Permit No. G. G. 4239

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Vladiemir
I, V/Adem/1-14-11-10 Kogt-ikin
of Pt. Box 219 F Hulbbard, country of Cloud 21108, (Postoffice Address)
state of, 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
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Pudding (Name of stream) tributary of UNICOmet
tributary of Willomet
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 1.30 gallons per minute.
3. The use to which the water is to be applied is He water \$111ed Forming
jeriquion.
4. The well or other source is located to the first & and 25 to 11 from the 9 W
4. The well or other source is located Hospit. and 25 ft. M. from the SW (N. or S.) corner of MW y of The NE y of See 1 755 R1 W of NV (Section or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
SW/4 (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the The MINE W of Sec. Twp. 59, R. IW,
W. M., in the country of C/2UKO 2778
5. The to be miles
in length, terminating in the
(Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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 of inches and an estimated depth of feet. It is estimated that
feet of the well will require 6 1600 441/ casing. Depth to water table is estimated (Feet)
2 \$ - 2 \$ - 2 \$ - 2 \$

\boldsymbol{C}	15	239
U	4	SUU

Z

CA	NAT	SYSTEM	UB.	DIDE	I.INF

			ine)	
	feet; depth of wat	ter	feet; grade	feet fall per
sand feet.	•			
	the state of the s		lgate: width on top (at water l	
			feet; depth of wate	er f
	feet fall p			
			size at intake, in	
			f use in.; diffe	
e ana piace		Jt.	Is grade uniform?	Estimated capac
			type 10 HP. Su	L. Tumbia
10. If pun	nps are to oe usea, g	give size ana i	type/	<u> </u>
***************************************)			
Give horse	epower and type of	motor or eng	ine to be used 10 H	••••••••••••••••••••••••••••••••
	i.			•
,	elevation between			•
12. Locat	ion of area to be irr	rigated, or pla	ace of use	Number Acres
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	nce of use	Number Acres To Be Irrigated
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9
12. Locati	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pla	SWYNEY	Number Acres To Be Irrigated +4. 44 5,2 9,9

ASSISTANT

PERMIT

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:

	cubic feet per second measur	ed at the point of diversion from the	well or
ource of appropriation, or its equ	uivalent in case of rotation wit	n other water users, from & Well	
······································	8		
The use to which this water	er is to be applied is <u>irriga</u>	tion	• • • • • • • • • • • • • • • • • • • •
***************************************		······	
If for irrigation, this appro	opriation shall be limited to	1/80th of one cubic foot per	second
	•		_
	·*)	mited to a diversion of not to exceed 2	
acre feet per acre for each acre	irrigated during the irrigation	season of each year;	
	i de la companya de		
		and the control of th	
***************************************			***********

	the state of the s		,
		be ordered by the proper state offic	
and shall be subject to such reas The well shall be cased as the works shall include proper c	sonable rotation system as may s necessary in accordance wit capping and control valve to p	be ordered by the proper state offic h good practice and if the flow is o revent the waste of ground water.	er. ırtesiaı
and shall be subject to such reas The well shall be cased as the works shall include proper c The works constructed sh line, adequate to determine was	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well	be ordered by the proper state office h good practice and if the flow is a revent the waste of ground water. ssure gauge or an access port for me at all times.	er. ırtesiaı asurinį
and shall be subject to such reas The well shall be cased as the works shall include proper c The works constructed sh line, adequate to determine wat The permittee shall instal	sonable rotation system as may s necessary in accordance wit capping and control valve to p all include an air line and pre ter level elevation in the well l and maintain a weir, meter,	be ordered by the proper state office In good practice and if the flow is a Irevent the waste of ground water. Issure gauge or an access port for me at all times. For other suitable measuring device, an	er. ırtesiar asurinç
and shall be subject to such reas The well shall be cased as the works shall include proper of The works constructed sh line, adequate to determine wat The permittee shall instal	sonable rotation system as may s necessary in accordance wit capping and control valve to p all include an air line and pre ter level elevation in the well l and maintain a weir, meter,	be ordered by the proper state office In good practice and if the flow is a In ground water. In ssure gauge or an access port for me In at all times. In or other suitable measuring device, an	er. ırtesiar asurinç
The well shall be cased as the works shall include proper constructed shine, adequate to determine was the permittee shall instal seep a complete record of the as	sonable rotation system as may s necessary in accordance with capping and control valve to postall include an air line and pre- ter level elevation in the well and maintain a weir, meter, mount of ground water withdr	be ordered by the proper state office the good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, are awn.	er. ırtesiaı asurinį
The well shall be cased as the works shall include proper constructed shall ine, adequate to determine wat the permittee shall instal to be a complete record of the as the priority date of this p	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well il and maintain a weir, meter, mount of ground water withdo	be ordered by the proper state office the good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, and awn.	er. artesian asuring ad shal
The well shall be cased as the works shall include proper constructed shine, adequate to determine wat the permittee shall instalucep a complete record of the as The priority date of this p	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well il and maintain a weir, meter, mount of ground water withdo	be ordered by the proper state office the good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, are awn.	er. artesian asuring ad shal
The well shall be cased as the works shall include proper constructed shall, adequate to determine was the permittee shall instal seep a complete record of the as the priority date of this particular construction work	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well cl and maintain a weir, meter, mount of ground water withdr cermit is	be ordered by the proper state office the good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, and awn.	er. artesian asuring ad shal
The well shall be cased as he works shall include proper constructed shine, adequate to determine was the permittee shall instalute a complete record of the as the priority date of this part and construction work thereafter be prosecuted with the construction work.	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well il and maintain a weir, meter, mount of ground water withdr permit is	be ordered by the proper state office h good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, as awn. 7. 1968 March 11, 1970 ar ompleted on or before October 1, 19	er. artesian asuring ad shal
The well shall be cased as the works shall include proper of the works constructed shine, adequate to determine wat the permittee shall instal teep a complete record of the and the priority date of this part of the property date of this part of the construction work thereafter be prosecuted with the complete application of the construction of the complete application of the construction where	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well il and maintain a weir, meter, mount of ground water withdr permit is	be ordered by the proper state office h good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, and awn. 7. 1968 March 11, 1970 are completed on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 that the made of the content of the con	er. artesian asuring ad shal
and shall be subject to such reas The well shall be cased as the works shall include proper of The works constructed sh line, adequate to determine wat The permittee shall instal keep a complete record of the an The priority date of this p Actual construction work thereafter be prosecuted with a	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well il and maintain a weir, meter, mount of ground water withdr permit is	be ordered by the proper state office h good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, and awn. 7. 1968 March 11, 1970 are completed on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 that the made of the content of the con	er. artesian asuring ad shal
The well shall be cased as the works shall include proper of The works constructed sh line, adequate to determine wat The permittee shall instal keep a complete record of the an The priority date of this p Actual construction work thereafter be prosecuted with the	sonable rotation system as may s necessary in accordance wit capping and control valve to p call include an air line and pre ter level elevation in the well il and maintain a weir, meter, mount of ground water withdr permit is	be ordered by the proper state office h good practice and if the flow is a revent the waste of ground water. It is sure gauge or an access port for me at all times. For other suitable measuring device, and awn. 7. 1968 March 11, 1970 are completed on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 thall be made on or before October 1, 19 that the made of the content of the con	er. artesian asuring ad shal

8

Application No. G. 4497 Permit No. G. G. 4239

PERMIT

TO APPROPRIATE THE GROUND
WATERS OF THE STATE
OF OREGON

This instrument was first received in office of the State Engineer at Salem, Oregon the IZ day of IZ

1968, at 3:08 o'clock P.

Returned to applicant:

Approved: March 11,

Recorded in book No. Ground Water Permits on page G. 4.2

CHRIS L. WHEELER

Drainage Basin No. 2. page 10.7