•	O	
Application No	- XI-112	
Application No.		
Application 190	······································	

G 8056

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

of	(Ma	line Addana	(Name of Applicant)	RILEY (City)
State of O.	REGOIN	, .9.7.1.5.8	Phone No. 493 - 3	2.04 do hereby
make applicatio	on for a permit t	o appropriate th	e following described groun	nd waters of the State of Oregon:
1. The de	velopment will co	ensist of	1 WELL	
having a diame	ter of1.6.	u a1	(Give number of wells, tile lines ad an estimated depth of	
2. The we	ell or other source	is to be located .	2540 ft 5	and 2540 ft £
from the	cor	ner of SE	(N. or S.)	(E. or W.)
••••••	•••••	Te A		rey Corner)
••••••	••••••		than one well, each must be described) within the 5 £	. 4 of the 5 ω 4 of
Sec. 19				M., in the county of HAIZNEY
3. Locati			lace of use if use other the	tara da la companya
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
235	276.	19	5W14-NW14	23 A. PRIMARY
			SE14-NW14	// A
			NE1/4-5W1/4	20 A. " 20 A. SUPPLEMENTARY
	1	•		10 A. PRIMARY
		\\	NW/4-5W14	30 A. SUPPLEMENTAR
			NW14-5W14 SW14-SW14	30 A. SUPPLE MENTAR 10 A. PRIMARY
				30 A. SUPPLEMENTAR 10 A. PRIMARY 30 A. SUPPLEMENTARY
			5w1/4-5w1/4	30 A. SUPPLE MENTAR 10 A. PRIMARY
			5w1/4-5w1/4	30 A. SUPPLE MENTAR 10 A. PRIMERY 30 A. SUPPLEMENTAR 40 A. SUPPLEMENTAR
			5w1/4-5w1/4	30 A. SUPPLE MENTAR 10 A. PRIMARY 30 A. SUPPLEMENTARY

pplication No. G-8643		•	G 80	056
ater right. S: Iver C	R.K	DECREE	CERT	± 14068
14. If the ground water supply				
13. The water will be completely	applied to the pro	pposed use on or bej	fore Octobe	r 1978
12. Construction work will be co	mpleted on or bef	ore August	5 - 77	••••••••••
11. Construction work will begin	n on or before	July 2	1 - 77	•••••
		1	: :	
	•••••••	•••••••••••	••••••	
	••••••	••••••		
				•••••
			Little Control of Control	
	$\label{eq:continuous_problem} \mathcal{L} = \frac{1}{100} \left(\mathbf{x} - \mathbf{r}_{\mathrm{p}} \right) .$			
1/ +1		SS		
stem to adequately describe the pro	-		م و ما	to by Tate
clude length and dimensions of supp	oly ditch or pipeli	ne, size and type o	f pump and moto	r, type of irrigati
<i>10.</i>	DESCRIPTION	OF WORKS		
		••••		
9. If the location of the well, o ream channel, give the distance to the cound surface at the source of devel	e channel and the			
8. If the flow to be utilized is are then not in use must be described.	tesian, the works	to be used for the co	ontrol and conser	vation of the supp
7. The use to which the water is a	o oe annieu is			

		,, 		
•				
••••••		•••••••••		
••••••••••••••••••••••••••••••••••••••		,,	••••••	•••••
			•••••	
	100	ho.	wid I Ela	10 - TRES.
			Signature of App	licapt

This is to certify	v that I have examine	ed the foregoing and	lication, together with	the accompanying mo
nd data, and return ti	he same forCON	rectiop and com	pletion	
	••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••••••••	
In order to retai	in its priority, this a	pplication must be	returned to the Water	Resources Director w
waatiana on on hafara	. Mav	8		₁₉ 78
rrections on or before			***************************************	
WITNIESS may b	and this 6th	day of March	, 19.78	3
er programme in the contraction	医海绵性脓肿 经收益帐户	Strain Control		4-44
James E. Sexson		Water Resources D	irector	/
•			By Cles	faine
			Dy	
~ £				
978 978 60N				
IVE 1 1978 1 RCES D REGON				
EIVE 31 1978 SOURCES D			n de la companya da	e Major Medica
GEIVE AR 31 1978 RESOURCES D EM. OREGON				er Marie Service
E C E I V E MAR 31 1978 R RESOURCES D SALEM. OREGON				er May New York
ME CEIVE MAR 3 1 1978 NER RESOURCES D SALEM, OREGON				
ATE!	t was first received in	the officers the W.	atar Ragaynaga Dimata-	at Salam Onegon on
This instrument	t was first received in		ater Resources Director	
MAR WARE RESCHEN	t was first received in v ofGLDNUC		ater Resources Director , 19.75,	
This instrument	t was first received in v ofGLDNUC		•	
This instrument	t was first received in v ofGLOUG		•	
This instrument	t was first received in		•	

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 ESTAB-LISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herei	granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed	2.0 cubic feet per second measured at the point of diversion from the
Tell or source of appro	priation, or its equivalent in case of rotation with other water users, froma. well.
- a A B	this water is to be applied is irrigation and supplemental irrigation.
If for irrigation	, this appropriation shall be limited to
second or its equivale	nt for each acre irrigated and shall be further limited to a diversion of not to exceed
3 acre fee	per acre for each acre irrigated during the irrigation season of each year;
	that the right allowed herein shall be limited to any deficiency
in the available	supply of any prior right existing for the same land and shall not
	tion allowed herein,
e e e e e e e e e e e e e e e e e e e	
The well shall Maintenance of Wate The works const adequate to determin The permittee s keep a complete recor	o such reasonable rotation system as may be ordered by the proper state officer. be constructed in accordance with the General Standards for the Construction and Wells in Oregon. ructed shall include an air line and pressure gauge or an access port for measuring line, water level elevation in the well at all times. vall install and maintain a weir, meter, or other suitable measuring device, and shall of the amount of ground water withdrawn. February 14, 1978
	tion work shall begin on or before
hereafter be prosecute	d with reasonable diligence and be completed on or before October 1, 1979
Complete applic	ntion of the water to the proposed use shall be made on or before October 1, 19.80
WITNESS my h	and this 11th day of May , 19 78