Permit No. G. G 6253

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Route 2, Box 2019 (Postoffice Address)	, county of Idnn
state of Oregon , o	do hereby make application for a permit to appropriate the of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date	e and place of incorporation
August 18, 1961, Albany, C	regon
1 Give name of nearest stream to which	a the well, tunnel or other source of water development is
Grands on Diagon	tive were, tarries or conser active of water accomprises to
	(Name of stream)
	tributary of Willamette River
2. The amount of water which the application feet per second or gallons per min	cant intends to apply to beneficial use is
3. The use to which the water is to be a	applied is domestic purposes
including irrigetion	of lawns agardous.
4. The well or other source is located	50 ft. S and 140 ft. E from the 14 T 10S, R 3W, W.M.
(Se	ection or subdivision)
(If preferable, give di	stance and bearing to section corner)
	must be described. Use separate sheet if necessary)
being within the nw NET	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 3W,
	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 3W,
within the nw NET	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 37,
within the nwi NET W. M., in the county of Linn 5. The (Canal or pipe line)	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 3W, to be
w. M., in the county of	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 38, to be miles of Sec. , Twp
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 3W, to be
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 37, to be miles of Sec. , Twp, al subdivision) ng shown throughout on the accompanying map.
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 3W, to be
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 31, to be
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 37, to be
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 31, to be miles of Sec. , Twp. al subdivision) ng shown throughout on the accompanying map. PTION OF WORKS works to be used for the control and conservation of the
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 31., to be
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 31., to be
being within the	must be described. Use separate sheet if necessary) of Sec. 14., Twp. 108., R. 31, to be miles of Sec. , Twp. al subdivision) ng shown throughout on the accompanying map. PTION OF WORKS works to be used for the control and conservation of the

ieaagate. At nea	dgate: width on to	p (at water l	line)	:::::::::::::::::::::::::::::::::	feet; width on botto
	feet; depth of w	oater	feet; grade		feet fall per or
housand feet.	et.				
(b) At	mil	les from head	lgate: width on top (at	water line	·)
******	feet; width on b	oottom	feet; dept	h of water	fee
rade	feet fall p	er one thous	and feet.		
	• • • •	-	rize at intake4		
			use $2-1\frac{1}{2}$ in		
ntake and place	of use,	ft.	Is grade uniform?	no	Estimated capacit
	. sec. ft.				
		give size and	type 1-50 gpm sha	llow well	and 1-45 gpm
certrifu					
Give horse	power and type o	f motor or e	engine to be used1-	5 hp, 220	v, 3-phase
1-3 hp,	220 v, 3-phase	electric	······································		
44 76 41. 4 7	location of the avell	l. tunnel. or o	ther development work		in one-fourth mile fro
ı natural stream	or stream channel	, give the dis	stance to the nearest poped and the ground sur	oint on eac face at the	th of such channels are source of developmen
natural stream the difference in	or stream channel elevation between	, give the dis the stream b	stance to the nearest po	face at the	source of developmen
natural stream he difference in the well	or stream channel elevation between	, give the dis the stream b at 550° fro	stance to the nearest poped and the ground sur	face at the	source of developmen
natural stream he difference in the well	or stream channel elevation between is located abou	, give the dis the stream b at 550° fro	stance to the nearest poped and the ground sur	face at the	source of developmen
natural stream he difference in the well Elevation	or stream channel elevation between is located about difference of	, give the dis the stream b at 550' fro	stance to the nearest poped and the ground sur	face at the	source of developmentiem River.
natural stream the difference in the well Elevation	or stream channel elevation between is located about difference of	, give the dis the stream b at 550' fro	stance to the nearest poped and the ground sur	face at the	source of developmentiem River.
natural stream the difference in the well Elevation 12. Location	or stream channel elevation between is located about difference of on of area to be irr	, give the disthestream but 550' from 25'.	stance to the nearest poped and the ground sur om the West edge of ace of use	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S.	or stream channel elevation between is located about difference of on of area to be irr	, give the disthe stream but 550' from 25'.	stance to the nearest poped and the ground sur om the West edge of ace of use Forty-acre Tract	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S.	or stream channel elevation between is located about difference of on of area to be irr Range E. or W. of William ette Meridian 3W	, give the disthe stream but 550° from 25°.	stance to the nearest poped and the ground sur om the West edge of ace of use Forty-acre Tract NW1 NW1	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S. TIOS 10S	or stream channel elevation between is located about difference of the control of area to be irrespondent to the control of th	give the distream but 550' from 25'. igated, or plantage of 14 14	stance to the nearest poped and the ground sur om the West edge of ace of use Forty-acre Tract NW1 NW2 SW1 NW2	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S. TIOS 10S	or stream channel elevation between is located about difference of the control of area to be irr Range E. or W. of Williamette Meridian 3W 3W 3W	, give the distream to the stream to the str	stance to the nearest poped and the ground sure of the West edge of the man acceptance o	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S. TIOS 10S 10S	or stream channel elevation between is located about difference of the control of area to be irr Range E. or W. of Williamette Meridian 3W 3W 3W	give the distream but 550° from 25°. rigated, or plants 14 14 14 14	stance to the nearest poped and the ground sure of the West edge of the man acceptance of the man acceptance of the model	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S. TIOS 10S 10S 10S	or stream channel elevation between is located about difference of the control of area to be irresponding to the control of th	give the distream to the stream to the strea	stance to the nearest posed and the ground sure of the West edge of the mace of use	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S. TIOS 10S 10S 10S 10S	or stream channel elevation between is located about difference of the control of area to be irrespondent to the control of th	give the distream to the stream to the strea	stance to the nearest posed and the ground sure of the West edge of the we	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S. TIOS 10S 10S 10S 10S 10S	or stream channel elevation between is located about difference of the control of area to be irrespectively. The control of th	give the distream but 550' from 25'. igated, or plants and 14 14 14 14 14 14 14 14	stance to the nearest poped and the ground sure of the West edge of the we	face at the	source of developmentiam River.
natural stream he difference in the well Elevation 12. Location Township N. or S. TIOS 10S 10S 10S 10S 10S 10S	or stream channel elevation between is located about difference of the control of area to be irresponding to the control of th	give the distream to the stream to the strea	stance to the nearest poped and the ground sure of the West edge of the west edge of the wild switch	face at the	source of developmentiam River.
the well Elevation 12. Location Township N. or S. TIOS 10S 10S 10S 10S 10S 10S 10S 1	or stream channel elevation between is located about difference of the control of area to be irrespondent to the control of th	give the distream but 550' from 25'. igated, or plants and 14 14 14 14 14 14 15 16 17 18 19 19 19 19 19 19 19	stance to the nearest posed and the ground sure of the West edge of the west edge of the wild switch	face at the	source of developmentiam River. Number Acres

ASSISTANT

ما سلامها م

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 E	XISTING R	IGHTS	and the	follow	oing limita	itions	and cond	itions:				
Th	ie right	herein gran	ted is lin	nited to	the ar	nount of r	vater	which ca	n be ap	plied t	o bene	ficial use	?
and shall	not exe	ceed 0.10) c	ubic fee	t per s	econd med	asure	d at the po	int of c	liversio	n from	the wel	l
		ropriation, o	r its equ	ivalent :	in case	of rotation	on wi	th other u	ater us	ers, fro	om .a.	well	•
Th	e use to	which this						estic use		,	·		
irriga	tion o	f lawn and	garde	a not to	exce	ed 🛊 acı	ce in	area		•••••		••••••	
If j	for irrig	ation, this a	opropria	tion sha	ll be li	mited to		•••••••	. of one	cubic	foot pe	r second	!
or its equ	iivalent	for each acr	e irrigat	ed and	shall b	e further	limit	ed to a div	ersion	of not	to exce	ed	
acre feet	per acr	e for each ac	re irriga	ted dur	ing the	i rrigation	n seas	son of each	year; .	••••••		***************************************	
·····	••••••	·	•			•••	••••••	•••••	••••••	••••••		••••••	
		***************************************	•••••			····	••••••	•		••••••	•••••	•••••	
				•••••		•••••••••••••••••••••••••••••••••••••••	********	,		••••••	••••••	•••••••	
	***********	••••••	•••••	·			••••••••	ı		•			
. ************		•••••••	*************	••••••			••••••	••••••••	••••••		•••••••		
			,										
		ect to such r			_		_		_	_			
The the works	e well s s shall i	hall be cased nclude prope	l as nece r cappin	essary in ag and c	accor ontrol	dance wit valve to p	h god rever	od practice at the was:	e and i te of gr	f the fi	low is vater.	artesian	
The	e works	constructed determine	shall in	clude ar	ı air li	ne and pr	essur	e gauge or				easuring?	
The	permi	ttee shall ins plete record	tall and	mainta	in a w	eir, meter	r, or	other suit	table m	easurii	ıg devi	ice, and	
•		•	•										
The	priorit	y date of thi	s permit	isNo	edmay.	r.5, 197	74	***************************************	••••••			••••••	
Act	ual con:	struction wo	rk shall	begin o	n or be	fo re	Jan	mary 12,	1977.		a	nd shall	١
Extended	to Oct. 1 1	secuted with	Oct. 1, 1984	Exten	ded to Oc	tober 1, 1993 ,	10-1-9	প	B	Extended 1	to Oct. 19/	4	
Extende.	nplete a d to Oct. 1	pplication of 1981 Extended to	the wat Oct. 1, 198	er to th	e propo led to Octo	osed use sober 1,1993	hall b	e made on	or bef	ore Oct	ober 1,	1979	
WIT	INESS	my hand thi	s12.1	b day	, of		Janu	ary		, 19	76		
						WATEER	RESO	URCES DI	RECTOR	<u> </u>	STATE 181	HOLHER .	Ä
			1 2	ę, į	(į	:	of ::	M	!!!		
	. 407	9	in th	rego						6253	INEER	3.9	
~ m		ROUI	ived	m, 0	. M.						I'E ENC		
7/3 6253	Ē	E GI STA	rece	r at Sale	5					ge .G	STA	page	
6-67/3 G 625	<u> </u>	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	i first	Seer a	ck					pd uc		7	
	PERN	NATI OF ORI	t was	te Engin day of	4.13 o'clock	ant:		i I	k No	mits (No.)
	Ы	OPR ERS OF	ımen	tate I da	0	pplic		*	n boc	r Per		3asin ⊬	G S
Application Permit No.		APPF WAT	nstr	s the S	7	to a		ä	ded i	Vater		age E	1
Ap		TO A	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the -5 — day of -8 C.V.	19.7.4., at	Returned to applicant:		Approved:	Recorded in book No.	Ground Water Permits on page .G		Drainage Basin No.	
				offu on t	19.7	Retn		App	14	Gro		T	