

Permit No. G- 2255

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

* Wa - Rudo LPh and Leo SchNAC	K
of MOLALLA (Manne of applicant), country of CLACKA	MAS
state of	
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	nate the
If the applicant is a corporation, give date and place of incorporation	
X —	• • • • • • • • • • • • • • • • • • • •
1. Give name of nearest stream to which the well, tunnel or other source of water development of tributary of tributary of	ment is
(Name of stream)	
2. The amount of suctor subjet of suctor subjet of suctors subjet of s	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or2 o o gallons per minute.	cubic
3. The use to which the water is to be applied is dragation and H	En us ho
also livestock (House love a line to the gold	1640
3. The use to which the water is to be applied is throught and He also like the stand of the sta	Jan 1
corner of NW Corner of 25 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one we'', each must be described. Use separate sheet if necessary)	
being within the SW & of Ne & of Sec. 25 Twp. 55 , R. /	Ë
W. M., in the county of CLACKAMAS	
5. The Konstor pipe line) to be	miles
in length, terminating in the	
R. W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is 2.5 5	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	on of the
No Ne a RresiAN	
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8. The development will consist of	having a
diameter of S inches and an estimated depth of 357 feet. It is estimated that	
feet of the well will require 33 casing. Depth to water table is estimated	/ 6 5 . (Peet)

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	TEM OR PIPE LIN				
			anal where materially changed	•	
			ne) NO CANAL		
PiPe Li	Na feet; depth of w	ater	feet; grade	feet fall per one	
thousand feet.					
(b) At	m	siles from head	gate: width on top (at water lin	e)	
	feet; width on	bottom	feet; depth of water	feet;	
grade	feet fall	per one thousa	nd feet.		
(c) Len	igth of pipe,	ft.;	size at intake, in.;	in size at ft.	
from intake	in.;	size at place of	use in.; differ	ence in elevation between	
intake and pla	ice of use,	ft. 1	Is grade uniform?	Estimated capacity,	
	•		ype 3c HP		
	-	-			
D	CNKL		& MERS!	bA-1-C	Ġ
Give ho	orsepower and type	of motor or eng	ine to be used		
11. If t	he location of the w	ell, tunnel, or of	ther development work is less t	han one-fourth mile from a	
natural streat	m or stream channe	el, give the dis	stance to the nearest point on	each of such channels and	
		en the stream b	ed and the ground surface at	the source of development	
	K= NGNC				
		•••••••			
		·······			
12. Lo	cation of area to be	irrigated, or plo	ace of use		
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
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Mary Jackson		4-6-6	weith cest con	way to a his	*.
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	11/2/16	T. Th.	with in your	1.0 23 ch	. ~

Character of soil WiLLAMette LCAN Kind of crops raised A L FA LFA and PAST URE-

worth pictics in

	county, having a present pop	ulation of	••••••
m estimated population	of in 19		
ANSW	ER QUESTIONS 14, 15, 16, 17 AND	18 IN ALL CARES	
	proposed works, \$ 80 A 4 2	•	
	will begin on or before		A PRIL
		SPINISHEE	. <i>/</i>
	will be completed on or before	A 2	
17. The water will be o	completely applied to the propose	d use on or before	1762
n for permit, permit, c	er supply is supplemental to an ertificate or adjudicated right t	o appropriate water, made or	held by the
	TRATION -	·	
Cep1	FICATE	2440	
<u>,</u>	Kudol	(Signature of applicant)	ec Ach
Remarks: Empl	Rudolf	a church of 1	9,50
to Correr	e vancention for	e of The co	
	Longation	5,00	
	addition 30	acre - 4.32	
	Tota	l - 19.50	
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in the	b nd Franklind	take	17.
in the		take	17.
in the	b nd Transferd	take	
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TE OF OREGON,) ss	b nd Transferd	take	
TE OF OREGON, ss	b nd Transferd	tale,	
TE OF OREGON, ssounty of Marion, This is to certify that	h me matica	application, together with the a	ccompanying
TE OF OREGON, ss. county of Marion, This is to certify that and data, and return to	I have examined the foregoing	application, together with the a	ccompanying
TE OF OREGON, County of Marion, This is to certify that and data, and return the line order to retain its	I have examined the foregoing he same for	application, together with the a	ccompanying
TE OF OREGON, ssounty of Marion, This is to certify that and data, and return the line order to retain its on or before	I have examined the foregoing he same for completion priority, this application must be November 20 62	application, together with the a	ccompanying
TE OF OREGON, ss. county of Marion, This is to certify that and data, and return the sand data and return the sand or before so on or before	I have examined the foregoing he same for completion priority, this application must be November 20 02	application, together with the a	ccompanying
TE OF OREGON, County of Marion, This is to certify that and data, and return the sand data and return the sand or to retain its son or before	I have examined the foregoing he same for Completion priority, this application must be November 20 02	application, together with the a	ccompanying , with correc-

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The	right herein grants	ed is limited to the amo	ount of wate	er which can be applied to b	eneficial use and
shall not ex source of a				ed at the point of diversion to other water users, from	o unll
The	use to which this t	vater is to be applied	is	irrigation	
······································					•••••
				1/80th of one cubi	
				mited to a diversion of not to season of each year;	
a cre jeet p	er acre jor each a	cre irrigatea auring tr	ie irrigatior	season of each year,	

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	•			y be ordered by the proper h good practice and if the	
the works	shall include prop	er capping and contro	l valve to p	n good practice and if the revent the waste of ground essure gauge or an access p	d water.
line, adeqı	uate to determine	water level elevation	in the well		
keep a con	nplete record of th	e amount of ground u	vater withd	rawn.	y accorde, and small
The	priority date of th	is permit is		July 2, 1962	
		ork shall begin on or l		T 24 3064	and shall
thereafter	be prosecuted wi	th reasonable diligen	ce and be a	completed on or before Oc	tober 1, 19.64
Con	nplete application	of the water to the pro		hall be made on or before (October 1, 1965
WI	TNESS my hand th	is 24th day of	• • • • • • • • • • • • • • • • • • • •	January ,19	63
				Chris X 2	STATE ENGINEER
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. , .	ONL	oed in 1 1, Orego M.		22	N 2
25%	E GROU	eceive Jalem,		σ	17ATE ENGINEE
Application No. G- 名うパリ Permit No. G- 。 スコミ	– – – Z	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the And any of July		1263. 1 page	Drainage Basin No. R. page
No. G	PERMIT PRIATE THE RS OF THE SOF	ment was fi tate Enginee åay of !OC o'clock	; ;	!: January 24., 1963 led in book No. 7ater Permits on pag	s. 1
ation No. (PERI APPROPRIATE WATERS OF	ment tate E âay	plica	proved: January 44. Recorded in book No.	lo. t lasin l
Application Permit No.	4PPR WATI	the Si	l to ap	d: Jan) ded 11	CLELLS age Bas
4 2	55	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 2nd day of July 1962, at 8:00 o'clock A.M.	Returned to applicant	Approved: January 24., 1963 Recorded in book No. Ground Water Permits on page	Drain
		om of the state of	2	A G	