

1814

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, R.P.Lile	
of Milton-Freewater, mt. # 2 (Name of applicant) (Postoffice Address) (Postoffice Address)	· · · · · · · · · · · · · · · · · · ·
state of Oregon, do hereby make application for a permit to approfollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	priate the
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	
situated South Branch of Mud Creek.	opment is
(Name of stream) tributary of Ralia Ralia riv	er.
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	cubic .
3. The use to which the water is to be applied is Irrigation.	
4. The well or other source is located 5?0 ft. N. and 680 ft. W. from the	ne S A
corner of SW 1/4 of SE 1/4 of Section 20 Tp. 6 N.R. 35 S.V.Y.	
(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 31 1/4 of SE 1/4 of Sec. 30 . Twp. 6 N. R.	3⊃ 2. į
W. M., in the county of Unatilia	
5. The used with Sprinkling System to be	miles
in length, terminating in the Smallest legal subdivision. of Sec. Twp.	
R W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Lile # 2.	
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
8. The development will consist of one well.	having a
diameter of tinches and an estimated depth of \$2 feet. It is estimated that	~
feet of the well will require steel casing. Depth to water table is estimated	32 1 .

1814				
CANAL SYSTEM OR PIPE LIN	E No	mal		
9. (a) Give dimensions at e	each point of canal i	where materially cho	inged in size, stating	miles from
headgate. At headgate: width on to	op (at water line)		feet; width	on bottom
feet, depth of wa	iter	feet; grade	feet f	all per one
thousand feet.				
(b) At m	iles from headgate:	width on top (at wa	ter line)	
feet; width on	bottom	feet; depth of	water	feet;
grade feet fall	per one thousand fe	et.		
(c) Length of pipe.	ft.; size a	t intake.	in.; in size at	ft.
from intake in.;	size at place of use	in.;	difference in elevation	n between
intake and place of use	ft. Is gra	de uniform?	. Estimate	d capacity.
sec. ft.				
10. If pumps are to be used,	give size and type	Moder ERS T -	-6, Turhine For	Lugie,
8 K3L S stages 4" suc	ticn			
Give horsepower and type o	f motor or engine to	be used 10 E.	P. 3 phase Tre	ctric
wotor -)Berseley Pum	5- NAM JECC			
11. If the location of the we natural stream or stream channe the difference in elevation between	l, give the distance	to the nearest poin	t on each of such ch	annels and
350 ft. from South Mu	d Creek, Surf	en in the	CICALLUSTRY A	. .
higher than stream he	đ.	•		
12. Location of area to be i	rrigated, or place of	use		
Township Range N or S Williams Meridian	Section	Forty-acre Tract	Number A To Be liris	

N or S	Williamette Meridian	· · · · · · · · · · · · · · · · · · ·	Forty-acre Tract	To Be lirigated
. C. N.	35 I.	30	ST 1/4 (f SE 1/4	4C
Desa I	e i paja paja en	•		
The Sur	tiiWaat eks	rter si tl	e Southemat quinter	cf Section CC
Commald's et	nglicath F	nge Thirty	-Pive L.W All	2. 1 8142 (814)
Verbai an 🔑	potilia Og	wity Case	Ti •	•
				• •
		İ		•
	†			
	1	,		 -

Character of soil 12 will a of gravel, 25 wines of sing low Kind of crops raised Period, Califold Single Classics of the Control of the Contr

(If more space required, attach separate sheet)

MUNICIPAL SUPPLY—	1814
13. To supply the city of	
in county, having a present population of	
and an estimated population of in 19	
14. Estimated cost of proposed works, \$ 2500.00	
15. Construction work will begin on or before Jan 5 1961	
16. Construction work will be completed on or before Jan. 30	1961
17. The water will be completely applied to the proposed use on o	r before une 1 st. 1961.
18. If the ground water supply is supplemental to an existing cation for permit, permit, certificate or adjudicated right to appropri	water supply, identify any appli- iate water, made or held by the
applicant. 25 acres of Adjudicated right from South	
Permit # 20072 for 15 acres from South Mud Br	eek,June 15 1951.
Remarks: As my well didn't flow hardly any -	Signature of applicants ater, I secured driller
caving condition occured in drill hole necessit	ating the application
and drilling of a new well in order to have au	
properly irrigate my farm to the kinds of Crc	es raisea.
·	······
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	e e e e e e e e e e e e e e e e e e e
STATE OF OREGON.	
County of Marion, ss.	
. This is to certify that I have examined the foregoing application.	together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to	the State Engineer with corres
tions on or before	Same Daymeer, with correc-
WITNESS my hand this day of	10
	. 19

County of Marion,

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

	erein granted	l is limited	to the amo	ount of water	which can	be applied to	beneficial use and
shall not exceed	0.50	cubic f	eet per seco	ond measured	d at the poin	t of diversion	i from the well or
source of appropri	ation, o r its e	quivalent	in case of r	otation with	other water	users, from	Lile well
No. 2		······································					
The use to 1	which this w	ater is to l	pe applied i	is supplem	ental irr	igation	
				••			
				mited to		•	ic foot per second
or its equivalent f	or each acre	irrigated	and shall b	e further lin	iited to a dir	ersion of not	to exceed
acre feet per acre	for each act	re irrigate	d during th	ne irrigation	season of ea	ch year; the	e right allowed
hereunder for	the appro	priation	of water	r.for.land	s having a	e valid pri	or right small
be limited to	the amoun	t necess	ary to ma	ake ur any	deficien	y in water	cusvallable to
said lands und	der said p	rior rie	ht and th	ne. amount	allowed be	ereintogs	ether, with the
amount secure	d under an	y other	right ex	isting for	said land	ts, shall t	e limited by
the duty of w	ater as fi	xed here	in,			•••	
and shall be subje	ect to such re	easonable	rotation sy	stem as may	be ordered	by the proper	r state officer.
the works shall in The works line, adequate to	iclude prope constructed determine i tee shall ins	r capping shall incli vater leve tall and m	and contro ide an air l elevation aintain a u	l valve to pr line and pres in the well o veir, meter, o	event the w sure gauge it all times. r other suite	aste of groun or an access	ie flow is arcesiand water, port for measuring g device, and soal
The priorit	y date of thi	s permit is	;	, Atr	11 6, 106	;	
•	y date of thi struction wo	·			11 6, 106 17, 1962	2	and that
•	struction wo	rk sh all be	gin on or	before May	17, 19/2		* .
Actual continue thereafter be pre-	struction wo	rk shall be	egin on or l blc_diligen	before May	17, 1942 ompleted on	or tefore O	ctober 1, 19
Actual continue thereafter be pre	struction wo esecuted wit application o	rk shall be h reasona f the wate	egin on or l blc_diligen r to the pro	before May	17, 1942 Impleted on all be made	or tefore O	* .
Actual continue thereafter be pre	struction wo	rk shall be h reasona f the wate	egin on or l blc_diligen	before May ce and be co opowd use sh	17, 1942 Impleted on all be made	or tefore O	ctober 1, 19
Actual continue thereafter be pre	struction wo esecuted wit application o	rk shall be h reasona f the wate	egin on or l blc_diligen r to the pro	before May ce and be co opowd use sh	17, 1942 Impleted on all be made	or tefore O	ctober 1, 19