

APPLICATION FOR A PERMIT

CERTIFICATE NO 45132

To Appropriate the Ground Waters of the State of Oregon

I, Mrs. John Deininger (Name of applicant)
of 868/ SciTh Fischer Mill Agrounty of Clack 2m 35 (Postotice Address) Dreffers County of a permit to appropriate the
(Postoffice Address) One feet City,
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 C/e3r Creek (Name of stream)
tributary of C/2ck 2m 25 Rive
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is I reig 2 7,09
4. The small on other courses is located 3.0 for the North 1330 for the Signature S. E.
4. The well or other source is located 30 ft. w. and 1330 ft. (E. or W.) from the 5 f
corner of Section 31 T25 R3 E W M (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SM 4 OF The SE 4 of Sec. 31, Twp. 25, R. 3E,
W. M., in the country of Clack AMAS
5. The 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
· 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

	, , ,	<u> </u>				
	feet; depth of	water	feet; grade		feet fall per	· 011
ousand feet.						•
(b) At	m	illes from hea	dgate: width on top (at w	ater line) .		
	feet; width on	bottom	feet; depth o	of water		fee
ıde	feet fall	per one thous	and feet.			
(c) Length	of pipe,	ft.;	size at intake	. in.; in size	e at	f
m intake	in.; s	ize at place of	use in.;	difference	in elevation betu	v e e
ake and place	of use,	ft.	Is grade uniform?		Estimated capa	cit
	sec. ft.					
10. If pum	os are to be used,	, give size and	type Three	HP.	Jacvjji	
Subm	ersible	Pump	306 pm.			
		•				
Give norse	power and type	of motor or	engine to be usedth		-f-T	π.ς.
	or stream chann	el, give the di	stance to the nearest poin bed and the ground surface			
atural stream difference in	or stream channelelevation betwee	el, give the di		ce at the so		
atural stream difference in	or stream channelevation betwee	el, give the di	bed and the ground surface	ce at the so		
atural stream difference in a	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in a	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in a	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in a	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in description 12. Location	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in description 12. Location	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in description 12. Location	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in description 12. Location	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in description 12. Location	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream e difference in control	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream difference in a	or stream channelelevation between	el, give the di	ace of use	ce at the so	Number Acres	
atural stream e difference in control	or stream channelelevation between	el, give the din the stream rrigated, or pl Section 3 / 3 /	ace of use	ce at the so	Number Acres	

The summer the city of	
	••••••••••••••••••••••••••••••••••••••
county, having a present population of	***********************
timated population ofin 19	
Estimated cost of proposed works, \$/65.	
Construction work will begin on or before June 19,1972	********
Construction work will be completed on or before AVIVST 1. 1972	
The water will be completely applied to the proposed use on or before	.l19.15
If the ground water supply is supplemental to an existing water supply, iden	
· permit, permit, certificate or adjudicated right to appropriate water, made of	or held by the
· · · · · · · · · · · · · · · · · · ·	****************
V 3 1 20	
(Signature of applicant)	
narks:	
	••••••
	••••••••••••••••••••
	•••••••••••
OF OREGON:	
ss.	,
, o, 1124, 1016,	
s is to certify that I have examined the foregoing application, together with the	accompanying
data, and return the same for correction and completion	
order to retain its priority, this application must be returned to the State Enginee	er, with correc-
r before July 3 , 19.73.	
64	
INESS my hand this3rd day of May	, 19.73
	, 19.73
DEGEINED	, 19.73
MAY I 5 1973 CHRIST, WHEELER STATE ENGINEER SALEM OREGON	, 1973
	Construction work will be completed on or before ALLING T

Thomas E. Shook

ASSISTANT

County of Marion,

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

SUBJECT	TO E	XISTING RI	GHTS and th		ing limito	~		ions:	Jicog g	, 4,,,,	e bunie,	
The	right	herein grant	ed is limited	to the am	ount of a	vater wh	idh can	be app	olied to	benefi	cial use	
and shall r	not exc	eed0.07	5ubic j	feet per se	cond me	asured at	the poin	nt of d	iversion	from	the well	
or soutce (of appi	opriation, or	its equivaler	ıt in case	of rotatio	on with o	ther wa	ter use	ers, fron	n a w	ell	
The	use to	which this u	vater is to be	applied is		irriga	tion	•••••••				
If fo	or irrig	ation, this ap	propriation s	hall be li	nited to .	1/80th	<u></u>	of one	cubic f	oot per	second	
or its equi	valent	for each acre	e irrigated an	ad shall b	e further	limited t	o a dive	rsion (of not to	o excee	ed 2½	
acre feet p	er acre	e for each ac	re irrigated d	uring the	i rrigatio	n season (of each s	year;			•.	
		•••••		***************************************	***************************************	•••••	•••••		·	*************		
					••••••			•••••				
	**********		•••••						•••••			•
	***********	•••••		*******							•••••	
				•••••					•••••		•••••	
										•••••		
and shall b	e subj	ect to such re	asonable rote	ation syst	em as ma	y be orde	ered by	the pr	oper sto	ite offi	cer.	
the works : The line, adequ The	shall in works tate to permit	iclude prope constructed determine tee shall ins	as necessary r capping and shall include water level e tall and mair of the amoun	l control e an air li elevation atain a w	valve to p ne and pr in the we eir, mete	prevent the essure gasell at all to at all to are, or other essential to the estimate the estima	re waste uge or d times. er suita	of gro	ound we ss port	ater. for me	asuring	
The 1	priorit	y date of this	permit is		April	3, 197	3					
Actu	al cons	struction wor	k shall begin	on or be	fore		July 2	3, 19	7.6	ar	ıd shall	
hereafter	be pro	secuted with	reasonable	diligence	and be d	completed	l on or	before	Octobe	r 1, 19	76	
Com	plete a	pplication of	the water to	the prope	osed use s	hall be m	nade on	or befo	ore Octo	ober 1,	197.7	
WIT	NESS ·	my hand this	328th	day of		July		•••••••	, 19.7.	5		
					Day	mes	برهب	Des.		Parts.		F.
			•		ater	Resourc	es Dir	ector	æ	XXXXXXX	CXXXXXX	
Application No. G (C.) 54 Permit No. G G. 5752	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	run Sta	on the 2rd day of <i>April</i> , 1923, at 8.00 o'clock A M.	Returned to applicant:		Approved:	Recorded in book No of	Ground Water Permits on pagG 5752	STATE ENGINEER	. Erdinage Basin No. 2 page30	420-2