

Rese N.G. 1064

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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fRx	2 Bax 797 , Bac	iaca	county of .Ch.ASKAMAS		
tate ofO	RB-ARN ed ground waters of the state	, do hereby make app e of Oregon, SUBJEC	dication for a permit to appr T TO EXISTING RIGHTS.	opriate the :	
If the applicant is a corporation, give date and place of incorporation					
	sme of nearest stream to whi	_			
		(Hame of stream)	. Cl	Pin	
2. The am feet per second o	nount of water which the apportunity gallons per misses to which the water is to be	olicant intends to appl nute.	y to beneficial use is .0.37	25 cubic	
	ell or other source is located		_		
	N 50° W, 2270	(Section or subdivision))	oF.	
5.	CI preferable, give	R. 3E- e distance and bearing to section	n corner)		
being within the	(If there is more than one we'', e.	-		3 <i>=</i> ,	
W. M., in the con	unty of Charkamas	· · · · · · · · · · · · · · · · · · ·			
5. The	(Canal or pip	- 11-1	to be	miles	
in length, termin	nating in the		of Sec, Twp.	****	
	(Small) V. M., the proposed location b				
	ame of the well or other work				
o. The nu	•			••••	
		RIPTION OF WORE			
	flow to be utilized is artesian, it in use must be described.	, the works to be used	for the control and conserv	ation of the	

8. The de	evelopment will consist of	ON	a	having a	
	8 inches and an estir			_	
	will require Steel		to water table is estimated		
jeet of the wett	(Kind)	casing. Depth	i to water lavie is estimated	(Feet)	

106	OR PETE LINU.	

	eet; depth of wate	er	feet; grede	jeet fall per
ousand feet.		-		
(b) At		es from heads	ste: width on top (at water line)
	. feet; width on b	octom	feet; depth of water .	
	jest fail p	er one thousa	nd feet.	
(c) Length	of pipe,	ft,; e	ise at intake, in.; i	n size at
om intake	in.; s	ize at place of	use in.; differe	nce in elevation bet
take and place o	f use,	ft. 1	s grade uniform?	Estimated cap
	sec. ft.			
10. If pum	ps are to be used, g	rive size and t	upe Turbine - 20	00 9 pm at
	~			
atural stream o	r stream ch anne l	, give the dis	tance to the nearest point on e	sch of such channe l
he difference in Rock West Dis	elevation between	- Elev	Eco' CREEK - /	ne source of develop
he difference in Rock West Dis	Agrice Rase on of area to be in	- Elev	ed and the ground surface at the Soo'	ne source of develop
he difference in Rock Dis 12. Location Township N. or S.	Range E or W. of Willamette Meridian	Elev	ce of use	Number Acres
he difference in Rock Use Dis 12. Locati	Agrice Rase on of area to be in	Elev - Section	To CREEK - //	Number Acres
he difference in Rock Dis 12. Location Township N. or S.	Range E or W. of Willamette Meridian	Elev - Section	ce of use	Number Acres To Be Irrigated
he difference in Rock Dis 12. Location Township N. or S.	Range E or W. of Willamette Meridian	Elev - Section	To CREEK - //	Number Acres To Be Irrigated
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		rangiation of		
Description of the second seco	en en la comme (regramment Of	* 1	
d an administ population of			•	
14. Estimated cost of proposed works,		_		1
15. Construction work will begin on o	r before	Il already	dug	************************
16. Construction work will be complete	ed on or before	Sept-	<i>15-195</i> 9	
17. The water will be completely appl	,	·		
			Alexa .	
18. If the ground water supply is su ation for permit, permit, certificate or ad	ljudicated rig	ht to appropr	iste water, m	ade or held by
pplicent See Belew	* 4% 0 *** 0% 4% 0% 4% 0% 4% 0%	# ******* # ******** * * * * * * * * *		*******************************
		1: De	me	24,
		**************************************	Manatolis of applicat	it)
Remerks:		***************		•
ARagistratas Numb				
GR-16H is on	file for	z 52.13	genes.	however
this permit is for	land	to be	irrig	ated AND
would like to 1				
ACTE FEET TO				
				•
	-			
STATE OF OREGON,				
County of Marion,				
This is to certify that I have examine	d the foregoi	ig application	, together wit	th the accompany
naps and data, and return the same for	mpletion			
	••••••	······································		
	••••	****************	**********	***************************************
In and an an analysis is a multiple of the		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
In order to retain its priority, this ap			to the State E	ngineer, with cor
tions on or before November 17	•			
WITNESS my hand this 16.40 do	ay of Septem	ber		, 19.58
		LEWIS A. ST	ANTPY	
			TR: NO.	STATE ENGINE
·	_		0.00	/1

By James W. Carver, Frankstatetant

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

		ed is limited to the amo		ter which can be applied to be	eneficial use and
		• •		ired at the point of diversion	•
source of a	ppropriation, or its	equivalent in case of re	station wi	th other water users, from	mell
	•				
	•				
If fo	r irrigation, this ap	propriation shall be lis	nited to		foot per second
or its equi	valent for each acr	e irrigated and shall b	e further	limited to a diversion of not to	exceed2 1
acre feet p	er acre for each a	cre irrigated during th	e irrigatio	on season of each year;	•••••••••••••••••••••••••••••••••••••••
		•			
••••••			••••		<u> </u>
and shall t	be subject to such	reasonable rotation sys	tem as m	ay be ordered by the proper s	tate officer.
The the works	well shall be case shall include prop	d as necessary in accorder capping and control	rdance w	ith good practice and if the prevent the waste of ground	flow is artesian water.
The	works constructed		ine and p	ressure gauge or an access po	
The	permittee shall in		eir, meței	r, or other suitable measuring	device, and shal
		,			
				August 21, 1958	
				October 20, 1959	4.
				completed on or before Octo	
		ris20th day of		shall be made on or before Oc Qotober 19	clober 1, 19. <u>Ma.</u>
***	tivess my nana ti	is uay o _j		Lewis a. 6	Hauley STATE ENGINEER
					STATE ENGINEER
	•	d in the Oregon,		₽. ع	5 >
0	OUNI	wed in M.		90	S S
120	E GRO	recei Sale		, , , , , , , , , , , , , , , , , , ,	раде
Application No. G- <i>1209</i> Permit No. G- <i>1</i> 46 4	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	first first flug		1958 on pag	
n No.	PERMIT PRIATE THE US OF THE OF OREGOI	nent was fi ate Enginee day of A	ant:	20. 1958 20k No. rmits on po	STANTET
Application Permit No.	PI ROPR TERS OF	nstrument he State B ef day 8:00	applic	:d: O otober rded in bo Water Per	S A. Basin
App Pern		This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 21.57 day of Augus 7.89 at 8.00 o'clock A. M.	ed to	proved: October 20. 1. Recorded in book No.	LENIS A. ST. Drainage Basin No.
	OT	This instrument was first receive office of the State Engineer at Salem, on the 21.57 day of August 1958, at 8.00 o'clock A. M.	Returned to applicant:	Approved: October 20. 1958 Recorded in book No. 4	Å
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State Printing

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