RECEIVED

Permit No. G- G 6613

WATER RESOURCES DEPT, APPLICATION FOR A PERMIT SALEM, OREGON

CERTAINATE NO. 42863

To Appropriate the Ground Waters of the State of Oregon

_	Mn Norman	T Knolman			
•	Mr Norman	. (Name	of applicant)	,	***************************************
of	Rt 2 Box 186	Milton-Freew	ater county of	Umatilla	
	(Postoffic	ce Address)			
state of	Oregon 97862	, do hereb	y make application fo	r a permit to ap	propriate th
following o	described ground water	rs of the state of Orego	on, SUBJECT TO EX	CISTING RIGHT	rs:
If the	e applicant is a corpore	stion, give date and pl	ace of incorporation		
		No	· · · · · · · · · · · · · · · · · · ·		
			***************************************	************************	***************************************
1. G	ive name of nearest st	ream to which the we	ll, tunnel or other so	urce of water de	velopment i
situated	Midd	Le ridd creek	stream)		
			tributary of	Malla Walla F	liver
,					
	he amount of water wi		nds to apply to benef	ficial use isl	.24 cubi
eet per sec	cond or $\frac{107}{100}$ g	allons per minute.			
3. T	he use to which the w	ater is to be applied i	s Supplement	al Irrigatio	a
		N Ma.			
***************************************	***************************************				
4. T	he well or other source	is located .	N and -239	ft. WE from	the写 計
				,	
corner of	sec 16 tn6N 3	5 E (Section or sub			
		(Navada da Ban			
*****	(1	f preferable, give distance and b			

		than one well, each must be des			75 F
eing withi	n the SW 1/4 SW		of Sec 10, 1	wp9.4, 1	K22
V. M., in th	he county of Umat:	illa			
e mi					
5. Th	e	Labloal or pipe line)	to be		miles
	erminating in the				
2.	, W. M., the propose	d location being shown	n throughout on the a	ccompanying mo	ap.
6. Th	ie name of the well or o	other works isNc	Name		
	· · · · · · · · · · · · · · · · · · ·				
		DESCRIPTION C	OF WORKS		
7. If	the flow to be utilized i	is artesian the morks t	o he used for the con	strol and conserv	action of the
	n not in use must be d		o be used for the con	er de wiew conser o	acion of the
		140 ¢		***************************************	
		è			
	·		j te jetek		
			•		
		(3)		1.00	
. o. 1 <i>n</i>	e development will con	wer ofDre	Give number of wells, tunnels,	etc.)	naving a
iameter of	811 inches an	d an estimated depth	of46! feet.	It is estimated tl	rat46.
		1			A William State
et of the w	vell will require <u>perf</u>	(Kind)	g. Depth to water tal)le is estimated .	10 (Feet)
		•			•
		***************************************		************************	*************

		ķ.		feet; width on bott
*************	feet; depth of wa	ter 4	feet; grade	feet fall per
usand feet.				
(b) At	mile	s from headgo	ite: width on top (at water li	ne)
	feet; width on bo	ottom ,	feet; depth of wat	er fo
	feet fall per			
			e at intake in.; i	n size at
n intake	in.; size	at place of us	se in.; differ	ence in elevation betw
ike and place	of use,	ft. Is	grade uniform?	Estimated capac
		ve size and ty	peCentrifugal	
			gine to be used5HB	
Give norse				
***************************************				***************************************
difference in		the stream be	d and the ground surface at timated 8! lower than	the source of developing
difference in Le	elevation between the state of	reek.is.es	d and the ground surface at	the well. 16 SW 1/4 SW 1/4
difference in	than 1/4, c	reek.is.es	timated 8. lower than	the well. 16 SW 1/4 SW 1/4
township	elevation between the than 1/4, considered to be irrived and the transfer of t	reek. ises	timated 8. lower than e of useT6N_R_35_Sec	the well. 16 SW 1/4 SW 1/4
12. Locati	elevation between the state of	igated, or place	timated 8. lower than e of useT6N.R.35.Sec.	the well. 16. SW. 1/4. SW. 1/4. Number Acres To Be Irrigated
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13. To supply the city of			·		
in	county, having a	present population	on of		
and an estimated population of		in 19			
		5, 16, 17 AND 18 II	N ALL CASES		
14. Estimated cost of pro	oposed works, \$	Completed		4.7	
15. Construction work w	oill begin on or be	fore Comp	leted		
16. Construction work u	vill he completed	on or hefore	0 a mar 1		ļ
				-	
17. The water will be con	mpletely applied t	o the proposed us	se on or before	Com	pletod
18. If the ground water					
cation for permit, permit, cer	tificate or adjudi	cated right to ap	propriate wat	er, made	or held b
applicant. Cert # 1741,	MiddleMudC	reek.P.D.1896	5.0 acre	sPe	rmi t#8 ;
QQ fruitvale Wa	ter Users As	soc. PD. 1928	40.acres	Perm	it.#8023
	1	5 acres)//		Lake
nwamp water	Pa 6-25-1927	j acres	(Signature of	applicant)	
Remarks:					
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To the second gradual flat in the second					
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				y .	,
STATE OF OREGON, ss.					I .
County of Marion,			300 118	1.50	
This is to certify that I I	nave examined th	e foregoing applic	ation, together	r with the	accompai
naps and data, and return the s	same for		•••••		
	••••••			••••••	•••••
In order to retain its prio	rity, this applicati	on must be retur	ned to the Sta	te Engine	er, with co
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ions on or before		, 17			
a •					
WITNESS my hand this	day of .				, 19
	.# \$	*			
			1 -		
				tang talih salah Salah salah	

STATE OF OREGON,)	
	}	SS.
County of Marion.)	

PERMIT

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:

SUBJEC	T TO EXISTING R	IGHTS and the follow	wing limitations	and condi	tions:		
Th	e right herein grant	ted is limited to the a	mount of water	which car	ı be applied to	beneficial us	e
and shall	not exceed 0.24	cubc feet per	second measured	l at the po	int of diversion	from the we	u
or source	of appropriation, or	r its equivalent in cas	-				
		water is to be applied			gation		
If f	or irrigation, this ap	opropriation shall be	limited to1/8	30th	of one cubic f	oot per secon	 d
or its equ	ivalent for each acr	e irrigated and shall	be further limit	ed to a div	version of not t	o exceed .2 2	
acre feet	per acre for each ac	re irrigated during th	ne irrigation seas	on of each	year; provide	ed further	
that the	right allowed	herein shall be	limited to any	deficie	ency in the	available	
supply o	of any prior rig	tht existing for t	the same land	and shal	l not exceed	i the	
limitat	ion allowed here	ein,					
					liver 1♥		
The the works The line, adeq The shall keep The Act thereafter	e well shall be cased shall include proper works constructed wate to determine a permittee shall include record priority date of this wal construction wo be prosecuted with applete application of	easonable rotation syntax as necessary in accordance of capping and control shall include an air water level elevation stall and maintain a stall begin on or the stall begin or or or the stall begin or or or the stall begin or	ordance with good valve to preven line and pressure in the well at weir, meter, or cound water with the second water March we and be complete and be complete word use shall be seed use shall b	od practice at the was e gauge or all times. other suit adrawn. 1 24, 197 eted on or	e and if the flate of ground wan access port table measuring	ow is artesian ater. for measuring g device, and and shaler 1, 1977	g d i
			WATER RESOU	RCES DIR	ECTOR		5
Application No. G-7178 Permit No. G-G613	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the day of the day of the o'clock M.	turned to applicant:	oproved:	Recorded in book No. of ound Water Permits on page G 6613	STATE ENGINEER Drainage Basin No. 7 page 78	£(0)