

Permit No. G- 2846

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1. Harney County Fair Man	`.							
of Burney County Fair associan (Reford explane), county of Harriey	•••••							
(Protestion Address), county of Harrier	,							
state of Cregor, do hereby make application for a permit to appropr	iate the							
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:								
If the applicant is a corporation, give date and place of incorporation								
	••••••							
1. Give name of nearest stream to which the well, tunnel or other source of water develop	ment is							
situated Silvies River								
situated Silvies Rever (Name of stream) m. 00 1 h	***************************************							
(Name of stream) tributary of Malheur For								
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	cubic							
3. The use to which the water is to be applied is irrigation								
los bliss of								
by a sprinkling system								
4. The well or other source is locatedftandftfrom the								
930 feet 5. 45° W from the Northeast for cor								
(If properable, give distance and bearing to section curper)	rier							
(If there is more than one well, each must be described. Use separate short if necessary)	17.							
being within the NE/4 NE/4 of Sec. 24 Twp. 23 S, R. 30	~ _							
	J. E.,							
W. M., in the county of Harriey								
5. The to be	miles							
in length, terminating in the	*************************							
R, W. M., the proposed location being shown throughout on the accompanying map.								
6. The name of the well or other works is Harney Country Fair Asson	Well							
DESCRIPTION OF WORKS								
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	r of the							
	······································							
8. The development will consist ofh (Give number of wells, tunnels, etc.)	aving a							
diameter of	100							
feet of the well will require steel casing. Depth to water table is estimated								
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	- •							

2846	•	•		
	OR PIPE LIN			•
		•	nal where materially changed	
gate. At head	lgate: width on t	op (at water lin	e)	feet; width on l
<u> </u>	leet; depth of wo	iter	feet; grade	feet fall p
sand feet.			•	
(b) At		iles from headg	ate: width on top (at water li	ne)
· · · · · · · · · · · · · · · · · · ·	feet; width on	bottom	feet; depth of wate	r <u></u>
P	feet fall	per one thousan	d feet.	
(c) Length	of pipe,	ft.; si	ize at intake,in	; in size at
intake	in.;	size at place of	use in.; diffe	rence in elevation be
e and place o	f use,	ft. Is	grade uniform?	Estimated ca
	•	•	\sim	
10. If pump	s are to be used,	give size and ty	pe Peerless -	tim only
		•••••		
Give horsen	over and type o	f motor or engis	re to be used Terreral	ElecTrus
			•	•
rai stream or	r stream channe	L give the dist	ser development work is less to ance to the nearest point on d and the ground surface at	each of such channe
rai stream or	r stream channe	L give the dist	ance to the nearest point on	each of such channe
rat stream or lifference in e	elevation between	t, give the dist	ance to the nearest point on	each of such channe the source of develo
rat stream or lifference in e	elevation between	t, give the dist	ance to the nearest point on d and the ground surface at	each of such channe the source of develo
12. Locatio	n of area to be in	t, give the dist	ance to the nearest point on d and the ground surface at the ground surface at the of use	each of such channe the source of develo
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County of Marion,

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:

	-		is limited to the				from the well or
			uivalent in case				
The u	se to which	h this wa	ter is to be appl	ied is	irrigatio	n ·	
If for	irrigation,	this appr	ropriation shall b	oe limited to	1/80th	of one cubi	foot per second
or its equiv	alent for e	ach acre	irrigated and sh	all be further	limited to a d	iversion of not t	exceed3
acre feet pe	er acre for	each acre	e irrigated durin	g the irrigati	on season of	each year;	
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	••••••			•••••			

and shall b	e subject t	o such re	asonable rotatio	n system as m	nay be ordered	i by the proper	state officer.
The the works	well shall shall inclu	be cased de proper	as necessary in capping and co	accordance untrol valve to	vith good pra	ctice and if the	flow is artesian water.
The line, adequ	works cons	structed :	shall include an ater level eleva	air line and p	pressure gaug ell at all time	e or an access p s.	ort for measuring
The keep a com	permittee : iplete reco	shall inst rd of the	all and maintair amount of grou	i a weir, mete nd water with	er, or other sui hdrawn.	table measuring	device, and shall
				•	March 22	. 1965	
			permit is rk shall begin or		•		and shall
			h reasonable dil				tober 1, 1966
			the water to th				
			20th day				65
			•		chi.	L. Wh.	STATE ENGINEER
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\	2		d in the Oregon			46	DOTOER
8 9	GROUND	118	eived lem, C	×		587	3
<i>30%</i> 2816	IIT THE G	່ຜູ້	at Sale	<i>i</i>		age	KEELER.
ი			as fir tineer	o'clock		1965 No.	
Application No. G	PERM	RS OF OF OR	nent w ite Eng day of	S. o'c		May 20. 1965 in book No er Permits on ;	IS I.
Applicati Permit N	, CR4	WATERS	e Sta	BiB. to applica		Kay ed in ater F	CHRIS.
Ap.	1		This instrument was first received in the office of the State Engineer at Salem, Oregon on the 22^{2d} day of MALC h	1966, atB.R o'c Returned to applicant:	Approved:	May 20, 1965 Recorded in book No. Ground Water Permits on page	CHRIS L. Drainage Basin No.
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