Application No. 57889

Form 690-1-0-1-77

Permit No.....

13729

## STATE OF OREGON WATER RESOURCES DEPARTMENT Application for Permit to Appropriate Surface Water

(Nailing Address)  (Mailing Address)  te of Cyr (City)  (Mailing Address)  te of Cyr (City)  (At Open No. 777 9953 do her  (City)  (City)  (City)  (At Open No. 777 9953 do her  (City)  (At Open No. 777 9953 do her  (R. or S.)  (R. or S.)  (Public Land Survey Corner)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)	(City)  (City)  (City)  (City)  (City)  (And Address)  (And Addres		<i>A</i>		0	· · · · · · · · · · · · · · · · · · ·
(Mailing Address)  (City)  (Address)  (	(City)  (City)  (City)  (City)  (City)  (And Address)  (And Addres	- 1 B	aymond ?	M. Van Z	ilw-	WATER RESOURCES !
of	(City)  (City)  (City)  (City)  (City)  (And Address)  (And Addres	ندندند ولا	00		(Name of Applicant)	SALEM ADECAN
of Plant (City)  2750 Phone No. 772 9953 do her  application for a permit to appropriate the following described waters of the State of Oregon:  1. The source of the proposed appropriation is	(City)  (City)  (City)  (City)  (City)  (And Address)  (And Addres	807	Jalm S	Ţ		Medford
the West is more than one point of diversion, each must be described)  2. The point of diversion is to be located 997 ft. S. and 129 ft. E. (N. or S.)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)	application for a permit to appropriate the following described waters of the State of Oregon:  1. The source of the proposed appropriation is.  2. The point of diversion is to be located.  3. The point of diversion is to be located.  (If there is more than one point of diversion, each must be described)  (If there is more than one point of diversion, each must be described)  being within the N. W. 4 of the S. W. 4  O. Tp. 375 R. 5 F. W. M., in the county of Manager 1.  3. Location of area to be irrigated, or place of use if other than irrigation.  Inship Range Section List 4 4 of Section of acres to be irrigated		0	Mailing Address)		· (City)
1. The source of the proposed appropriation is	1. The source of the proposed appropriation is	of	7	(Zip Code)	Phone No	7.7.3.3 do hereby
2. The point of diversion is to be located 997 ft. S. and 1291 ft. E. or the Heat of the H	2. The point of diversion is to be located 997 ft. S. and 1291 ft. E. (R. or S.)  (E. or W. (Public Land Survey Corner)  (If there is more than one point of diversion, each must be described)  being within the N. W. 44 of the S. W. 44 of the S. W. 45 of the S. W. 45 of the S. W. 46 of the S. W. 46 of the S. W. 47 of the S. W. 48 of the S. W. 48 of the S. W. 49 of					· · · · · · · · · · · · · · · ·
being within the N. W. 4 of the S. W.  Description of area to be irrigated, or place of use if other than irrigation.  List use and/or number of acres to be irrigated.  List use and/or number of acres to be irrigated.	being within the N. W. 4 of the S. W. 4.  Description of area to be irrigated, or place of use if other than irrigation.  List use and/or number of acres to be irrigated.  List use and/or number of acres to be irrigated.					
being within the N. W. 4 of the S. W.  Tp. 375 R. 5 E., W. M., in the county of H. Linar L.  3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated	being within the N. W. 4 of the S. W. 4.  10. Tp. 375 R. 5 E., W. M., in the county of Klandle  (N. or S.) (E. or W.)  3. Location of area to be irrigated, or place of use if other than irrigation.  The state of the S. W. 4.  The state o	2. The p	point of diversion	is to be located . orner of Lect.	997 ft 5 (N. or S.) 10 as slov (Public Land S	and 1291 ft. E.  (E. or W.)  on attacked my purvey Corner)
Township  Townsh	Tp. 3.7.5 R. 5 E. W. M., in the county of Harath.  B. Location of area to be irrigated, or place of use if other than irrigation.  Conship Range Section List 1/4 1/4 of Section List use and/or number of acres to be irrigated			(If there is more than	one point of diversion, each must be descri	bed)
Township  Townsh	Tp. 3.7.5 R. 5 E. W. M., in the county of Harath.  B. Location of area to be irrigated, or place of use if other than irrigation.  Conship Range Section List 1/4 1/4 of Section List use and/or number of acres to be irrigated		•••••		······	
Township  Townsh	Tp. 3.7.5 R. 5 E. W. M., in the county of Harath.  B. Location of area to be irrigated, or place of use if other than irrigation.  Conship Range Section List 1/4 1/4 of Section List use and/or number of acres to be irrigated					W. Sing
3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated	3. Location of area to be irrigated, or place of use if other than irrigation.  Senship Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated					
3. Location of area to be irrigated, or place of use if other than irrigation.  Township Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated	3. Location of area to be irrigated, or place of use if other than irrigation.  Senship Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated	10	Tb. 37	75 R 5	E. W. M. in the coun	trof Klamath
Township Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated	nship Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated					
Township Range Section List ¼ ¼ of Section of acres to be irrigated	nship Range Section List ¼ ¼ of Section of acres to be irrigated		1		T	
375 5 E 10 N.W./f S.W./f Domestic (1 cab.	15 5 E 10 N.W./f 5, W. /f Domestic (1 cabin	Township	Range	Section	List ¼ ¼ of Section	
		375	5 E	10	N.W. / 5. W. /4	Domestic (I cabin
				İ		
		·				
				I	1	
			,			
			,			

6. The use to which the water is to be applied is Domestic 14e (1 Calim)  6. DESCRIPTION OF WORKS  clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supplicity or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system.  6. Applied to the proposed to the proposed use on or before 1.15.71  8. Construction work will be completed on or before 1.15.71  8. Construction work will be completed on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71  9. The water will be completely applied to the proposed use on or before 1.15.71	ibic feet per second					
6. DESCRIPTION OF WORKS  clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supply the or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system.  Afflict 35 of 1/4 I fel 1/4 Hif. Controlled Shaking for a 10 of 1/4 o	-	(If water is to be used fro	m more than one source, giv	e quantity from eac	1)	
clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supplich or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system.  Affirm 35   1/4	5. The use to which the wate	r is to be applied is	Domestic 2	se (	(Cabin)	•••••
clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supplich or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system.  Affirst 35   1/4   Iff   Afficient fields in fact to be supplied for domestic use state number of families to be supplied  7. Construction work will begin on or before 9-15-78  8. Construction work will be completed on or before 9-15-78  9. The water will be completely applied to the proposed use on or before 9-15-78				· · · · · · · · · · · · · · · · · · ·	•••••	•••••
clude dimensions and type of construction of diversion dam and headgate, length and dimensions of supplich or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system.  Afficiently a second of the proposed of the control of the proposed use on or before.  The water will be completely applied to the proposed use on or before.					,	
to the or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed stribution system.  Affrod 35 of 1/4 Sife Iq Hos Contribution for the Contribution of the C	-					•
for domestic use state number of families to be supplied  7. Construction work will begin on or before  8. Construction work will be completed on or before  9. The water will be completely applied to the proposed use on or before.	tch or pipeline, size and type of pu	ump and motor, type of	irrigation system	to adequately	describe the pr	oposed
for domestic use state number of families to be supplied  7. Construction work will begin on or before  8. Construction work will be completed on or before  9. The water will be completely applied to the proposed use on or before.	approx 35 of 1/4	Fife 14 HG	Contribical e	lectre p	ery a 60	of
7. Construction work will begin on or before	fr. ff.			•••••		••••••
7. Construction work will begin on or before						••••••
7. Construction work will begin on or before					· · · · · · · · · · · · · · · · · · ·	
7. Construction work will begin on or before			······································	••••••		
7. Construction work will begin on or before						
7. Construction work will begin on or before			•			· · · · · · · · · · · · · · · · · · · ·
7. Construction work will begin on or before						
7. Construction work will begin on or before						
7. Construction work will begin on or before		······································		•••••		••••••
7. Construction work will begin on or before		••••••••••••	•••••		***************************************	
7. Construction work will begin on or before		······				••••••
7. Construction work will begin on or before						×
7. Construction work will begin on or before				••••••	***************************************	
7. Construction work will begin on or before						
7. Construction work will begin on or before						
7. Construction work will begin on or before						
7. Construction work will begin on or before	for domestic use state number of t	families to be supplied	/	······································	•••••••••••••••••••••••••••••••••••••••	
8. Construction work will be completed on or before $9-15-78$ $9159$ $925$ $9$ . The water will be completely applied to the proposed use on or before $9-15-78$						
9. The water will be completely applied to the proposed use on or before.	7. Construction work will be	gin on or before	9-15-78	, , , , , , , , , , , , , , , , , , ,	384 254 1572	
5. The water total be completely applied to the proposed use on or before	8. Construction work will be	completed on or before	and use on on hef	9-15-	18 80 30 1165 8 80 30 1165	
TORINE	9. 1 ne water wut be complete	uy appuea to the propos	sea use on or before	?!	- ym (A)	
# W				4	27 14 17	22 1

## 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 FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

ıl use and
n from the
:
per second
••••••
<i>t</i> .
officer.
and shall
.8.0
81