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SEP2 6 1974 STATE ENGINEER SALEM, OREGON

ASSIGNED, See Misc. Rec., Vel. 5 Page 842

Cormit No. G. G. GULO

APPLICATION FOR A PERMIT

"CERTIFICATE NO. 61531

75128

To Appropriate the Ground Waters of the State of Oregon

I, Q	hester J. & Rosa	lle Prior (hus	(Name of applicant)	Arthur W. &	ratsy Lee r	rior (h
of	Route 1 - Box	95B - Hermist office Address)	ton, co	unty ofUmat	illa	•••••
state of	Oregon	, d	lo hereby make app	lication for a pe	rmit to appro	priate the
	described ground wa					·
If th	ne applicant is a corp	oration, give date	e and place of incom	rporation		
-,	, .		,			
		<i>y</i> .				••••••
1. (Give name of nearest	stream to which	the well, tunnel o	r other source o	f water devel	opment is
	Ima+411	a Pinor				
situatea	Umatill	# . V + A & +	(Name of stream)	••••••	······································	•••••
		************	tribut	ary ofColumb.	ia River	
2 7	The amount of water	which the applic	cant intende to anni	lu to honoficial e		auhia
	econd or2500			g to beneficial t	ne wJ.+J.D	eaoic
			** * * * * **		•	
3. 1	The use to which the	water is to be a	ipplied isIXI	agation		
	•••••••••••••••••••••••••••••••••••••••	·····		·	•••••	
4. 7	The well or other sou	rce is located 169	00 ftN and	d50 ft	.W from th	e .S.M
corner of .	Section-30	,				
				•		
•••••		(If preferable, give di	stance and bearing to section	n corner)		•••••••
••••••	/12 there is m	ere then one well each	must be described. Use seps			
heina with	in the			,		2 OF
	* * *	•		in indian, i wip.		و ۱۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰
W. M., in t	the county of	Umatilla			•	
5. T	hePipeline	(see at tacl	hment.1)	to be		miles
n length, i	terminating in the	SE1/4	at and design	of Sec30	, Twp	Зи,
	, W. M., the prope					•
	, w. m., the prope	seu weumon ven	ng shown inroughor	ii on the accomp	առցուց ուսը.	
6. T	he name of the well	or other works is	Well #1		***************************************	••••••
•	*	DESCRI	TION OF WORK	s		
		. ,		· .	•	
•	the flow to be utilize en not in use must be		works to be used f	or the control a	nd conservati	on of the
•			n .			•
			***************************************			•••••••
***************************************			•		••••••	•
8. T	he development will	consist of	one well (Give number of	wells, tunnels, etc.)		having a
liameter of	f <u>16"</u> inches	and an estimate	ed depth of1000.	feet. It is e	stimated.that	.1.00
	well will require		•			
eer oj ine	шен шын теуште	(Kind)	casing. Depth to	water table 18	esumatea	ZUU (Feet)

agate. At nea c	igate: wiath on to	op (ai waier ii	ne)	jeet, width on oo
	feet; depth of u	v a ter	feet; grade	feet fall pe
usand feet.				
(b) At	mi	iles from head	gate: width on top (at water	r line)
	feet; width on	bottom	feet; depth of u	oater
de	feet fall 1	per one thousa	nd feet.	
(c) Length	of pipe, seeat.t	#1 ft.; si	ze at intake in.	; in size at
m intake	in.; siz	ze at place of t	ıse in.; diff	erence in elevation bet
ike and place (of use,	ft. I	s grade uniform?	Estimated cape
<u>.i</u>	sec. ft.			
10. If pum	os are to be used,	give size and t	ypedeep well turb	ine
			ngine to be used300h.p.	electricallydrive
atural stream difference in		n the stream bo	ed and the ground surface o	it the source of develop
difference in	elevation between	n the stream be	ed and the ground surface o	it the source of develop
12. Location Township N. or S.	elevation between	rigated, or pla	ce of use Sections 29	& 30, T3N, R29E, Well Number Acres
12. Locatio	elevation between	rigated, or pla	ce of use Sections 29 Forty-acre Tract	& 30, T3N, R29E, W. Number Acres To Be Irrigated
12. Location Township N. or S.	elevation between	rigated, or pla	ce of use Sections 29 Forty-acre Tract NE SW NW SW	& 30, T3N, R29E, W., Number Acres To Be Irrigated 40
12. Location Township N. or S.	elevation between	rigated, or pla	ce of use Sections 29 Forty-acre Tract NE SW NW SW SW SW	& 30, T3N, R29E, W. Number Acres To Be Irrigated 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla Section	ce of use Sections 29 Forty-acre Tract NE SW NW SW SW SW SE SW	& 30, T3N, R29E, W. Number Acres To Be Irrigated 40 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla	ce of use Sections 29 Forty-acre Tract NE SW NW SW SE SW NE SE	& 30, T3N, R29E, We. Number Acres To Be Irrigated 40 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla Section	ce of use Sections 29 Forty-acre Tract NE SW NW SW SW SW SE SW NE SE NW SE	Number Acres To Be Irrigated 40 40 40 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla Section	ce of use Sections 29 Forty-acre Tract NE SW NW SW SE SW NE SE NW SE SW SE	Number Acres To Be Irrigated 40 40 40 40 40 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla Section	ce of use Sections 29 Forty-acre Tract NE SW NW SW SW SW SE SW NE SE NW SE	Number Acres To Be Irrigated 40 40 40 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla Section 29	ce of use Sections 29 Forty-acre Tract NE SW NW SW SE SW NE SE NW SE SW SE	Number Acres To Be Irrigated 40 40 40 40 40 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla Section	ce of use Sections 29 Forty-acre Tract NE SW NW SW SE SW NE SE NW SE SW SE	Number Acres To Be Irrigated 40 40 40 40 40 40 40 40
12. Location Township N. or S.	elevation between	rigated, or pla Section 29	ce of use Sections 29 Forty-acre Tract NE SW NW SW SE SW NE SE NW SE SW SE	Number Acres To Be Irrigated 40 40 40 40 40 40 40 40

ASSISTANT

	CIPAL SUPPLY—		•
	13. To supply the city of		
in	county, havin	g a present population of	
and an	estimated population of		
	Answer Questions 1	4, 15, 16, 17 AND 18 IN ALL CASES	
	14. Estimated cost of proposed works,	\$ 110,000	
	15. Construction work will begin on or		
	16. Construction work will be complet		
	17. The water will be completely applic		
	18. If the ground water supply is sup for permit, permit, certificate or adj	plemental to an existing water supply	y, identify any appli-
	ntSee remarks	accepted right to appropriate water,	made or more of the
	Remarks:	(Signature of appli	icanti)
•		Ot L. F.	
		and with) /
		2200,000	······································
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	later from the Umatilla River up	der Permit numbered 25924 will	be supplemental
	o the ground water permit Appli	cation 66673. The lands c	overed by this.
a.	plication have an existing	g_permit_for_irrigetion_wa	ter from the
Un	itilla river under the Tee	el irrigation district. T	he land owner
W.C	uld like to use the water	appropriated under this	ground wanter
ap	plicationassupplemental	to the existing Teel perm	it. and if
Te	el district water does bec	ome avialable ground wate	r.would.he.used
on	ly if insufficient distric	t water was avialable. H	owever if for
ജറ	me reason the Teel water d	loes not become avialable	the land owner.
	uld like this permit to re		
	ate. If this is not possi		se ground water
Co	unty of Marion,	pormito do one only sou.	¥ 0 0 •
K = .	This is to certify that I have examined	d the foregoing application together w	oith the accompanying
真号			•
maps (and data, and return the same for	COLLECATOR SEG COMPLEATOR	
는 <u>다</u>			
STA	In order to retain its priority, this appl	ication must be returned to the State I	Engineer, with correc-
-,		, 19. 75	
101	February 5	75	
ENGINE	WITNESS my hand this day	ofNevenborn	19-71
STATE EI SALEM, (5 th	December	74
SA			
		CHRIS L. WHEELTR	
		67800 X) STATE ENGINEER

STATE	OF	OREGON,			
Coun	tu o	f Marion	{	S S.	

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:

			ed is limited to						d to ben	eficial use
and shall	l not exc	eed 4.0	ubic feet	per sec	ond med	asured	at the poi	nt of diver	sion from	n the well
or source	e of appr	opriation, or	its equivalent i	n case o	f rotatio	on wit	h other wo	iter users,	from	ell #1
Th	ie use to	which this u	vater is to be app	olied is	for i	rriga	t1on			
If:	for irrig	ation, this ap	propriation shal	l be lim	ited to .	1	/80th	of one cul	oic foot p	per second
or its equ	uivalent	for each acre	e irrigated and s	hall be	further	limite	ed to a div	ersion of n	ot to exc	ceed3
acre feet	per acre	e for each act	re irrigated duri	ng the i	rrigatio	n seas	on of each	year;		••••••••••••••••••••••••••••••••••••••
				*******	••••••					
				••••••••	•••••			•••••••	•••••	······
				•••••••					······································	
	•••••••									
	•••••		••••••					••••••	•••••	······ ,
and shall		aat to such me	easonable rotation			ba	ordanad ba	+ha mrona	r stata o	fficar
			as necessary in				_			
the work	s shall i	nclude prope	r capping and co	ontrol v	alve to p	oreven	t the wast	e of groun	d water.	•
line, ade	quate to	determine	water level eler tall and mainta	ation in	n the we	ell at (all times.	_		
			of the amount							
Th	e priorit	y date of this	s permit is	Septem	be r 26	, 197	4			·
Ac	tual con	struction wor	rk shall begin or	or befo	reN	ovemb	er 3, 19	76	•	and shall
therea fter	r be pro	secuted with	n reasonable dil	igence a	ınd be o	comple	eted on or	before Oc	tober 1,	
Con	mplete a	pplication of	the water to the	e propos	ed use s	hall b	e made on	or before	Öctober	nded to Oct. 1978 1, 19.78
WI	TNESS	my hand this	3rd day	of	Novem	ber	*************	,	Friendad 19.75	to Oct. 1979
•		•		•		Za	me	P.S.	/2 STATE	ENGINEER A
		, ·				Nater F	Resources Di	ector		, , , , , , , , , , , , , , , , , , ,
		Q	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 26.4h. day of September.					201	n a a a a	
10		GROUNI FATE	ved i	M.				09	STATE FIGURER	22
573 601			rece Sale	\mathcal{D}		r.		page	15 TA12	page
Application No. G-6673 Permit No. G-G	MI	APPROPRIATE THE WATERS OF THE S OF OREGON	first eer a	y				n pac		
No. 6	PERM	NATI OF	rent was te Engin day of	o'clock	ant:			book No		No.
ition No. (P	APPROPR WATERS OF	umen state 1. da	1/5	tpplic			n boc r Per		Basin
Applicatior Permit No.	:«	APP:	instr the S	at 11.	d to a		d.	Recorded in book No ound Water Permits (Drainage Basin No.
A q		ಚ	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26.11. day of September.	1974, 0	Returned to applicant.		Approved:	Recorded in Ground Water		Drain
			t to	19,	Re		Ap	્રે		