficial u	se is
ubic feet per second			
	(If water is to be used fr		y trom each)
**3. The use to which	ch the water is to be applied is	(brigation, power, mining, manufa	P 4 4 STACE WAR
		1	
<u></u>	N49 W 132	8 7FW	ررارس
4. The point of di	version is located ft.	ft.	from the
	14		.
JINEST UT	/ 4 (Booties	i er subdivision)	
	e e		
		······································	

	(M preferable, give distance and	bearing to section corner)	,
(If there i	more than one point of diversion, each must	be described. Use separate sheet if no	cessary)
eing within the	SE'4 NE'4	of Sec. 1 14	Tp. 265
	((Nr. eer St.)
?, W. M., ŧ	n the county of Deugla	<i>I.S</i>	
5. The	pipeline	to be33	0 St
n length, terminating in	the SEYNE	of Sec	Tp. 265,
, bw w	M., the proposed location being	shown throughout on the	accompanying man
(E. er W.)	man, one proposed weather being	, and with this day no ac on the c	iccompanying map.
•	DESCRIPTION	OF WORKS	•
Diversion Works—	DESCRIPTION	OI WOIMID	
6. (a) Height of (iam feet, len	with on too	feet, length at bottom
o. (b) 11eight of (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, gate one top	jour, ranger at contone
feet; m	aterial to be used and characte	r of construction	(Loose rock, concrete meanury
•			,
ock and brush, timber crib, etc., w			······
(b) Description o	f headgate	labor consents also combon and dec	of ananima)
			or openings)
(c) If water is to	be pumped give general descri	ption	type of pump)
1"	1 - 1	(Size and	
1 600	(Size and type of engine or moter to be used	d, total head water is to be lifted, etc.)	kp clac weter
	,		

jate. At head	gate: width on t	op (at water	line)	feet; width on botto
×.	leet; depth of w	ster	feet; grade	feet fall per o
and feet.	建 加强。		eadgate: width on top (at wate	4
	Since States 11.			
	a la salah da Ka		feet; depth of u	Queer
	feet fall	-		
			size at intake,	
intake	in.;	size at place	of use ///2 in.; di	fference in elevation betwe
e and place	of use,	? ft. I	s grade uniform?	Bstimated capaci
	sec. ft.			•
8. Location	r of area to be in	rrigat ed , or p	lace of use	
Township North or South	Range E. or V. of Williamstte Martifles	Section	Forty-sero Treet	Number Acres To Be Irrigated
263	6W	14	SEKI NEILY	1.5
<u> </u>	60		22.47.27	
			52"4 NE 14	Shal werter
	*	<u> </u>	32 4 112 14	SEG WITH
<u></u>		· · · · · · · · · · · · · · · · · · ·		
٠,				
		•		
·				
	ļ			`
(a) C	naracter of soil	(H more spec	L bollom loss	7
			garden	
	ina oj c rops raise g Purposes—	· · · · · · · · · · · · · · · · · · ·	- J. - T	* . *
	•	ower to be de	veloped	theoretical horsepo
	•		r power	
			(Head)	
(d) T	he nature of the	works by me	ans of which the power is to b	e developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			
			stream?(Yes or No)	
(g) I			point of return	
•				, R, ! .) (We. B. er W.)

County, Reving a present population of	*****	
f an authorized population of in 10		
(b) If for domestic use state number of families to be supplied		

11. Estimated cost of proposed works, \$		
12. Construction work will begin on or before		*************************
13. Construction work will be completed on or before	*******************************	
16. The water will be completely applied to the proposed use on or before	же	
Henly	A ma	Ken
하는 사람들이 하는 사람들이 가장하는 사람들이 가득하는 것이 되었다. 그는 사람들이 가장 하는 것이다.		/
The Man is a		
nomentes. This installation is com-	plete a	
in aperation at this time		

	<u>.</u>	
		~~~~~
	,, <b>,,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
TATE OF OREGON,		
County of Marion,	•	
This is to certify that I have examined the foregoing application, to	gether with the	accompan
naps and data, and return the same for completion		
In order to retain its priority, this application must be returned to the	re State Engine	er, with cor
		,
	*	
ions on or before October 30 , 19 62		
ions on or before October 30 , 19 62	A	/2
	August	, 19 62



		IGHTS and the follow ted is limited to the a	•			to beneficial use
md shall n	ot exceed 0.0	cubic feet s	er second	measured at the	point of dir	persion from the
		3 m			Comme Sun.	
tream, or	its equivalent in	case of rotation with	other wat	er users, from		
		····	*****			
		••••••••••••••••••••••••••••••	*************		******	
		water is to be applied				
ior irra	rener and or	Ol c.f.s. for sto	3E.			
************		***************************************				
If fo	r irrigation, this a	appropriation shall be	limited to	¹/80 <b>≥</b>	of o	ne cubic foot per
		each acre irrigated				
		ore feet per sere				
208200	of each year;	provided further	that the	right to use	of water :	's limited to
the per	iod when the f	low of the North	Umpqua R	liver is mere	than 525 c.	f.s. at its
mouth,	*******	* %.,			•••••	***************************************
		· .			•	• .
	•					•
	······································		•••••		***************************************	
<b></b>					***************************************	
		reasonable rotation s				state officer.
Act	ual construction t	work shall begin on o	r before	January 24	, 1964	and shall
		ith reasonable diligen				
	•	of the water to the p				
		-1-0	roposea us	•		*
WI'	TNESS my hand t	this 242 da	y of	January	, 19 63	· /) //
	•	•	************	China	Z. 91	STATE ENGINEER
	•		•		*	
		the gon	l .		Б	i v
	LIC	1. 6 g	1		ω	SELLER STATE ENOMESA page R&C
e 0	PUB	seivec seivec s.f.			200	ATE
36,	HE 1	t so at So A		63	36	
2, 6	THE GOOD	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		15	83	. 9
70.	RIN ATE OF 1	was igina of	i ii	77	No	
Application No. 37828 Permit No. 38566	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 I and any of August.	Returned to applicant:	oved: January 24, 1963	Recorded in book No.	CIRIS L. WHELL ER  STATE ENGINEER  Drainage Basin No. // page RBC  Pees & 2 **
cation it N	C C C C C C C C C C C C C C C C C C C	Stat C.	ldda	mue	in d	£ .\
Application No. 37888. Permit No. 38366	API	instr the 1 &	22		Recorded in book	Ba S
A G	2	F 6 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Tae A	Approved	leco nits	Drainage   Fees 25
U		T office	l g	App	Perr	Dra