Permit No. G- G 4274

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Bishedru Inc. (Name of applicant)
ofRt. 3, Box 87, Scio, county of
state of <u>Oregon 97374</u> , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
June 23, 1966 Albany, Oregon 97321
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Crabtree Creek (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or200 gallons per minute.
3. The use to which the water is to be applied is Irrigation
4. The well or other source is locatedftandft from the
corner of S. 2. (Section or subdivision.)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NW4 of NW4 of Sec. 2 , Twp. 11 S , R. 2 W.
W. M., in the county ofLinn
5. Themain_pipeto be 460 feetmiles
in length, terminating in the NW14 of NW14 of NW14 of Sec. 2 , Twp. 11.S.
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Bishedru No. 1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of10 inches and an estimated depth of25 feet. It is estimated that25
feet of the well will require 10" steel casing. Depth to water table is estimated [Feet]

CWNYT DIDLEM O	R PIPE LINE—		G 4274
		canal where materially change	
		line)	
	•	feet; grade	
thousand feet.	•	geet, grade	jeet fall per one
(b) At	. miles from hear	dgate: width on top (at water l	inal
		•	
		feet; depth of wat	er feet;
	feet fall per one thous		
		; size at intake4 in.	•
rom intake	4in.; size at place o	f use in.; differ	ence in elevation between
ntake and place of u	se, #1 ft.	Is grade uniform?Yes	Estimated capacity,
0.5 sec	c. ft.		•
10. If pumps ar	e to be used, give size and i	type 1½ inch centrifugal	
, 1	. •		
Give horsepowe	er and type of motor or en	gine to be used 1/12 H. P. ELE	
11. If the locati natural stream or st	on of the well, tunnel, or or ream channel, give the dis	•	than one-fourth mile from
11. If the locati natural stream or st ne difference in elevo	on of the well, tunnel, or or ream channel, give the distion between the stream b	ther development work is less stance to the nearest point on eed and the ground surface at t	than one-fourth mile from each of such channels and the source of development
11. If the locati natural stream or st ne difference in elevo	on of the well, tunnel, or or ream channel, give the distion between the stream b	ther development work is less	than one-fourth mile from each of such channels and the source of development
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11. If the locati natural stream or st the difference in eleva	on of the well, tunnel, or or ream channel, give the distion between the stream between t	ther development work is less stance to the nearest point on eled and the ground surface at the second surface	than one-fourth mile from each of such channels and the source of development 4 of NW4, S. 2, T. 11 Number Acres To Be Irrigated
11. If the locati natural stream or st the difference in eleva	on of the well, tunnel, or or ream channel, give the distribution between the stream betw	ther development work is less stance to the nearest point on seed and the ground surface at a seed at a	than one-fourth mile from each of such channels and the source of development 4 of NW4, S. 2, T. 11 R Number Acres To Be Irrigated
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11. If the locati natural stream or stree difference in elevation of 12. Location of Township N. or S. will 11 S 2 V 11 S 2 V 2 ginning at the i	on of the well, tunnel, or or ream channel, give the distribution between the stream betw	ther development work is less stance to the nearest point on seed and the ground surface at seed and the ground surface at seed and the ground surface	than one-fourth mile from each of such channels and the source of development 4 of NW4, S. 2, T. 11 Number Acres To Be Irrigated 17.0 3.0 otal 20.0 Southern Pacific Reils
11. If the locati natural stream or stree difference in elevation of 12. Location of Township N. or S. will 11 S 2 V 11 S 2 V 2 ginning at the inght-of-wayswith eridian. Linn Cou	on of the well, tunnel, or or ream channel, give the distribution between the stream of the Eather north line of Security. Oregon: thence I	ther development work is less stance to the nearest point on ed and the ground surface at seed and the SW/4 of NW/4 SW/4 of NW/4 SW/4 of NW/4 The st boundary line of the set on 2 in Township 11 SE. 11 chains more or less	than one-fourth mile from each of such channels and the source of development 4 of NW4, S. 2, T. 11 Number Acres To Be Irrigated 17.0 3.0 otal 20.0 Southern Pacific Rails R 2 W of the Willamett
11. If the location attract stream or street in elever and in the difference in elever at the difference at the difference at the NE contains to the NE conta	on of the well, tunnel, or or ream channel, give the distribution between the stream or plane. Range E. Or W. of ametic Meridian Section 2 Intersection of the Estanty, Oregon; thence I corner of the W/2 of the ine of that tract cor	ther development work is less stance to the nearest point on seed and the ground surface at seed and surface of NW/4 of NW/4 SW/4 of NW/4 SW/4 of NW/4 SW/4 of NW/4 The set boundary line of the set boundary line of the set of seed seed seed seed so John K. Reiley are set of seed seed to John K. Reiley	than one-fourth mile from each of such channels and the source of development 4 of NW4, S. 2, T. 11 Number Acres To Be Irrigated 17.0 3.0 otal 20.0 Southern Pacific Rails R 2 W of the Willamett along N. line of said 2; thence S. 25.30 Jr. by Deed recorded
11. If the location attract stream or stoke difference in elevation of 12. Location of Township N. or S. win 11 S 2 V	on of the well, tunnel, or or ream channel, give the distribution between the stream section 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ther development work is less stance to the nearest point on ed and the ground surface at seed and the SW/4 of NW/4 SW/4 of NW/4 SW/4 of NW/4 The st boundary line of the set on 2 in Township 11 SE. 11 chains more or less	than one-fourth mile from each of such channels and the source of development 4 of NW4, S. 2, T. 11 Number Acres To Be Irrigated 17.0 3.0 otal 20.0 Southern Pacific Rails R 2 W of the Willamett along N. line of said 2; thence S. 25.30 Jr. by Deed recorded or less along

(If more space required, attach separate sheet)

Character of soil Chehalis silty clay loam Kind of crops raised Forage, vegetables, peppermint, berries

MUNICIPAL SUPPLY—		
13. To supply the city of		
incounty	y, having a present population of	
and an estimated population of	in 19	
ANSWER QUEST	IONS 14, 15, 16, 17 AND 18 IN ALL CASE	S
. 14. Estimated cost of proposed a	works, \$ 1575.00	
15. Construction work will begin	n on or beforeMarch 11, 1967	0
16. Construction work will be co	empleted on or before March 12, 196	57.0°
17. The water will be completely	y applied to the proposed use on or befo	re October 1 1971
18. If the ground water supply cation for permit, permit, certificate	is supplemental to an existing water sor adjudicated right to appropriate we	supply, identify any appli ater, made or held by the
applicant.	w 18	
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	Bishedin	Duce .
Pamarlas	(Signature	of applicant)
nemarks.		K. Done Co. D. J. God Co.
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	***************************************	•••••
STATE OF OREGON,		
County of Marion, ss.		
This is to certify that I have exa	nmined the foregoing application, togeth	er with the accompanying
	•	
	TION OF STATE	·
In order to retain its priority, thi	s application must be returned to the St	ate Engineer, with correc-
ions on or before		
A•(S)		•
WITNESS mu hand this	day of	10
TILLIADD HEY HUHU HUS	uuy 0,	19
•		STATE ENGINEER

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:

		is limited to the amor					
and shall not exceed							
The use to which this water is to be applied is <u>irrigation</u>							
If for	r irrigation, this appr	opriation shall be limi			ubic foot per second		
or its equiv	valent for each acre is	rrigated and shall be f	urther limite	ed to a diversion of	not to exceed2½		
acre feet pe	er acre for each acre	irrigated during the i	rrigation sea	son of each year;			
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The part of the reafter of the reaft	permittee shall instal a complete record of priority date of this p al construction work be prosecuted with a plete application of the	ter level elevation in a maintain a weir the amount of ground permit is	Aug The meter, or and water with the meter with the complete water and be completed use shall the meters of the complete water wate	other suitable medidrawn. ust 7, 1968 arch 19, 1970 eted on or before to the made on or before	and shall October 1, 19.70		
		•••	Ok-	Lokel	STATE ENGINEER		
Application No. G-4544 Permit No. G-6274	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	Returned to applicant:	Approved: March 19, 1969 Recorded in book No.	4664 MOINEER		