

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Ernast H	Channe of applicant)			
of	County of Union			
tate of, county of, county of				
1. Give name of nearest str	ream to which the well, tunnel or other source of water development is			
	(Watte of stream)			
	hich the applicant intends to apply to beneficial use is cubic llons per minute.			
3. The use to which the wa	ster is to be applied is Irrigation			
4. The well or other source	is located			
N. 63° 45. E. a distance and being within the	(Section or aubdivision) of 3,624.0 feet from the SW corner of Sec. 10 H preferable, give distance and bearing to section corner) WWL SEL of Section 10 than one we'll each must be described. Use separate sheet if necessary)			
being within the 3. E	than one well, each must be described. Use separate sheet if necessary) of Sec. 10			
W. M., in the county of	Lon			
5. The	None to be miles			
	(Canal or pipe line) of Sec			
R W. M., the proposed	d location being shown throughout on the accompanying map.			
6. The name of the well or	other works is none			
	DESCRIPTION OF WORKS			
7. If the flow to be utilized supply when not in use must be d	is artesian, the works to be used for the control and conservation of the escribed.			
	6 inch Gate Valve			
	onsist of One having a			
	and an estimated depth of 658 feet. It is estimated that			
feet of the well will require	(Kind) casing. Depth to water table is estimated 210			

idgate. At hou	agete: weeth on top	(at water li	(a)	jeet; wath on oot
	feet; depth of wate	7	feet; grade	feet fall per o
repend feet.				
(b) At	mile	s from head	gate: width on top (at water	line)
	feet; width on be	ottom	feet; depth of wat	ler fe
ode	jeet fall pe	r one thouse	nd feet.	
(c) Length	of pipe,	ft.;	olze at intake,i	n.; in size at
om intake	in.; si	ze at place of	use in.; dif	ference in elevation betw
take and place	of use,	ft. 1	Is grade uniform?	Estimated capac
	s ec. ft.			
10. If pum	aps are to be used, gi	ive size and t	ype none	
	• • • • • • • • • • • • • • • • • • • •	••••••		
Give horse	power and type of	motor or eng	ine to be used none	77 - 100
	The second of the death well are also and an appropriate	anders and a grain phononic for a confession of a collection to the second collection of the collectio	T TANSAN TO THE LAKE OF THE LA	***************************************
atural stream	or stream channel, elevation between	give the di the stream b	ther development work is less stance to the nearest point o ped and the ground surface of	n each of such channels at the source of developm
atural stream	or stream channel, elevation between	give the di the stream b	stance to the nearest point o	n each of such channels at the source of developm
atural stream	or stream channel, elevation between	give the di the stream b	stance to the nearest point o ed and the ground surface o	n each of such channels at the source of developm
atural stream (ne difference in	or stream channel, elevation between Grande Ro	give the di the stream t inde Rive	stance to the nearest point of ped and the ground surface of the control of the c	n each of such channels at the source of development ation 79 feet
stural stream (or stream channel, elevation between Grande Ro ion of area to be irr	give the di the stream t inde Rive	stance to the nearest point o ed and the ground surface o	n each of such channels at the source of developmation 79 feet
ntural stream (or stream channel, elevation between Grande Ro	give the di the stream t inde Rive	stance to the nearest point of ped and the ground surface of the control of the c	n each of such channels at the source of development ation 79 feet
itural stream (ie difference in 12. Locat	or stream channel, elevation between Grande Ro ion of area to be irr Range Z or W of	give the di the stream b inde River	stance to the nearest point of ped and the ground surface of the second surface of use NWL SEL O	n each of such channels at the source of development ation 79 feet Section: 10
12. Locat	or stream channel, elevation between Grande Ro ion of area to be irr Range E. or W. of Willesmette Meridian	give the disthestream to the stream to the River	stance to the nearest point of ped and the ground surface of and the ground surface of the surface of use NWL SEL OF Party-acre Tract	n each of such channels at the source of developmation 79 feet Section 10 Number Acres To Be Irrigated
12. Locat Township N. or S.	or stream channel, elevation between Grande Ro ion of area to be irr Range E. or W. of Willamette Meridian R 39E	give the distance of the stream to the strea	stance to the nearest point of ped and the ground surface of the second surface of the s	n each of such channels at the source of developmation 79 feet Section: 10 Number Acres To Be Irrigated
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range E. or W. of Willesmette Meridian R 39E R39E	give the disthestream to ande River	r 1519 feet Elev ace of use NWL SEL O Farty-acre Tract SE L NELSE	n each of such channels at the source of development ation 79 feet Section 10 Number Acres To Be Irrigated 9.37
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range Roy of Willemette Meridian R 39E R39E	give the distance of the stream of the strea	stance to the nearest point of ped and the ground surface of r. 1519 feet. Elev acce of use	n each of such channels at the source of development ation 79 feet Section:10 Number Acres To Be Irrigated 9.37 16.32
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range Roy of Willemette Meridian R 39E R39E	give the distance of the stream of the strea	stance to the nearest point of ped and the ground surface of r. 1519 feet. Elev acce of use	n each of such channels at the source of development ation 79 feet Section:10 Number Acres To Be Irrigated 9.37 16.32
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range Roy of Willemette Meridian R 39E R39E	give the distance of the stream of the strea	stance to the nearest point of ped and the ground surface of r. 1519 feet. Elev acce of use	n each of such channels at the source of development ation 79 feet Section:10 Number Acres To Be Irrigated 9.37 16.32
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range Roy of Willemette Meridian R 39E R39E	give the distance of the stream of the strea	stance to the nearest point of ped and the ground surface of r. 1519 feet. Elev acce of use	n each of such channels at the source of development ation 79 feet Section:10 Number Acres To Be Irrigated 9.37 16.32
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range Roy of Willemette Meridian R 39E R39E	give the distance of the stream of the strea	stance to the nearest point of ped and the ground surface of r. 1519 feet. Elev acce of use	n each of such channels at the source of development ation 79 feet Section:10 Number Acres To Be Irrigated 9.37 16.32
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range Roy of Willemette Meridian R 39E R39E	give the distance of the stream of the strea	stance to the nearest point of ped and the ground surface of r. 1519 feet. Elev acce of use	n each of such channels at the source of development ation 79 feet Section:10 Number Acres To Be Irrigated 9.37 16.32
12. Locat Township N. or S. T1N	or stream channel, elevation between Grande Ro ion of area to be irr Range Roy of Willemette Meridian R 39E R39E	give the distance of the stream of the strea	stance to the nearest point of ped and the ground surface of r. 1519 feet. Elev acce of use	n each of such channels at the source of development ation 79 feet Section:10 Number Acres To Be Irrigated 9.37 16.32

MUNICIPAL SUI			•	
		المسمد فصمينا والم	stion of	***************************************
tic s	The second secon		or or other control of the control o	, .
ner en entremèter l	Jango Consession (17 - promote de deseguerada de la consession de la conse		•	
	ANSWER OFFICENCES	14, 16, 16, 17 AND 1	S W ALL CASES	,
14 Bothmate	ed cost of proposed works,	4.5,148.00	**	
15. Construc	otion work will begin on or	r before	***************************************	
16. Constru	ction work will be complete	ed on or before	•	
•	•		• •	
•	er will be completely appli		•	
estion for permit,	round water supply is au permit, certificate or ed	ppromenter to an eljudicated right to	z uring wa ver suppry, we appropriate water, made	or held by t
spplicant	Done			
	•			
	*	· – –	est E. Adi	•····•••••••••••••••••••••••••••••••••
	•	•	(Signature of applicant)	
Remarks:	We started to dr	ill_this_well	fordomesticuse	thewate
was not su	ifficent, so decid	ed to try for	artisian water.	
		•		
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
		•••••••••••••••••••••••••••••		••••••
				••••••
		••••		•••••
				•
			•••••••••••••••••••••••••••••••••••••••	•••••
	······			***************************************
				••••••
	,			***************************************
STAȚE OF OREC	GON, ss.			
County of Mari	on,			
This is to co	ertify that I have examine	ed the foregoing ap	plication, together with th	re accompany
	d return the same for			
•				
•				
In order to	retain its priority, this ap	plication must be re	cturned to the State Engin	eer, with cor
tions on or before		, 19		
	•			
WITNESS 7	my hand this da	u of		10
321. 200 /		-g -j		, 15
			······································	STATE ENGINE
		By		•
		Бу	······································	ASSISTA

County of Marien,

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:

	Q.	. cubic feet per seco	unt of water nd measures	i at the point of div	ersion from the well or
	iation, or its e	quivalent in case of ro	tation with	other water users, f	rom a well
The use to	which this w	ater is to be applied in	irriga	tion	
			nited to		ne cubic foot per second
-					of not to exceed3
acre feet per acr	e for each act	e irrigated during th	e irrigation	season of each year	r;

				and the control to the second of the control of the	
		······································			
,					
	inst to such s	easonable rotation sy	etem as mai	be ordered by the	proper state officer.
m > 11	.k.W.ko osod	l as magazarry in acco	rdance with	h good practice an	d if the flow is artesian
the works shall	include prope • constructed	er capping and control shall include an air	l valve to pr line and pre	revent the waste of essure gauge or an o	ground water. access port for measuring
line, adequate to	o determine t	water level elevation call and maintain a u	in the well veir, meter,	at all times. or other suitable me	easuring device, and shall
keep a complete	record of the	e amount of ground u	ater withdi	rawn.	
The prior	ity date of thi	is permit i s	*****	October 14.	1958
					1959 and shall
					fore October 1, 1960
					before October 1, 19 61
		is 20th day of			
				Lewis a	Janly STATE ENGINEER
	0	n the		ō	- - 1
11	GROUND	wed i			1040 39
	A TA	recei 1 Sale 10 Se		4	age I
,	ST			%	ad E
0-1106	ALL THE GROT THE STATE GON	first Get at		67	. 6 12 00
No. G- 1106 G- 1040	LATE THE GOF THE STA	t was first Ingineer at of Oct	.:	20. 19	mits on pa
ation No. G- //OG t No. G- /040	FERMII COPRIATE THE G ERS OF THE STA OF OREGON	tment was first receivitate Engineer at Salem day of October	pplicant:	ber 20. 1958	r Permits on S A. STANI
Application No. G- 1106 Vermit No. G- 1040	PERIVILI APPROPRIATE THE G WATERS OF THE STA	instrument was first the State Engineer at // day of Oct	d to applicant:	tober	Water Permits on LENTS A. STAND inage Basin No. &
Application No. G-1106 Permit No. G-1040	H W P	1 5 0 V	Returned to applicant:	Approved:	Perm

State Printing