Application No... 45097.

Permit No.

G 8298

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

<i>I,</i>	>		(Name of Applicant)		
70,	Box	1059)	Coldwell	
7		iling Address)		(City)	
te of Id	ario	, 83605	Phone No		do hereby
z z		(Zip Code)			4.0
ke application	on for a permit i	to appropriate th	e following described gro	ound waters of the State	of Oregon:
		2	11101/5		
1. The de	velopment will c	onsist of	(Give number of wells, tile	lines, infiltration galleries, etc.)	
	#3	- 11	Crive number of wells, the		<i>c</i> .
ing a diame	ter of	~	nd an estimated depth of . 14 640	2868	. feet.
2 Thomas	all or other cours			andft	E
		e is io de iocaiea s	(N. qa- S)	ana	(E. or W.)
n the	sw cor	ner of	ECTION 26	•	
		1001 Of		Survey Corner)	• • • • • • • • • • • • • • • • • • • •
		(If there is more	than one well, each must be described)	مير بي	
•••••	•••••	heing m	within the A.S	4 of the SW	1/4 of
			verver vivores and consequences.	/± 0] 1110	
26	<i>Tp</i> .	4N	R 28 ϵ , V	V M in the county of	matilla
	2		···································		
3. Locati	ion of area to b				
3. Locati	ion of area to b		place of use if use other		we ple t
		e irrigated, or p	place of use if use other	than irrigation.	upple t
3. Locati	ion of area to b		place of use if use other List ¼ ¼ of Section	than irrigation. Put List use and/or nu of acres to be irrig	upple t
Township	Range	e irrigated, or p	List ¼ ¼ of Section	than irrigation. PList use and/or nu of acres to be irrig	mber 54ffle
		e irrigated, or p	place of use if use other List ¼ ¼ of Section	than irrigation. PR List use and/or nu of acres to be irrig	upple t
Township	Range	e irrigated, or p	List ¼ ¼ of Section	than irrigation. PList use and/or nu of acres to be irrig	mber 54ffle
Township	Range	e irrigated, or p	List ¼ ¼ of Section	than irrigation. PR List use and/or nu of acres to be irrig	mber 54ffle
Township	Range	e irrigated, or p	List ¼ ¼ of Section SW SW SE SW SW SE	than irrigation. PR List use and/or nu of acres to be irrig	mber 54 PLE
Township	Range	e irrigated, or p	List ¼ ¼ of Section SW SW SE SW SW SE SW SE	than irrigation. PR List use and/or nu of acres to be irrig	mber 54ffle
Township	Range	e irrigated, or p Section 26	List ¼ ¼ of Section SW SW SE SW SW SE	than irrigation. PR List use and/or nu of acres to be irrig	mber 54 PLE
Township	Range	e irrigated, or p	List ¼ ¼ of Section SW SW SE SW SW SE SW SE	than irrigation. PR List use and/or nu of acres to be irrig	mber 54 PLE
Township	Range	e irrigated, or p Section 26	List ¼ ¼ of Section SW SW SE SW SW SE SW SE	than irrigation. PR List use and/or nu of acres to be irrig	mber 54 PLE
Township	Range	e irrigated, or p Section 26	List ¼ ¼ of Section SW SW SE SW SW SE SW SE	than irrigation. PR List use and/or nu of acres to be irrig	mber 54 PLE
Township	Range	e irrigated, or p Section 26 27	List 4 4 of Section SW SW SE SW SW SE SW SW SE SW	than irrigation. PRIList use and/or nu of acres to be irriged. 11.2 24-8 16.9 5-9 13.0 5 23.7 19.2 21.9	mber 54 PLE
Township	Range	e irrigated, or p Section 26	List ¼ ¼ of Section SW SW SE SW SW SE SW SW SE SW SE SW SE SW SE SW SE SW SW SE NE NE	than irrigation. PRIList use and/or nu of acres to be irrigation. 23.6 11.2 24.8 6.9 5.9 13.0 9 23.7 19.2 21.9	mber 54 PLE
Township	Range	e irrigated, or p Section 26 27	List 4 4 of Section SW SW SE SW SW SE SW SE SW SE SW SE SW SE NE NE NW NE	than irrigation. PRIList use and/or nu of acres to be irrigulated by the irrigulation of acres to be irrigulated by the irrigulated	mber 54 PLE
Township	Range	e irrigated, or p Section 26 27	List 1/4 1/4 of Section SW SW SE SW SW SE SW SE SW SE SW SE NE NE NW NE NW NE	than irrigation. PR List use and/or number of acres to be irriged 1.2 24-8 1.2 24-8 1.3.0 1.3.0 1.7.2 1.7.2 21.9 1.7.6 27.9	mber 5 the Plant of Parties of Pa
Township	Range	e irrigated, or p Section 26 27	List 4 4 of Section SW SW SE SW SW SE SW SE SW SE SW SE SW SE NE NE NW NE	than irrigation. PRIList use and/or nu of acres to be irrigulated by the irrigulation of acres to be irrigulated by the irrigulated	mber 5 the Plant of Parties of Pa
Township	Range	e irrigated, or p Section 26 27	List 1/4 1/4 of Section SW SW SE SW SW SE SW SE SW SE SW SE NE NE NW NE NW NE	than irrigation. PR List use and/or number of acres to be irriged 1.2 24-8 1.2 24-8 1.3.0 1.3.0 1.7.2 1.7.2 21.9 1.7.6 27.9	mber 5 the Plant of Parties of Pa
Township	Range	e irrigated, or p Section 26 27	List 4 4 of Section SW SW SE SW SW SE SW SW SE SW SW SE NE NE NW NE NW NW	than irrigation. PR List use and/or number of acres to be irriged 1.2 2 3.6 1.2 2 3.6 1.2 3 7 1.2 2 7 1.2 2 7 2.1 9 2.5 2.7 9	mber 5 the Plant of Parties of Pa
Township	Range	e irrigated, or p Section 26 27	List 4 4 of Section SW SW SE SW SW SE SW SW SE SW SW SE NW SE NW NE NW NE NW NW NW NE	than irrigation. PRINT List use and/or number of acres to be irrigation. 1.2 24-8 6.9 5-9 13.0 23.7 19.2 21.9 27.9 27.9 4.3 4-3	mber 5 the lated
Township	Range	e irrigated, or p Section 26 27	List 4 4 of Section SW SW SE SW SW SE SW SW SE SW SW SE NE NE NW NE NW NW	than irrigation. PRINT List use and/or number of acres to be irrigated by the irrigation of acres to be irrigated by the i	mber 5 the Plant of Parties of Pa

form 690-3-0-1-77

#5 unk

	galions per minute.	being 120 500 9pm	Ogpon from	# 4 \$
7. The use to which	the water is to be applied i			9 & IRRIGA
	A	_	,	
- Supple	mental I	rigatio	7	***************************************
8. If the flow to be when not in use must be	utilized is artesian, the wo	orks to be used for th	ne control and conserv	ution of the supply
	***************************************	••••••		•••••
9. If the location o tream channel, give the a round surface at the so	of the well, or other develo listance to the channel and urce of development.	opment work is les d the difference in e	s than one-fourth mi levation between the s	e from a natural tream bed and the
			ra i gjil seneva na siga na i Tangana	
			•••••••••••••••••••••••••••••••••••••••	••••••
10.	DESCRIPT	ION OF WORKS		
nclude length and dimen ystem to adequately des	sions of supply ditch or pi cribe the proposed distrib	ipeline, size and typ oution system.	e of pump and motor	type of irrigation
To be	defermine	of at	a ludar	Aut
nowever	water i	s to be	used fir.	of for
der irri	g a tròn - 1168	Same Sy	istem as	
10				1-
		•••••	•••••	•••••
/ *	······································			
······································	······································			
				- 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		2	7	Oct 1 107
11. Construction we	ork will begin on or before.	April.	757. 197.	OCT 1,197
11. Construction we	ork will begin on or before.	before Oct	- 15, - 197 1, 7 77 7	1980
12. Construction we	ork will be completed on or	before Oct	1, 7977	1980
12. Construction we	ork will begin on or before. Ork will be completed on or De completely applied to the	before Oct	1, 7977	1980
12. Construction we 13. The water will b	ork will be completed on or be completely applied to the	beforeOef	before Oct	1980 1,7 989 198
12. Construction we13. The water will b14. If the ground w	ork will be completed on or be completely applied to the water supply is supplemen	before	before	1980 17 986 198 Oply and existing
12. Construction we13. The water will b14. If the ground w	ork will be completed on or be completely applied to the water supply is supplemen	before	before	1980 17 986 198 Oply and existing
12. Construction we 13. The water will b 14. If the ground u	ork will be completed on or be completely applied to the	before	before	1980 17 986 198 Oply and existing

T. 4N, R. 28 E. W.	M SEA 20	NFY CFYE	5.0
	:/:	_	20.0
		NW/4 SE'/4	
	······	s w/4 SE/4	39.0
		3E/4 SE/4	26.0
	Sec 33	NW14NE14	
			350
	•		
	\bigcirc .	E. Senisbert (Emplery.
		Signature of Applicant	1
	Aff	Splittell Sugar	Bul)
This is to certify that I have ex	xamined the foregoing app	plication, together with the d	accompanying n
and data, and return the same for	completion	on	
In order to retain its priority,	this application must be	returned to the Water Res	ources Director
WWW.VECC b J.41:- 28	8th Janes July	10.78	
WITNESS my hand this 28		, 1978	
WITNESS my hand this 28 JAMES E. SEXSON	Sth day of July Water Resources L	Director	
JAMES E. SEXSON		Director By Donald R	Buelf
JAMES E. SEXSON		Director Director	Buelf
JAMES E. SEXSON RECEIVER MAR 2 2 1978 TER RESOURCES DEPT.		Director By Donald R	Buelf
JAMES E. SEXSON RECEIVEN MAR 2 2 1978		Director By Donald R	Buelf
JAMES E. SEXSON AR 2 2 1978 TER RESOURCES DEPT. SALEM, CREGON		Director By Donald R	Buelf
JAMES E. SEXSON REGERVED REGERVED		Director By Donald R	Buelf
JAMES E. SEXSON RECEIVED SEP21 1978		Director By Donald R	Buelf
JAMES E. SEXSON MAR 2 2 1978 TER RESOURCES DEPT. SALEM, CREGON SEP 2 1 1978 ATER RESOURCES DEPT. SALEM, OREGON	Water Resources L	Director By Donald R. BUELL	Buelf
JAMES E. SEXSON MAR 2 2 1978 TER RESOURCES DEPT. SALEM, CREGON SEP 2 1 1978 ATER RESOURCES DEPT. SALEM, OREGON This instrument was first rece		Director By Devald R. BUELL Cater Resources Director at S	Buelf
JAMES E. SEXSON MAR 2 2 1978 TER RESOURCES DEPT. SALEM, CREGON SEP 2 1 1978 ATER RESOURCES DEPT. SALEM, OREGON This instrument was first rece		Director By Donald R. BUELL	Buelf
JAMES E. SEXSON MAR 2 2 1978 TER RESOURCES DEPT. SALEM, CREGON SEP 2 1 1978 ATER RESOURCES DEPT. SALEM, OREGON This instrument was first rece		Director By Denald R. BUELL Tater Resources Director at S	Buelf dalem, Oregon, or
JAMES E. SEXSON MAR 2 2 1978 TER RESOURCES DEPT. SALEM, CREGON SEP 2 1 1978 TATER RESOURCES DEPT. SALEM, OREGON This instrument was first rece	Water Resources I	Director By Denald R. BUELL Cater Resources Director at S. 19. 78., at	Buelf Calem, Oregon, or 10:30 o'c

Application No	M-86	97		Permit	No	\mathbf{G}	8298	
experience in income				 1 CI IIII.	40			• • • • • • • • • • • • • • • • • • • •

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial u	
shall not exceed	rom the
well or source of appropriation, or its equivalent in case of rotation with other water users, from Wells and #5, being 1200 gpm from Well #4, and 500 gpm from Well #5. The use to whit this water is to be applied is use in a food processing plant, irrigation, and plemental irrigation, providing that the primary source of water for irrigation be from waste water from food processing, and direct appropriation from the we periods and inquantities required to make up any deficiency in the available sfrom waste water providing the total quantity appropriated for all uses shall exceed 1700 gpm. If for irrigation, this appropriation shall be limited to 1/80th of one cuoic	l.sup. on shal ells fo supply not
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to	exceed
3 acre feet per acre for each acre irrigated during the irrigation season of each year;	
provided further that the right allowed herein shall be limited to any deficie	ency
in the available supply of any prior right existing for the same land and shal	.1
not exceed the limitation allowed herein.	
and shall be subject to such reasonable rotation system as may be ordered by the proper state off The well shall be constructed in accordance with the General Standards for the Constructi Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuri adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, an keep a complete record of the amount of ground water withdrawn.	ion and ing line,
The priority date of this permit is	
Actual construction work shall begin on or before0ctoher.13,.1979 an	d shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1980.	
Extended to Oct. 1 1981 Complete application of the water to the proposed use shall be made on or before October 1, 19.81.	
WITNESS my hand this13thday ofOctober, 19.78	