Permit No. G- G 3882

APPLICATION FOR A PERMIT

SUPERSEDED

CERTIFICATE NO. 41987

## To Appropriate the Ground Waters of the State of Oregon

ı	r E Haves		• • • • • • • • • • • • • • • • • • • •	•
•	k E. Hayes		·	•
ofRt. 3 Box.	13 Milton-Freewa	iter, county of	Umatilla	
state of Oregon	, do her	ahu maka annlication f	or a normit to anno	convicte the
	d waters of the state of Or			
If the applicant is a	corporation, give date and	place of incorporation		<b>o</b> ' ' ' .
······································		***************************************	·	
1. Give name of ne	arest stream to which the	well, tunnel or other so	ource of water dev	elopment is
situatedGoodman.	Spring Dugger Cr	Tohnson Cr	······································	-4
		tributary of .Wa	lla Walla Ri	ver
feet per second or	vater which the applicant i	well No.112.65 well No.2-1.77	561cfs 714cfs	,
3. The use to which	the water is to be applied	isIrrigation	and Supment	al
Irrigation				
4. The well or othe	#1 295 r source is loc#12 960	North 45 ft. South and 42	West West from	theS.E.
	9 Township 6 North			
	(If preferable, give distance a	nd harding to section corner)		
being within the North	ere is more than one well, each must be east quarter sen se east quarter we've	described. Use separate sheet if	necessary) Twp6, R	35,
	Umatilla		80	**************************************
5. The Pipe Li	ne	to be .	88	miles
in length, terminating in	the SET of SET of	Et of SEt of Sec.	38 Twp.	é North
R35E., W. M., the	proposed location being sho	wn throughout on the o	accompanying map	
6. The name of the	well or other works is	Well #1, North We	11, Well #2,	South We
	DESCRIPTIO	N OF WORKS		
7. If the flow to be supply when not in use m	utilized is artesian, the wor ust be described.	ks to be used for the co	ontrol and conserve	ition of the
				·
				*******
(Completed	t will consist of 2 well A" attached	ls		having <b>a</b>
see exibit	A" attached	(Give number of wells, tunn	nels, etc.)	
diameter of Landing	inches and an estimated de	pin of Jee	i. It is estimated th	<i>(40</i>
feet of the well will requi	re c	asing. Depth to water	table is estimated	20ft.
	,			

G	3882
k	

eadgate. At head	lgate: width on	top (at water	line)		2	feet; widt	h on bottom
	feet; depth of	water1	. <del>i</del> f	eet; grade	14	feet	fall per one
rousand feet.							
(b) At	m	niles from hea	idgate: wid	th on top (	at water line	?)	
***************************************	feet; width on	n bottom		feet; de	pth of water		feet;
gra <b>de</b>	feet fall	l per one thous	sand feet.				
(c) Length	of pipe,3.,3	100 Concre 160 Steelft	te .; size at in		10 6 in.; i:	n size at	ft.
rom intake	in.;	size at place o	of use	10 6	in.: differen	ce in elevat	ion between
ntake and place o	i.i.	<b>.</b>			VAS		
			15 grade a		y. = 3	Estillat	ed capacity,
							(n. m
10. If pump	s are to be used	. The second second second			4.		
	· · · · · · · · · · · · · · · · · · ·		ergelekse. Programmer Strike		•		
Give horsep	ower and type	of motor or en	ngine to be	used4	-15 HP E	lec. 1-51	IP Elect.
							••••••
he difference in e	levation betwee	en the stream	bed and th	e grouna s	urjace at the	e source of c	ievelopment
••	elevation between Attached						-
••							-
••							-
Se	e Attached	l Exhibit	n\delta n				nBn
12. Location	n of area to be	l Exhibit	"A"	See 1	Attached	Exhibit	IIRII 211 No
12. Location	e Attached	l Exhibit	"∆" lace of use	See I We Phina	Attached		IIRII 211 No
12. Location	n of area to be	irrigated, or pl	lace of use	See I We Phima	Attached   No.     Suppl.   38 79	Exhibit	IIRII 211 No
12. Location	n of area to be	irrigated, or pl	lace of use	See I We Phina	Attached	Exhibit	IIRII 211 No
12. Location	n of area to be	irrigated, or pl	lace of use	See I We Phina	Attached   No.     Suppl.   38 79	Exhibit	IIRII 211 No
12. Location	n of area to be	irrigated, or pl	lace of use	See I We Prima	Attached // No./   5000/   3879   3941	Exhibit	IIRII 211 No
12. Location	n of area to be	irrigated, or pl	lace of use  Why Shell  Ky Shell  Ky Shell	See I We Prima	Attached   50,00/.   38.79   3941   151	Exhibit	IIRII 211 No
12. Location	n of area to be	irrigated, or pl	lace of use  Why Skell  Y Skell	See I We Prima	Attached   50,00/.   38.79   3941   151	Exhibit.	IIRII 211 No
12. Location	n of area to be	irrigated, or pl	lace of use  Why Skell  Y Skell	See I We Prima	Attached   50,00/.   38.79   3941   151	19-1 3/3/	IIRII 211 No
12. Location	n of area to be a Range E. or W. of Willamette Meridian	irrigated, or plant of the section o	lace of use  Why Skell  Y Skell	See A	1ttached 1500/ 3879 3941 151 3941	Exhibit.	11R11 211 Ward Supp
12. Location	n of area to be a Range E. or W. of Willamette Meridian	irrigated, or pl	lace of use  Why Sur,  Hy Sur,  Hy Sur,  Hy SER,	See 1	1ttached 1500/- 3879 3941 151 3941	19-1 3/3/	11R11 211 Ward Supp
12. Location	n of area to be a Range E. or W. of Willamette Meridian	irrigated, or plants  Section  29 NV  NE  SW  SE  SV  SE  NV  NV  SE  NV  NV  NV  NV  NV  NV  NV  NV  NV  N	lace of use  Why Skell  Y Skel	See. 1 Prima: 5-87 3° 039	151 384 102 384 394 151 394 102	19-1 3/3/	11R11 211 Ward Supp
12. Location	n of area to be a Range E. or W. of Willamette Meridian	irrigated, or plants  Section  29 NV  NE  SW  SE  SW  SE  NV  SE  NV  SW  SW  NE  NV  NVE  NV  NVE  NV  NVE  NV  NV	lace of use  Why Shill  Y Shill  Y Shill  Y Shill  Y Shill  Y SE'  Y SE'	See 1	1ttached 1500/- 3879 3941 151 3941	/9-1 3/21 1879	11R11 211 Ward Supp
12. Location	n of area to be a Range E. or W. of Willamette Meridian	irrigated, or plants  Section  29 NV  NE  SW  SE  SW  SE  NV  SE  NV  SW  SW  NE  NV  NVE  NV  NVE  NV  NVE  NV  NV	lace of use  Why Skell  Y Skel	See. 1 Prima: 5-87 3° 039	1ttached 1500/ 3879 3941 151 3941 102 384 182	19-1 3/3/	11R11 211 Ward Supp

Kind of crops raised ......Row.and.Fruit

n county, l	raving a present nonviation of	
nd an estimated population of	<u></u>	
ANSWER QUESTIO	NS 14, 15, 16, 17 AND 18 IN ALL CA	SES
14. Estimated cost of proposed wo	rks, \$.40,000.00	y feest
15. Construction work will begin o	on or before	
16. Construction work will be com	pleted on or before Completed	Prior to 1960
17. The water will be completely a		30 g
	The September of Marketing of the second	
18. If the ground water supply is ation for permit, permit, certificate or		
pplicant. See A	ttached Exhibit "A"	
	(Signa	La con 1
	(Signat	Are of applicant)
Remarks:	<u> </u>	
		J
		***************************************
		· · · · · · · · · · · · · · · · · · ·
	er kense er er fillige geregen. Nagskis enter gjen fransk er en en gjille en e	
<u> </u>		A STATE OF THE STA
	The second of th	
TATE OF OREGON,		The second secon
County of Marion, ss.		
This is to certify that I have exam	sinad the foregoing application too	acther with the accommonwing
	Campaning	jetner with the accompanying
naps and data, and return the same for	Correstion	
	Completion	5 - 40 - 34 - 40 - 40 - 40 - 40 - 40 - 40
In order to retain its priority, this	application must be returned to th	e State Engineer, with correc
ons on or before	19 markin francisco	First Commence of the Commence
. February Sth		Section 1
May 8th	68	_ <b>47</b>
WITNESS my hand this 21st		
8th		68
501	- ~ ~ ~ ~ J	

## PERMIT

SUBJECT	TO EXI	STING RIGH	nave e HTS ar	id the	iea the followin	jorego ng lim	itations	s and c	on ana conditi	ons:	reby g	rant tn	e same	,
The	right he	rein granted	is limi	ted to	the am	ount c	f water	r whic	h can	be app	lied to	benefi	cial us	e
and shall n	iot excee	d 4.43	cu	bic fee	et per se	cond r	neasure	ed at th	re poin	it of dia	version	from 1	the wel	.l
		oriation, or its												
being 2.	66 cfs	from well	No. 1	and	1.77 c	fs fr	om we]	Ll No.	. 2					
The	use to w	hich this wat	er is to	o be a	oplied is	ir	rigati	ion ar	nd sup	pleme	ntal :	irriga	tion	
If fo	r irrigati	on, this appr	opriati	on sho	ıll be lin	rited t	o1/	/80th		of one	cubic f	oot per	secon	ı
or its equi	valent fo	r each acre in	rrigate	d and	shall be	furth	er limit	ted to	a diver	sion of	not to	exceed	i3	
acre feet p	er acre f	or each acre	irrigat	ed du	ring the	irrigo	ition se	ason o	f each	year;	provi	ded fu	ırther	·• .
that the	right.	allowed he	rein	shall	be li	mited	.toar	ydei	Cicier	cy in	the a	availa	ble	
supplyo	f.anyp	rior right.	.exis	ting	for the	esam	e lanc	i.and.	shall	not	excee	ithe		•
limitatio	on allo	wed herein		*****							************			
•••••	***************************************										•••••			
	***************************************						•••••				*************		•	
	****************			••••••		*			***********					
and shall b	e subject	t to such reas	onable	rotat	ion syste	em as	may be	order	ed by t	he pro	per sta	te offic	er.	
The	well sha	ll be cased as	s neces	sary_i	n accord	lance	with go	ood pr	actice	and if	the fl	ow is (	artesiar	ı
The	works co	lude proper c instructed sh	all inc	lude a	n air lir	ie and	pressu	re gau	ge or a				asuring	7
line, adequ The	late to di permitte	etermine wat e shall instal	ter lev	el eler nainto	vation ir iin a we	i the i ir. me	vell at e ter. or	all tim other	es. Suita			•		
shall keep	a compl	ete record of	the a	mount	of grou	ind w	ater wi	thdrau	on.					
The	mrioritae	date of this p	n <i>dram</i> i t	io			Novemb	er 6.	1967	•				
		uction work									***********	. "	 لايمالمالما	
•														
		cuted with r												
		olication of th								•		ober 1,	19 <b>.7</b> .O	•
WIT	'NESS m	y hand this	7th.	daş	y of	Jun	9		<del>/</del> ,		1968			
	'		,		•	*********	<i></i>	fi	5		F.F.F.	TATE EN	GINEER	٠.
•	.,	•	. <b>.</b>	-5		H					735		I	1
		Q	in th	regon	,					0	3882	VZER		
S Q	*	GROUNI FATE	ved .	m, O,	M.						38	ENGI	25	
3882			recei	Sale	A					ø	D	LER	page	
6 G	III	THE SHE SON	first	er at	<i></i>				ľ	90KT	ı pag	WHE	7	
	PERMI	IATE THI OF THE OREGON	was	ıgine	y of .A o'clock	1	<u>.</u>			book No.	its on	L.	70	
ion N Vo. G	PE	PRI, RS ( OF (	rent .	te Er	day of	Jing			•	book	erm	CHILS	sin N	
Application No.		APPROPRIATE THE WATERS OF THE S OF OREGON	trum	e Sta	7.0		3			d in	ıter l	ప	re Ba	¥,
Ap <sub>l</sub> Per		·	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	at O	Dotumod to amolicant.			ved:	Recorded in book No	Ground Water Permits on page		Drainage Basin No.	
		TO	Thi	ffice	on the 1967,	040,000	333		Approved:	Rec	roun		Drc	
	1)	1	l	9	93	0	1		A	:	S			ă