STATE ENGINEER SALES TO Appropriate the Public Waters of the State of Oregon

I ,	WILSON B. CAI	Citions of copilisant)	
· · · · · · · · · · · · · · · · · · ·	Maling address)	i, Mapleton	,
	Oregon , do		
following describ	ped public waters of the State of	of Oregon, SUBJECT TO EXIS	TING RIGHTS:
If the appli	icant is a corporation, give date	and place of incorporation	······································
1. The sou	erce of the proposed appropriation	on is Sweet Creek	f streem)
•••••••	, a 1	tributary ofSiuslaw Riv	797
2. The am	ount of water which the applica	nt intends to apply to beneficia	l use is9
cubic feet per sec	cond(If water is to	the second deep second deep second se	
	e to which the water is to be app		
4. The poi	int of diversion is located	ft andft.	from the Section
corner 8	And palentain attached	common to sections 8,9,	16 and 17, T18s,R10W
	. 1 - 8 71°W, 630 ft bei		
Div. Pt. No.	. 2 - S 39°B, 1150 ft bei	ng within the NW2 NW2 of	Section 16
Div. Pt. No.		stance and bearing to section corner) ng within the SE ₄ NW ₄ of each must be described. Use separate sheet i	Section 16
being within the	(Give smallest legal subdiv	of Sec. 10 and	1 17 , Tp. 10 S
R. 10 W	W. M., in the county of	Lane	
5. The	(Main ditch, canal or pipe	to be	(Miles on fresh
	nating in the(Smallest legal		
	(Smallert legal		
	DESCRI	PTION OF WORKS	
Diversion Works			
6. (a) He	right of dam	feet, length on top	feet, length at botton
	feet; material to be used and c	haracter of construction	(Loose rock, concrete, masonr)
rock and brush, timber	crib, etc., wasteway over or around dam)		
(b) Descr	ription of headgate	(Timber, concrete, etc., number and a	tize of openings)
	ter is to be pumped give genera PM = 325 Fal/min GR .7: (Size and type of engine or motor	(Size	and type of pump)

5842				
Canal System or I	ipe Line-	A Company of the Comp	e graffinister in de state de s graffinister de state	
7. (e) Gio	e dimensions at	each point of	canal where materially changed	in size, stating miles fro
headgate. At head	igete: width on t	top (at water	line)	feet; width on botte
	feet; depth of w	oter	feet; grade	feet fall per c
thousand feet. (b) At		miles from h	readgate: width on top (at water	line)
••••	feet; width on b	ottom	feet; depth of wa	t er fe
grade	•			
			; size at intake,411	in.: size at
	•			
			of usein.; diffe	•
intake and place	of use,	ft.	Is grade uniform?	Estimated capac
8. Locatio	sec. ft. n of area to be i	rrigated, or 1	place of use	
Township	Range		Forty-acre Tract	Number Acres To Be Irrigated
North or South	2. or W. of Willemette Moridian	Section		
18 8	10 W	16	140+14-14/14 144 14-14-14-14-14-14-14-14-14-14-14-14-14-1	The state of the s
18 \$	10 W	16	1991 14 14 1999 14 14 1999 17 19 1	
. 18 \$	10 W.	16	BH HAYA MAYA HAYA	//19
18.8	10 W	16	NW 1/4 NW 1/4	5
18 8	10 W	_16	NE 1/4 NW 1/4	3 .
18 S	10 W	16	SE 1/4 NW 1/4	30
18 8	19 W	16	SW 1/4 NE 1/4	30
18.8	10 W	17	NE 1/4 NE 1/4	3
•	<u> </u>	(If more sp	ace required, attach separate sheet)	
(a) C	haracter of soil	lo	BM	
(b) K	lind of crops rais	edps	asture	
Power or Minir				theoretical homeone
			leveloped	
		•	or power se	с. дт.
			(Head)	
(d) 7	The nature of the	works by m	eans of which the power is to be	developed
• • • • • • • • • • • • • • • • • • • •		••••		
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
	, R			,
	s water to be re			
(g) 1	lf so, name strea	m and locate	point of return	
		_	, Tp(No. N or S)	R

		Mario Annon Andrea de La Carta
	Ministral or Demosts Supply—	25842
	W. (a) To supply the chiffy	**************************************
	Codinty, having a present population of	***************************************
	and an administral population of	
	(b) If for domestic use state number of families to be supplied	
	AND DESCRIPTION OF THE PARTY OF	<u></u>
	12. Estimated cost of proposed works, \$ 3,000.00	i L
	12. Construction work will begin on or before	***************************************
	13. Construction work will be completed on or before	***************************************
	14. The water will be completely applied to the proposed use on or before	Now in use

	+ Wilson B	Carey
	(Relative	of applicant)
	Remarks:	
		M
-		
		•
	•	
	•	
		•••••••••••••••••••••••••••••••••••••••
		······
	STATE OF OREGON,	
	County of Marion,	
	This is to certify that I have examined the foregoing application, toge	ther with the accompany
	maps and data, and return the same for	
		
	In order to retain its priority, this application must be returned to the	State Engineer, with cor
	tions on or before, 19	
	•	
	WITNESS my hand this day of	, 19
		,
		STATE ENGINE

				ations and conditi water which can		o beneficial use
				measured at the		
				er users, fromS		

	•			gation		
				1/80		
				be further li	•	•
of not	to exceed 21 a	cre feet per	acre for each	acre irrigate	d during t	he irrigation
season (of each year.	·			•••••••••••••••••••••••••••••••••••••••	······

	·		<u> </u>	·····		
		· · · · · · · · · · · · · · · · · · ·	-		•••••••••••	
••••••••••			••••••••••••	······································	·····	······································
·····					·····	
		•				
				ay be ordered by October 31		• •
				Jamuary 15		
		•		completed on or be		
	-			shall be made on	•	•
	TNESS my hand		day of	Jamary	, 19. 59.	Lilly STATE ENGINEER
			18111111111	Livra	a. Sta	ully
						ora promaza
		on,	i		a	e 4,
: :	rıc	d in Oreg				26.
ِ رَ م	PUB	eceive alem,	Σ		23	аде
84.	THE THE STOOM	rats Tats	<		8 % 8	STATE ENGINEER
Vo	PERMIT DPRIATE THE SES OF OREGON	was f iginee of (clock:	83	. Q	H N
Application No. 36 (33) Permit No. 258 H.A.	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 31 day of October	19.S.L., at	Approved:	Recorded in book No. 70 Permits on page 25812	IENIS A. STANIET STATE FOOTHERN Drainage Basin No. /8 page 26 E Fees 2/2
pplica rmit	4 PPR VATE	nstrui he Sta 3 /	8.7 7.8	¥ 25	led in n pag	IBNIS A. ST Drainage Basin Fees 2//5
A P	ဥ	his in e of t	irned at	Approved:	ecord nits o	MIS nage
		og ti	Retu	App	R Pern	L. Drai