

Permit No. G. G. 4220

APPLICATION FOR A PERMIT ASSIGNED, See Misc. Rec., Vol. Page 255

To Appropriate the Ground Waters of the State of Oregon

	1 1 500	1/5	W.	: •	çar	
1,٧		115	(Name of ap)	plicant)		
of	30X 426	- STANFI	5 / D	, county of	UMATIIIA	······································
state ofO	REGON		., do hereby mo	ike application for	r a permit to appr ISTING RIGHTS	opriate the
If the a	applicant is a co	rporation, give d	late and place o	f incorporation		
1. Give	e name of near	est stream to wh	rich the well, to	unnel or other sou	irce of water deve	lopment is
situated	***************************************	***************************************	Stanfield	Drain		************
,	•		(Name of stre	tributary of)matilla R	ive
2. The	amount of was		plicant intends		ficial use is	•
3. The	use to which t	he water is to be	applied is .Z.	O IRRIGA	TE PASTUR	ELAWA
AND GA	R DE N	***************************************	•••••			
4 . The	well or other s	ource is located	##0 ft	S and =====	. ft	the Center
corner of	Sec	tion 32				******
			(Section or sub	odivision)	•	
	***************************************	(If preferable, gi	ve distance and bearing	g to section corner)		****************
	(If there	is more than one well,	each must be describe	d. Use separate sheet if r	necessary)	*******
being within	the	NW14 5	<i>E_//y</i> of	Sec3.2, 1	<i>wp</i>	R 29E
W. M., in the	county of	Umatil	<u>a</u>	•••••		
5. The	Portabl.	System The (Canal or pipe line)	ough out	to be	***************************************	miles
in length, ter	minating in th			of Sec	, Twp.	
R	, W. M., the pro	posed location b	eing shown thr	oughout on the ac	companying map.	
6. The	name of the w	ell or other work	s is SCAL	F'S WEll		
57 2.00			RIPTION OF			
7. If the supply when	re flow to be ut not in use must	ilized is artesian, be described.	the works to b	e used for the cor	ntrol and conserva	tion of the
					***************************************	***************
************************************	***************	**********************	••••••		***************************************	
		***********************	**********	************************************	***************************************	
8. The	development	will consist of	(Giv	on well	/ is, etc.)	having a
diameter of	3.6 in	ches and an estin	nated depth of		It is estimated th	at12
					able is estimated	
			***************************************		**************************	***************
• •	•					in the

~	3.4	 SYSTEM	 	

9. (a) Gi				
adgate. At he	adgate: width on top	p (at water line)		feet; width on bot
***************************************	feet; depth of we	ater	feet; grade	feet fall per
nusand feet.			•	
(b) At	mile	es from headgate	: width on top (at water l	line)
		#	feet; depth of wat	
	feet fall pe			
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			ade uniform?	
una piace		jt. 18 gr	aae anijorm:	Estimatea capac
	•		100 641/001 19	FR MILLY 'FF
			100 GAILON P	•
••••••	TRIFAGAI		·	
Give hors	epower and type of	motor or engine	to be used Five Ho	RSE - FIECTR'C
***************************************		******************	•	
	location of the well,	tunnel, or other	development work is less	
atural stream		give the distance	e to the nearest point on	each of such channels
	ı or stream channel,		e to the nearest point on and the ground surface at	
e difference in	n or stream channel, n elevation between	the stream bed o		the source of developm
e difference in	or stream channel, elevation between	the stream bed o	nd the ground surface at	the source of developm
e difference in	or stream channel, elevation between	the stream bed o	nd the ground surface at	the source of developm
e difference in	n or stream channel, a elevation between the levation between the levation of	the stream bed o	nd the ground surface at	the source of developm
e difference in Well flow 12. Locate Township	i or stream channel, i elevation between in the street in	the stream bed of some state of the stream bed of state of the state o	the ground surface at	the source of developm
difference in Well flew 12. Locate	ion of area to be irri Range E. or W. of Willamette Meridian	the stream bed of section bed of the stream bed of section bed of the stream bed of	nd the ground surface at	the source of developm
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MUNICIPAL SUPPLY— 13. To supply the city of	f		
	county, having a present pop	ulation of	
	f in 19	-	
paren.		!	•
••	QUESTIONS 14, 15, 16, 17 AND		
.	oposed works, \$ 800.00	,	profession (
	vill begin on or beforel.		
	vill be completed on or before	•	• ·
17. The water will be co	mpletely applied to the propose	ed use on or before	e June 1970
	supply is supplemental to an tificate or adjudicated right t		
	IS NO SUPPLEME		
	on the sugp is ! The		
3			applicant
Remarks:		Signature of	applicant
	4 0 6 %	inain s	+6 20 11 ic
	uned + Prepased te	•	
	4,15 and 16 in block	•	
	9, plus the 80'2		
			•
	8 acres.		
	whether this land		
Stanfield In	igation District.	••••••	
	land adjoining		
water table. 7	The Shallow Well	is taking	this water for
This SOUVER	The xield of water	Lis ment	Then adeque
<u> </u>	<u> 70. 40. 40. 40. 40. 40. 40. 40. 40. 40. 4</u>	inge amagaa ma	<u> </u>
TATE OF OREGON,	en de la companya de La companya de la companya de	Company Company	gar and a second of the second
County of Marion,		• •	:
This is to certify that I	have examined the foregoing a	pplication, togethe	er with the accompany
raps and data, and return the	same forCompletion		
		8-4-4-	
In order to retain its pric	ority, this application must be r	returned to the Sto	ite Engineer, with cor
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ions on or before Santan	ber_18th1968		and the second second
ions on or beforeSept.sm	her 18th, 1968	•	to the first of the second of
	and the state of t	Jule	10 68
•	her.18th, 1968	July	, <u>19</u> 68

RECEIVED
SEP 9 1968
STATE ENGINEER
SALEM. OREGON

By ACCUPATION ASSISTANT

PERMIT

County of Marion,

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

SUBJECT	IO EXISTIN	G RIGHT	s and the	jouowing	ιιπιτατιο	ns ana con	aitions:		
The 1	right herein	granted is	limited to	the amou	int of wat	ter which c	an be app	lied to l	peneficial use
ın d sha ll no	ot exceed	0.1	cubic fe	et per seco	nd measu	red at the	point of di	version j	from the well
or source o	f appropriati	on, or its e	quivalent	in case of	rotation	with other	water use	rs, from	a well
•••••	***************************************	•••••		\$		***************************************	*******************	***********	
The 1	use to which	this water	is to be a	pplied is .	irriga	tion			
If for	r irrication t								ot per second
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_							•		exceed3
	er acre for ea								
									not impain
r substa	urially in	teriere	with exi	sting su	rface w	ater righ	ts of ot	hers	
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The tine, adeque The 1	ate to detern	ucted shall nine water all install a	l include of level ele	an air line vation in ain a weir	and press the well d , meter, id water t	sure gauge it all times. or other s withdrawn.	or an acce uitable m	ss port f	or measuring device, and
The 1	priority date	of this per	rmit is		Ju	ly 3, 196	8	••••••	
Actu	al constructi	on work sh	all begin	on or befo	re	February	24, 197	0	and shall
thereafter	be prosecute	d with rec	isonable d	liligence .a	ind be con	mpleted on	or before	Octobe	r 1, 19.70
									ber 1, 19.71.
	NESS my ha						•	, 19.69	·
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	. 8	1100				·		ST	ATE ENGINEER
6. 4-478 G. 4220	AMIT TE THE GROUND	THE STATE REGON	ias first received in the pineer at Salem, Oregon,	10ck P. M.			wary 24, 1969	ts on pageG_4220.	L. WHEELER STATE ENGINEER 5. 7. page & /

Application No

Permit No. G-.

TO APPROPRIAT WATERS OF OF OR

office of the State Engin on the IA day of This instrument w

19**£**B, at 1:00... o'cl

Returned to applicant

Approved:

Recorded in book

Ground Water Permit