23518



To Appropriate the Underground Waters of the State of Oregon

anglindra state dan sakata kantana dan	ton D. Vernou de Monatilla,
	L.A , do hereby make application for a permit to appropriate the
	round waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a co	orporation, give date and place of incorporation
1. Give name of nea	erest stream to which the well, tunnel or other source of water development is
	(Name of stream) tributary of Columbia
2. The amount of wa	ster which the applicant intends to apply to beneficial use is 4 cubic
eet per second.	
3. The use to which	the water is to be applied is Irrigation—
	the water is to be pumped or developed is located 11872 Feet - 20' W. from S. E. Cor. Sec. 1. (Give distance and bearing from section corner)
	E. 28 E. W.M.
	E. 4 of Sec. 1 Twp. 4N. R. 28 E
w. M., the the country of	1.
5. The	
5. Then length terminating in th	(Canal or pipe line)
n length, terminating in th	re 5. 4 of Sec. 1, Twp. 4 M. (Smallest legal subdivision)
in length, terminating in th	(Canal or pipe line)
n length, terminating in th	the Sec. 1, Twp. 4 11. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map.
n length, terminating in the R. 2. 6. W. M., the part of the u	(Canal or pipe line) the Sec., Twp. 4 M. (Smallest legal subdivision) or oposed location being shown throughout on the accompanying map. well or other works is None. DESCRIPTION OF WORKS utilized is artesian, the works to be used for the control and conservation of the
n length, terminating in the R. 2. E., W. M., the profession of the unit of the unit of the unit of the flow to be unit of the not in use munit of the unit of the	(Canal or pipe line) the Sec., Twp. 4 M. (Smallest legal subdivision) or oposed location being shown throughout on the accompanying map. well or other works is None. DESCRIPTION OF WORKS utilized is artesian, the works to be used for the control and conservation of the
n length, terminating in the R. 2. E., W. M., the profession of the unit of th	(Smallest legal subdivision) of Sec, Twp. 4 //. roposed location being shown throughout on the accompanying map. well or other works is
n length, terminating in the R. 2. S.E., W. M., the profession of the unit of	(Canal or pipe line) the Standing of Sec. Twp. H. M. (Semallest legal subdivision) proposed location being shown throughout on the accompanying map. well or other works is Nene. DESCRIPTION OF WORKS utilized is artesian, the works to be used for the control and conservation of the ist be described.
n length, terminating in the R. 2 S.E., W. M., the profession of the unit of t	(Canal or pipe line) the Sec. Twp. 4 M. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. well or other works is DESCRIPTION OF WORKS utilized is artesian, the works to be used for the control and conservation of the used be described.

A Print Land Street, and the second street,		A	ne) La Pipe eely - La joet; gepte 21/2 -	
married freed.				, , , , , , , , , , , , , , , , , , , ,
(b) At .	Ve Change	niles from head	:; gate: width on top (at water line	
	₹ .		feet; depth of water .	
•	foot fall			,
		-	size at intake, A. in.; i	n size at 450
			f use in.; differe	
ake and plac	e of wee	6	Is grade uniform?	Fetimated conscit
1/4	and di	- Juliani Juliani	e grade unijorna	Estimated capacit
		Ladana alam asad d	upe 2" Suction	1" DISOHOO
•				•••••••••••••••••••••••••••••••••••••••
Give cape	icity and type of m	iotor or engine	to be used	
3 1	LORSE DO	WER E	LECTRIC MOTO	₹
	•			
11. If the	e location of the w	ell, tunnel, or o	ther development work is less tha	n one-fourth mile from
			ance to be the nearest point on e	
Appl	eximate	1 /2 /2 N	reignation Co	the Maxwe
App.	eximate of Her	ly 1/2 N misten	Tile North of : Irrigation Con	the Maxwe
App.	eximate of Her	ly 1/2 N misten	Tile North of	the Matwe and 60 for drainditch
P. p.p. Can a. C	of Her than sai tion of area to be	Jy /2 M misten S difeh: f See, irrigated, or pla	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe and 60 fo drainditch
Ppp Canal Canar 1000 ar 12. Loca	of Her than sai	Jy /2 M misten S difeh: f See, irrigated, or pla	Mile North of : Irrigation Co., - also below 12- 12- 12- 12- 12- 12- 12- 12	the Matwe and 60 for drainditch
P. p.p. Can a. C	of Her than sai tion of area to be	Jy /2 M misten S difeh: f See, irrigated, or pla	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe and 60 for drainditch
Ppp Can a langer A la	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
P. p.p. Can a. C	of Her than sai tion of area to be	Jy /2 M misten S difeh: f See, irrigated, or pla	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
Ppp Can a langer A la	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
Ppp Can a langer A la	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
Ppp Can a langer A la	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
P. p.p. Can a. C	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
Ppp Can a langer A la	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
P. p.p. Can a. C	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
P. p.p. Can a. C	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
P. p.p. Can a. C	of Her than sai tion of area to be	Jana Jana Jana Jana Jana Jana Jana Jana	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
P. p.p. Can a. C	of Her than sai tion of area to be	misten Siteh Frigated, or pla Section	Mile North of : Irrigation Con, - also below 12- Ice of use Forty-scre Tract	the Matwe
Can a language A Na	of Her they sai tion of area to be Range 28 E.	January Space r	It is North of Irrigation Con, — also below [2—] The second of the s	the Matwe
Can a language 12. Loca Township THE Ha	of Here they sai tion of area to be Range 28 E.	January Sandy	I'le North of Irrigation Con, — also below 12— Ice of use Forty-scre Tract 5.E/4 of SE/4	Number Acre. To Be Irridated 82

STATE OF OREGON, County of Marion,

STATE ENGINEER

County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and thall not exceed										
The		water is to be applie							······································	
If fo	or irrigation, this	appropriation shall be	limited	to 1/8	0			-	cond	
		exceed 3 acre for								
the is		on_ofeachyear,								

		reasonable rotation				by the 1	oroper state	officer		
		cased as to prevent th		-	_	er.				
		this permit is		-		953	••••	and	shall	
		ith reasonable diligen		e complet	ed on or	befo r e .		•		
	er 1, 1954 nplete application	n of the water to the p		l use shall	be made	on or b	еfоте			
	er 1, 1955 TNESS my hand	this 30th day of		1 .			, 1952			
		over management day of	4	lo h	()	2	The second	lir s		
							ST	ATE ENGI	NEER	
Application No. U-444 Permit No. 11-42	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3 day of DOCCMBE,	Returned to applicant:	Corrected application received:	Approved:	June 30, 19:2. Recorded in book No. 1	Permits on page U-421 CHAS. F. STRICKLIN STATE ENGINEER	Drainage Basin No. Page	Fees Paid #18.00	

1 74