"^	NO 58065
"CERTIFICATE	NO

3.	401-04-1-0-1	mang and the com-	11.0		A		_	
			40 - 11 -	. H	' O	17	1)	
A	pplie	cation	No		-8)	′ /	U	
								•••

. *			"		\boldsymbol{C}	١	۱	2	,		Ś	ſ	;	۲	2	,	
Perm	it	No		 	 ب	١.	 	Ţ		Ļ	•	٦	٠	٠.	•		

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

of	FO De	kins S	(Name of Applicant) AN = 12/2	Salan
State of ()	□ □ 主 利量が終発を行っている場合がある。	failing Address)	Phone No 3.9.2. 43.9	(City) do h
		(Zip Code)		
en de la companya de La companya de la co	a grand and a		1/000	nd waters of the State of Ore
		consist of[.].?.	(Give number of wells, the lin	es, infiltration galleries, etc.)
		,	and an estimated depth of	140 feet.
2. The we	ell or other sour	ce is to be located	THOW ft #5	and 30 ft. E
from the .N	1/co	rner of S.Q.C.	f	1 11
*** The state of t	no hiptorica e	i propinski propinski se samo	(Public Land Su	rvey Corner)
etig in de la parental de la seconda de La seconda de la seconda d			e than one well, each must be described) within the W.W	Wastha WW
~ ⁹	Tp. 4	(27)		
Sec30	· ·	•	to a constant	M., in the county of N. A.A.
3. Locati	on of area to	be irrigated, or	place of use if use other th	nan irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
	9		100 1 101/1	1/3
6	241	30	WW5 NW5	25,4
6	24	30	SW to NW T	25,5
6	20	,	SW 4 NW 4	25,5 L,2
	20	,	SW 4 1 1 4	25,5 L,2
	2 W	,	SW4 324	25.5
	20	,	SW4 83W4	1.3
	20	,	SW4 83W4	1.3
	20	30	SW4 83V4	1.3
	20	,	SW4 83V4	1.3
	20	30	SW4 83V4	1.3

5. Depth to water table is estimated 44 Well drilled by Well OMINE drilling

Form 690-3-0-1-77

MAY 2 7 1977

WATER RESOURCES DEPT!

per second or5.40.2					145 m 154 m	
7 The use to whi	the water is	to be applied is	anisa	tion	and the second of the second	مارية دارية
7. The use to with	in the water is t	io de applica is			n en	••• •••
			•••••	eli jugastas i		•••
		tesian, the works t	o be used for the co	ntrol and conse	rvation of the supp	ly
when not in use must	be described.					
•••••				••••	A Committee of the Comm	ere Lindelija
9. If the location	of the well. o	r other developme	ent work is less th	an one-fourth n	nile from a natur	al
stream channel, give the	distance to th	e channel and the				
ground surface at the	source of deve	lopment.				
					u kulin Seliku umum umum kulingan Jerak 1994	**** 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<i>10.</i>		DESCRIPTION	OF WORKS			a lag
Include length and dim	ensions of sum			pump and mot	or, type of irrigati	on
system to adequately d						edar ir.
20 H.D 9	leet v	notos:				
INDIA 1	11 mi	a lend				
	0 1 0	7/- 1	**************************************			••• 5 % Y
30 lengu		neras			nin digitari barin sergi ya karan 1992 ya 1992	•••
50 S/VM	Alest					
						r W
•••••	······································					- -6,
		Prince Militario, ve 1978		kalangga sa		
	S. P. San		是是一种数据是更多的。 1915年,1915年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,19		e de santa de la companya de la com Esta de la companya	
			Marine State of the State of th			\$
•••••	•••••••					
		······				•••
••••••		•••••		ne seprencia e un o		
11. Construction	work will begi	n on or before	Wells	1 Comp	lelef	AKS-7
19 Construction	work will he a	mpleted on or haf	re Befor	e out	1947	
The first of the second of the	Control of the Contro	re reaction with the second	二分的形式 医二种种 化物质性 医二种	MARKET DO	L 1670	(50) (4)
13. The water wi	ll be completely	y applied to the pro	posed use on or be	fore	7.7	100
14. If the ground	d water supply	is supplemental	to an existing sup	oly, identify the	supply and existi	ng
water right. 90	ne					ii.
	est the fire of		and the same	PILE PLANT	wie grand de la company	, (O)
ा वा संवर्त का जाता है है के अपने क्षिण हैं हैं स्ट्राइक्ट्रिक			- The American Marie (1967年) を設定する - The American (1967年) - The American (1967年) - The American (1967年) - The American (1967年)			mere
N	2170			Company G.	7567	
Application No	.T. Q.J Z		Permit No			****
					こうしゅうこう かんしゅう こうがいめ はばり 御知り ないだめ 郷	-0.73

The state of the s	
	and programmer for the statement of the st The statement of the statement
Remarks:	
The state of the s	responsible to the second of the proposition of the second
	The second prophyllogy challegenes, in
	- 1994 Sette to 199, brideta tation ammobile (Access)
Commence of the Commence of th	ter to the second of the secon
on the state of the section of the s	Dermon a Hahn Signature of Applicant
This is to certify that I have examined the foregoi	ing application, together with the accompanying maps
and data, and return the same for	and the state of t
the property of the second	1. A 1. 图像 - 1. 音频或频能 6. 第一中 2. 第 2. 22 · · · · · · · · · · · · · · · · ·
In order to retain its priority this application m	nust be returned to the Water Resources Director with
corrections on or before	, 19
WITTENFOCK 1 111:	
WITNESS my hand this day of	, <i>19</i>
	urces Director
	െ പ്രധാനം പ്രധാന വരുന്നു. അത്രിക്ക് വിവരുന്നു വരുന്നു. എന്നു എന്നു വരുന്നു വരുന്നു. വരുന്നു വരുന്നു വരുന്നു വരുന്നു.
	By
	By Control of the Con
	By
	By Charles and Cha
This instrument was first received in the office of	the Water Resources Director at Salem, Oregon, on the
This instrument was first received in the office of 27 The day of May	the Water Resources Director at Salem, Oregon, on the
This instrument was first received in the office of 27 The day of May	the Water Resources Director at Salem, Oregon, on the
This instrument was first received in the office of 27 The day of May	the Water Resources Director at Salem, Oregon, on the
This instrument was first received in the office of 27 ⁷⁴ day of	the Water Resources Director at Salem, Oregon, on the

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 limit shall not exceed	cubic feet per		•		
well or source of appropriation, or its equ					ini ipil — ; ini
The weeks which this are to the	i nni	antion	•••••••••••	•••••••••••••••••••••••••	.
The use to which this water is to be	e applied is!!!	yat ion.			
······	**************************************	••••••		••••••••••••	. 128 akas
If for irrigation, this appropriati	ion shall be limited	<i>l to</i> 1/80th	·/ . · · · · · · · · · · · · · · · · · ·	of one cubic foot	per
second or its equivalent for each acre i	irrigated and shal	l be further limit	ed to a divers	ion of not to exc	reed
2½ acre feet per acre for eac					
		en distribution	<i>5017 5545511 0</i>	each year,	
		***************************************	**************************************		
			······		
	The state of the s	The second secon	official and the second		
	· · · · · · · · · · · · · · · · · · ·		See er bewere entree	se color bash or made and	
		***********************	******************	*********************	
And the second of the second o				ing a property of the second o	e designation Sections
and shall be subject to such reasonable The well shall be constructed in Maintenance of Water Wells in Oregon The works constructed shall included adequate to determine water level eleva The permittee shall install and makes a complete record of the amounts	accordance with de an air line and pution in the well a taintain a weir, me	the General Stan pressure gauge or of t all times. eter. or other suite	ndards for the	c Construction a for measuring li	ne,
scep a complete record of the amount c	o, ground water w	marawn.			927
The priority date of this permit is	May 27, 197	7.8°			
	May 27, 197	7.8°	, 1978	and sh	all was
	May 27, 197	7 December 2	त्यक्ता । प्रश्तिक प्रकार के बार का विश्वेष्ट के		all was
The priority date of this permit is Actual construction work shall b	May 27, 197 Degin on or before see diligence and be	7 December 2. completed on or a	before Octobei	. _{1, 19} . 79	all m

64005

Water Resources Director