EPEWE	Dark particular services	ing an indication	William State of the State of t	DEPARTMENT
Algorithms of the first of the second of the	5 - 15 - 10 - 10 - 10 - 10 - 10 - 10 - 1			
R RESOURCES D	pplication 1	for a Permi	t to Appropriate C	Ground Water
SALEM, OREGON	Thomas I	3. and/or K	atherine M. Kenne	d <b>y</b>
**************************************	d Highway	99 South		shland
the state of the s	(Mai	ling Address)	Phone No482-8487	(City)
State of		(Zip Code)	Phone No	do hereby
			the second s	nd waters of the State of Oregon:
1. The det	velopment will co	onsist of	one well  (Give number of wells, tile lines	s, infiltration galleries, etc.)
having a diamet	er of	6and	d an estimated depth of	177 feet.
2. The we	ll or other source	e is to be located	.30 ft. N.	. and 187.0 ft E
from the	SW corr	ner of Sect	ion 32, (Public Land Surv	
is the state of the control of the state of	Maggigga i spektiger i stranger i Stranger et stranger i	The second of th	(Public Land Surv	vey Corner)
AMERICA DAÑA CAMAR ASAMINA AMARA SANTAN ANTANA ANTANA SANTAN ANTANA SANTAN SANTAN SANTAN SANTAN SANTAN SANTAN	•			
			nan one well, each must be described)	4 of the SW 4 of
		being wi	thin the SE	. 4 of the SW 4 of
Sec. 32	<i>Tp</i> 39	being wi	thin the SE	M., in the county ofJackson.
Sec. 32	<i>Tp</i> 39	being wi	thin the SE	M., in the county ofJackson.
Sec. 32	<i>Tp</i> 39	being wi	thin the SE	M., in the county ofJackson.
Sec32	on of area to be	being wi	thin the SE  R 2 E. , W. M.  Race of use if use other the	M., in the county ofJackson.  an irrigation.  List use and/or number
Sec32	on of area to be	e irrigated, or pl	thin the SE  R 2 E. , W. M.  Clace of use if use other the  List ¼ ¼ of Section	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated
Sec32	on of area to be  Range  2 E.	e irrigated, or pl	thin the SE  R 2 E. , W. M.  Clace of use if use other the  List ¼ ¼ of Section	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated
Sec. 32 3. Location Township 39 S.	on of area to be  Range  2 E.	e irrigated, or pl	thin the SE  R 2 E, W. M.  Lace of use if use other the  List 4 4 of Section  SE14 SW14	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated
Sec. 32 3. Location Township 39 S.	on of area to be  Range  2 E.	e irrigated, or pl	thin the SE  R 2 E, W. M.  Lace of use if use other the  List 4 4 of Section  SE14 SW14	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated
Sec. 32 3. Location Township 39 S	on of area to be Range 2 E.	e irrigated, or pl	thin the SE  R 2 E, W. M.  Lace of use if use other the  List 4 4 of Section  SE14 SW14	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated
Sec. 32 3. Location Township 39 S	on of area to be Range 2 E.	e irrigated, or pl	thin the SE  2 E. , W. M.  Lace of use if use other the  List 4 4 of Section  SE/4 SW/4	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated  4.2 acres suppl. ir
Sec. 32  3. Location  Township  39 S.	on of area to be Range 2 E.	being will Some irrigated, or place irrigated,	thin the SE  2 E. , W. M.  Lace of use if use other the  List 4 4 of Section  SE/4 SW/4	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated  4.2 acres suppl. in
Sec. 32  3. Location  Township  39 S.	on of area to be Range 2 E.	being will Some irrigated, or place irrigated,	thin the SE  2 E. , W. M.  Lace of use if use other the  List 4 4 of Section  SE/4 SW/4	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated  4.2 acres suppl. in
Sec. 32  3. Location  Township  39 S.	on of area to be Range 2 E.	being will Some irrigated, or place irrigated,	thin the SE  2 E. , W. M.  Lace of use if use other the  List 4 4 of Section  SE/4 SW/4	M., in the county ofJackson.  an irrigation.  List use and/or number of acres to be irrigated  4.2 acres suppl. in

7. The use to which th	e water is to be a	pplied is	suppleme	ental	irriga	tion.	
in the second of							· · · · · · · · · · · · · · · · · · ·
8 If the flow to be uti	Timed in mutation	47		7			•
8. If the flow to be uti hen not in use must be de	uzea is ariesian, escribed.	ine works to	) oe usea jor ti	ne control	and conse	ervation of th	ie supply
	******			;			•
9. If the location of tream channel, give the distround surface at the source	tance to the chan	inel and the	nt work is les difference in e	ss than or elevation (	ne-fourth i between th	mile from a e stream bed	natural and the
ellislocatedll lus 65 feet.	70! W. of	Hill Cr	. with a	diffe	rence	in ele <b>v</b> a	tion
<i>10.</i>	DES	CRIPTION	OF WORKS			en la proposición de la companya de	
sclude length and dimension estem to adequately descri	ons of supply dite be the proposed	ch or pipelin distribution	e, size and typ system.	pe of pum	p and mot	or, type of ir	rigation
" submersible pun	ap.	•		3			
.5 H.P. electric	motor		······································	• • • • • • • • • • • • • • • • • • •	. , . <b>©</b>		
00 feet of 3" pir							
		•••••			••••••••	•••••	•
# # # # # # # # # # # # # # # # # # #							
•							••••••
······································				•••••••		- 1	
	***************************************	- 115 - 12 - 12 - 12 - 12 - 12 - 12 - 12	en e		•		• • • • • • • • • • • • • • • • • • • •
••••••	***************************************				erin biringan Afabrikan	n in the second section of the section of	ा गुरुम्हरूबन याच्यासम्बद्धाः
		· · · · · · · · · · · · · · · · · ·					
•••••••••••••••••••••••••••••••••••••••	**************************************		**************************************	·			
•••••••••••••••••••••••••••••••••••••••		·	•••••••••	•••••	•••••••	•••••	
	••••••		•••••			***************************************	
11. Construction work	will begin on or	hefore 0	ne year :	from d	ate of	priorit	<b>.</b> ∀•
							· · · · · · · · · · · · · · · · · · ·
e e		d on or befor	e UCT	oper I	• TA/A	en e	
12. Construction work	will be complete	an angan angan	1 (Sec. 1984) 1 (1997)	A			
· ·		er en er er av 40 av	osed use on or	·before	Octob	er 1, 19	80.
12. Construction work  13. The water will be c	ompletely applie	d to the prop		•	į.	and the May	80.
12. Construction work  13. The water will be constructed water will be constructed water with the ground water wat	ompletely applie er supply is sup	d to the prop	an existing s	supply, id	entify the	supply and	80•. existing
12. Construction work  13. The water will be c  14. If the ground water right	ompletely applie er supply is sup	d to the propo plemental to Lemental	an existing s	supply, id	entify the	supply and	80。 existing

<b>Diffuses</b> (extra)	Clop V Jan 1787	c.orrected	Location	of well.	on attack	red copy o
32	ell log.	र काहर एक १५३को कि विद्यालयोगिक सिक्षा	Albert, galeriae (Art. 1997).	teriko kalifora	A STATE OF THE PARTY OF THE	
			,			
Activities		artigue l'es difficile		······································	•••••••••••••	
	on the second of the second second of the second	render of the second of the se	•	•	······································	• • • • • • • • • • • • • • • • • • • •
	Transport Maria Contra	A Company		Carlot Carlot Mar	n Maria Araba Araba Araba Araba Araba Araba	
正正 海绵说,是事子会"*?*	HAS APPLICATION PREPAR			•		••••••
yayn gara	du F. Cum			••••••••		••••••
	COM-INFORMATION FURNIS		en betage en element	Section Alternation	A was to a stay their	and the second second
7/	HE APPLICANT.			1		
******		1894 Page 17 Course seg			12 1/2	······/
**	ordina de Majarro de 1902 de 1909. Nacide Armenajoro de 1909 de 1909.		X	T./Donal	[S. 169]	necy
			x &	Signa	iture of Applicant	endick
*	A MARKET OF BUILDING AND	* *	- <del>X</del>	)		
1 1	This is to certify that I have	e examined the fo	regoing applice	ation, togethe	er with the acco	ompanying ma <sub>l</sub>
and	data, and return the same for.	•••••		•	· · · · · · · · · · · · · · · · · · ·	
THE HOPE STREET	ि । या स्थापित विश्वविद्याः स्थापित । १९४० । १ व्यापात । १ व्यापात । इस्काप्रस्तितम्बन्धाः सुरातिनम्बन्धाः स्थिति । व्यापात । प्रश्नितः । । ।	in the second of	er i de la companya de la companya La companya de la co	en de la companya de La companya de la co		
*******		***************************************	••••••	•••••••	······································	
	In order to retain its priori	ity, this application	on must be ret	urned to the	Water Resour	ces Director wi
corre	ections on or before					
20//6	cuons on or before		•	•••••••••	······································	, 19
				the state of the s		* *
	WITNESS my hand this	dayof	the second of		10	A. 25
	WITNESS my hand this	day of		· · · · · · · · · · · · · · · · · · ·	, 19	
•	WITNESS my hand this		Resources Direc	tor	, 19	·
	्रिक्ष के स्टब्स्ट क्षेत्र के जिल्हा क जिल्हा के क्षेत्र के क्षेत्र के क्षेत्र के जिल्हा क्षेत्र के जिल्हा क्षेत्र के जिल्हा क्षेत्र के जिल्हा क्षेत्र	Water H	Resources Direc	s a single	, 19	
	en e	Water H	Resources Direc By			
	en e	Water H	Resources Direc By			
	in the feet and the second of		Resources Direc By			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Water F	Resources Direc By			
do es es es es		Water F	Resources Direc By			
1		Water A	Resources Direc By			
		Water K	Resources Direc By			
		Water K	Resources Direc By			
		Water K	Resources Direc			
	This instrument was first re	Water h	Resources Direc By	Resources D	irector at Salen	n, Oregon, on th
	This instrument was first re	Water h	Resources Direc By	Resources D	irector at Salen	n, Oregon, on th
	This instrument was first re	Water h	Resources Direc By	Resources D	irector at Salen	n, Oregon, on th
	This instrument was first re	Water h	Resources Direct By  The of the Water	Resources Di	irector at Salen	n, Oregon, on th
		water H	Resources Direct By	Resources Di	irector at Salen	n, Oregon, on th

## 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 use and
shall not exceed0.05 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from well.
The use to which this water is to be applied is Supplemental irrigation.
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
provided further that the right allowed herein shall be limited to any deficiency
in the available supply of any prior rights existing for the same land and shall
not exceed the limitation allowed herein.
A STATE OF THE STA
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an access port for measuring line 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, and shal keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is June 13, 1977
Actual construction work shall begin on or before December 2, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1979
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand this 2nd day of December ,19 77