APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

0 P	ρ			14.	
1940 Bongs Ferry	usy	(Name of applicant)	action of problems of profits of the contract	. Section of the sec	ng ga Tulan dan Tulan Kabupatèn Tanggan
of Woodhum	000000	(Name of applicant)	country of 77	marrow	
0]	noffice Address	The American		1.00	allay Till 🕏
state of Tregon following described ground w	97071 , do aters of the state o	hereby make ap f Oregon, SUBJI	plication for a ECT TO EXIST	permit to appro TING RIGHTS:	priate the
State of the State					
If the applicant is a corp	poration, give date	and place of inco	огротанов		
1. Give name of neares	at stream to which	the well, tunnel	or other source	of water devel	opment is
situated Puding 1	Piver				65 - 40
	and the same of th	(Name of stream)			
		tribu	itary of		
2. The amount of wate	r which the applica	ant intends to an	nlu to beneficio	duse is 0.Z	cubic
feet per second or	gallons per minu	ute.	pro to centificia		7. W.S
			mostin		
3. The use to which th	e water is to be ap	pirea is		1.0.75	8.27 B 6 4 4 5 5 5
			and a state of the second	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
		11 -40 -1	11 -1.		1/5
4. The well or other so	urce is located	2 CKS AV a	nd 3/2.6/13	(E. or W.)	ie/4.
corner of John	Baker D	LC 93		n man shift and	
corner of	(Sec	tion or subdivision)	A Ogen Jacobs		
	nickelingstast meinen		A TO THE WAY STORY	a de la propieta de l La propieta de la pr	egyst e egy T
egin erin erin erin erin erin erin erin er	(If preferable, give dust	ance and bearing to sect	ion corner)		
(If there is	more than one well, each n	nust be described. Use se	parate sheet if necess	ary)	
being within the SE	NET	of Sec.	24 Twr	. <i>5</i> 5 , _R .	2W
W. M., in the county of					
w. M., in the county of					
5. The			to be		miles
	(Canal or pipe line)	na mai in tarah da ang salah da Tarah da ang salah		***************************************	
in length, terminating in the	(Smallest legal	l subdivision)	of Sec	Twp	
R, W. M., the pro	nosed location hein	a shown through	out on the acco	mpanuina map.	
16 W. 11., the pro	poseu toeunon cem	<i>y</i> 0,000000			
6. The name of the wel	l or other works is				•••••
	DECORTO	WION OF WOD	VC.	บไท ต้องสระตัดก	
	DESCRIP	TION OF WOR	72	Control Salar	
7. If the flow to be utili	zed is artesian, the	works to be used	I for the contro	l and conservat	ion of the
supply when not in use must	be described.			\$ 15 m	80.3.45
					K.
12. 3.4. Mar.					
Markey Taller (1986)		Control of the contro	, Company	40	
					*.

8. The development wi	Il consist of	INNE	the property of		having
	*	(Give number	of wells, tunnels, etc	.	
diameter of 2" inch	. 5.5		1- 1-4 74		
	es and an estimated	a depth of	.ca jeet. it i	is estimated tha	t
feet of the well will require					

35

		OR PIPE LIN		The second secon		**************************************
heada	9. (a) Give	dimensions at	each point of ca	nal where mo	iterially change	d in size, stating miles
(ព្រះភេទ)	ate. At heads	gate: width on	top (at water li	ne) i de biy ti	······································	feet; width on b
••••••	å The deve	feet; depth of	water	feet	; grade	feet fall pe
	ınd feet.					
, . ,	(b) At		iles from head	gate: width or	ı top (at water	line)
······································	*************	feet; width on	bottom	f	eet; depth of wo	ıter
grade	errencesvervoneren	feet fall	per one thousa	nd feet.		
21133.1314	(c) Length	of pibe utilized	is arresime the	ze at intake	used for the fu"	in size at
	As No. 5 & Dog Co.	1,4		35 B 5 B 5 B 5 B 5 B 5 B 5 B 5 B 5 B 5 B		rence in elevation be
		and the state of	The State of the Control of the Cont		1 mm / mm	Estimated cap
		T			1.5	ecompanying map.
in len	gar, termina	imb ir tie II.	(Emulient lens	l subdivision)	sho e	lection
	10. If pumps	s are to be usea	, give size and t	уре	sub.	
						3.7%
W. M.	Give horsep	ower and type	of motor or en	igine to be us	sed	
being	within the		than one well, each r			Tr.
	12. Location	of area to be	irrigated, or pla	ce of use		and the second s
	ook second or					
feet ;	N. or Save Glade		1		secta Tracel O Profession	To Be Irrigated
feet ,	N. or She am	14/	19	5w#	NWAN OF	Number Acres To Be Irrigated
situa.	5 5 	/W	19	2M4	NW NOT	TO Be irrigated
situd	5 5 5 5	/W 2W	19	SW ⁴	NE NE	122
situd.	I Give n. ₹2	ee of nearest :	19	SW ⁴	MAN of	122
situe.	1. Give n 2.2. 2.2. 3.2. 4. • Flore and	te of nearest s	74 16am to which	the well, tule	uncl of utner sc.	122
Since	If the appli I. Give n	eant is a corported to of nearest a N	tion, give date	and place of the well, tale	incorgoration uncl of timer to ME MMy of	122
Since	If the appli I Give n	eant is a corported to of nearest a N	74 16am to which	and place of the well, the well, the well, the well, the well, the well of the	uncl of utner sc.	STING RICHTS, To of water aeselop: 15.5
follo	If the appli I Give n	eant is a corported to of nearest a N	tion, give date	and place of the well, the well, the well, the well, the well, the well of the	incorgoration incorgoration incol or whier in NE MMM of	STING RICHTS, To of water aeselop: 15.5
follo	If the appli I Give n	eant is a corported to of nearest a N	tion, give date	and place of the well, the well, the well, the well, the well, the well of the	e application for INTERNATION INCORPORATION	STING RICHTS, To of water aeselop: 15.5
follo	If the appli I Give n	eant is a corported to of nearest a N	tion, give date	and place of the well, the well, the well, the well, the well, the well of the	e application for INTERNATION INCORPORATION	STING RICHTS, To of water aeselop: 15.5
Jollon Situe	I, of wing describ If the appl I. Give n I. Give n	ant is a corporate of nearest a	es of the state stron, give cate tream to which	hereby mak I Oregan, SL and place of the well, tall	e application to incorporation incorporation which or white to white the incorporation	a perma to eppeoprizione STING RICHTS. STING RICHTS. 15 of water accelep:
Jollon Situe	I, of wing describ If the appl I. Give n I. Give n	ant is a corporate of nearest a	stion, give cate	hereby mak I Oregan, SL and place of the well, tall	e application to incorporation incorporation which or white to white the incorporation	STING RICHTS, To of water aeselop: 15.5
Jollon Situe	I, of wing describ If the appl I. Give n I. Give n	ant is a corporate of nearest a	16 STOM!	Maler hereby mak J. Oregon, St. and place of the well, tuit	Lofe (Stiff [1] county of e application to blica To by incorporation incorporation we have a street to the constant of the constan	a perma to eppeoprizione STING RICHTS. STING RICHTS. 15 of water accelep:
Jollon Situe	I, of wing describ If the appl I. Give n I. Give n	ant is a corporate of nearest a	16 STOM!	Maier hereby mak hereby mak J. Oregan, St. and place of the well, tall	Lofe (Stiff [1] county of e application to blica To by incorporation incorporation we have a street to the constant of the constan	a perma to eppeoprizione STING RICHTS. STING RICHTS. 15 of water accelep:

. ..

	G 7311
MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, having	g a present population of
and an estimated population of	in 19
Answer Questions 14,	, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.	
15. Construction work will begin on or b	그렇게 기가 가는 사람이 되었다.
[발표] : [Here of Hole Here] : [Here] :	
16. Construction work will be completed	10~ 自動の意味 Major Neel YMESD YELL HOUR YESHASSE 開発 💃 日 🌶 🖯 🗸
17. The water will be completely applied	d to the proposed use on or before Completed
18. If the ground water supply is support for permit permit certificate or adju-	plemental to an existing water supply, identify any appli- udicated right to appropriate water, made or held by the
applicant LAESS and name that design	그 그 그는 그리고 그래는 그는 그 그 그림을 가게 하지 않는 사람들은 바람들은 사람들이 가지 그 그 때문을
動物のインスト 大変機能に対して アンドラー コール・スタイプ (885) ア	e proposea use sha." 'e ma's on or sejort October 1, 19
thereafter be prosecuted with reasonable dili-	Course of 10 display (1964 19
Remarks:	tor betore win share
In legal desempte	in in file 6-3974
the permittee shan minimum manning. Shall keep a complete record of the amount o	n a vern mater, or other suitable measuring decine unds. of ground water withdrawn
The adoquice to determine water level eleve	ation in the well at of times.
the works skall include proper eapping and con	mirel valve to present the waste of greated mater.
	accordance in the source of the source of the contractions of the source
end shall be subject to such reasonable resident	n system as may be ordered by the propor state of wer.
A CONTRACTOR OF THE STATE OF TH	
Seed to the seed t	and the second of the second o
STATE OF OREGON, of date stillened grain	an the irrigation season of each year;
County of Marion, and was made and se	hall be further limited to a diversion of not to exceed this as
This is to certify that I have examined t	the foregoing application, together with the accompanying
maps and data, and return the same for	<u> </u>
The ass to writer the water is to be apply	
	ation must be returned to the State Engineer, with correc-
	cuist 3 with the content water users, from the the
and shall not exceed " ' cubic feet ;	per second reasured at the point of diversion from the well
WITNESS my hand this AAAAAAAAAA day of	f cusomus of water series earlies to making in 1819 1916
of any one of the text that the contract of th	d the ferenoing application and do kereby grant the sure, effecting limitations and conditions:
Country of Marion (**)	
Agratic Caracht	STATE ENGINEER L DE WILL

STATE OF OREGON,
County of Marion,
ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

т коитсе ој арртор		inglant in some of motor	ion with other water user	s from a well.
A CONTRACTOR OF THE STATE OF TH	riation, or its equ	toutent in case of rotal	on with other water user	., , , , , , , , , , , , , , , , , , ,
The use to w	hich this water is	to be applied isirr	igation	
. 1974	<u> </u>			
76 for instance	41:	tion shall he limited to	1/80th of one c	whic foot ner second
er de la la composition de la composition della			gradient de la companya de la compa	
しょう さばちゃく		and the same of th	r limited to a diversion of	
cre feet per acre f	or each acre irrige	ated during the irrigati	on season of each year;	
	se versi -	•		
		· .	्रे से स्थापी स्थापन	
**************************************				alita da juga de la decembra de la composition de la composition de la composition de la composition de la com La composition de la
		in the graph of		
in the second of	and the second s	e karagaman da karana. Pilipelia jara	्राम्यक्रक्ष	
	7671270 S. 1			
No. of the second			say be ordered by the pro	
The priority	date of this permi	tis March 14, 19	The state of the s	
Actual constr	ruction work shal	The State of the S	July 21, 1978	and shall
Actual constr	ruction work shal	l begin on or before nable diligence and be	July 21, 1978 completed on or before	and shall October 1, 1978
Actual constr	ruction work shal	l begin on or before nable diligence and be	July 21, 1978	and shall October 1, 1978
Actual constr hereafter be prose Complete app	ruction work shall cuted with reaso plication of the wo	l begin on or before nable diligence and be ater to the proposed use day of July	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1978 re October 1, 1979
Actual constr hereafter be prose Complete app	ruction work shall cuted with reaso plication of the wo	l begin on or before nable diligence and be ater to the proposed use day of July	July 21, 1978 completed on or before	and shall October 1, 1978 re October 1, 1979
Actual constr hereafter be prose Complete app	ruction work shall cuted with reaso plication of the wo	l begin on or before nable diligence and be ater to the proposed use	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1978 re October 1, 1979
Actual constr hereafter be prose Complete app	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1978 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1978 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1978 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1979 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1979 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or before Resources Director	and shall October 1, 1979 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or before Resources Director	and shall October 1, 1979 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or before Resources Director	and shall October 1, 1979 re October 1, 1979, 1977
Actual constr hereafter be prose Complete app WITNESS m	ruction work shall cuted with reaso olication of the work was and this .21st	l begin on or before nable diligence and be ater to the proposed use day ofJuly Rater	July 21, 1978 completed on or before shall be made on or before Resources Director	and shall October 1, 1979 re October 1, 1979, 1977
Actual constructions of the prosess	cuted with reaso olication of the we hand this .21s.1	l begin on or before nable diligence and be ater to the proposed use	July 21, 1978 completed on or before shall be made on or befo	and shall October 1, 1978 re October 1, 1979, 1977