AUG2 3 1973 STATE ENGINEER SALELL, OREGON

Permit No. G- G 5234

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, JOHN A. PRA	.G					
of RT. 1, BOX 198		(Name of applicat	nt)	WALI	. OWA	
	(= 000000000)					
state offollowing described ground	d waters of the sta	, do hereby make ite of Oregon, SUB	application for SJECT TO EX	or a perm XISTING	it to appropi RIGHTS:	riate the
If the applicant is a	corporation, give d	late and place of in	ncorporation			
1. Give name of nea	rest stream to wh	ich the well, tunn	el or other so	urce of w	ater develor	 oment is
situated PRAIRIE CREE	K	•••••				
		(Name of stream)tri	hutary of	WALLOWA	RIVER	
2. The amount of w feet per second or	ater which the app gallons per n	plicant intends to a ninute.	ipply to bene	ficial use	is	cubic
3. The use to which	the water is to be	e applied is	IRRIGATI	ON	·····	
4. The well or other Sec.3 T3S	source is located R45E	40 ft. N (N. or S.)	and 1260	ft. W	from the	SE

	(If preferable, give	distance and bearing to se	ection corner)	••••••		***************************************
(If there	e is more than one well, es	ach must be described. Use	separate sheet if r	necessary)		•••••
being within the SEL SEL					, R	45E
W. M., in the county of	Wallowa					
5. The Pipe	line			3400 f	eet	••
	(Canal or pipe line)	SEY of SEY		•		
in length, terminating in th	(Silialiest	tekar annatataton)				······
R, W. M., the p	roposed location be	eing shown throug	hout on the o	ıccompanı	jing map.	
6. The name of the u	ell or other works	is Prag #1				
	DESCF	RIPTION OF WOR	RKS			
7. If the flow to be ut supply when not in use mus	st be described.					
						~
	/ 3					
8. The development	will consist ofS	Sump well 72 ^Å x	42 ^A	, etc.)	ho	aving a
diameter of 72°x 42° inc	ches and an estima	ited depth of1	5 feet.	It is estim	nated that	0
feet of the well will require	(Kind)	casing. Depth	h to water ta	ble is estir	mated 32ft	et)
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		,	(feet; width on bo
	jeet; aeptn of	water	feet; grade	feet fall per
ousand feet.				
			adgate: width on top (at wate	
			feet; depth of i	vater
	th of nine 3400		sana jeet. size at intake6" in	1000
			of usein in.; dif	
			is grade uniform? yes	
one			. Is grade unijorm?2.	Estimatea capa
		aive size and	ltype 6" Centrifugal	
, p.			· vype	
Cina hor			engine to be used electric	
	ospecies, and type	0,	chymic to be used	
atural stream difference in the stream of th	n or stream channe n elevation between Prairie Creek	el, give the d n the stream (-) 8 ft.	other development work is less istance to the nearest point of bed and the ground surface a	n each of such channels it the source of developm
atural streamedifference in the stream of th	n or stream channe n elevation between Prairie Creek Spring Branch o	el, give the d n the stream (-) 8 ft. f Prairie	listance to the nearest point o	n each of such channels it the source of developm
atural stream difference in 10' W of 5' N of	n or stream channe n elevation between Prairie Creek Spring Branch o	el, give the d n the stream (-) 8 ft. f Prairie	istance to the nearest point of bed and the ground surface a creek xxxxxxxxxxx (-2.	n each of such channels it the source of developm
atural stream difference is 10 ° W of 5 ° N of 12. Locat	n or stream channer elevation between Prairie Creek Spring Branch of the control	el, give the d n the stream (-) 8 ft. f Prairie rigated, or p	listance to the nearest point of bed and the ground surface a Creek XxXXXXXXXX (-2.	n each of such channels it the source of developm
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a present population of
a present population of
in 19
15, 16, 17 AND 18 IN ALL CASES
3,500.00
pefore August, 1973
d on or before August 1974
to the proposed use on or before August 1976
lemental to an existing water supply, identify any appl dicated right to appropriate water, made or held by th
\$ 36519
<u> </u>
(Signature of applicant)
(Signature of applicant)
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he foregoing application, together with the accompanyin
ition must be returned to the State Engineer, with correc
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f, 19
STATE ENGINEER
By

County of Marion,

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

SUBJE	CT TO EXISTING	FRIGHTS and the form	llowing lim	itations and condi	tions:	
T	'he right herein gr	anted is limited to th	e amount d	of water which car	n be applied	to beneficial use
and sha	ll not exceed	1.Ω cubic feet μ	per second 1	neasured at the po	int of divers	on from the well
or source	ce of appropriation	, or its equivalent in	case of rote	ition with other w	ater users, f	romPrag
Well I	No. 1			·		
	he use to which th	is water is to be appli	ied iss	upplementalirr	rigation	<u> </u>
If		appropriation shall				
or its eq	uivalent for each	acre irrigated and sh	all be furth	er limited to a div	ersion of no	to exceed3
acre fee	t per acre for each	acre irrigated during	the irriga	tion season of each	year; provi	ded further
that	the right allow	ed herein shall	be limite	d to any defici	ency in th	e available
		right existing f				
		and shall be fu				
		t does not impai:				
		of others.				
Th Ac thereafte Co	ep a complete reco ne priority date of t stual construction w or be prosecuted w mplete application	install and maintain rd of the amount of this permit is	ground waAugu r before ence and be	ter withdrawn. Ast. 23, 1973 August 6, completed on or e shall be made on	before Octo	and shall ber 1, 1975
WI	INESS my nana i	his6th day o	f	August	, 19	74
			***************************************	and L	سېدې کوهواوت	STATE ENGINEER
Application No. G- しない9 Permit No. G- C ススオ	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	t was first recein Engineer at Salen y of Augus	n, at (1.1.1. O'clock	oved: August 6, 1974	ecorded in book No. of nd Water Permits on page 5233	ainage Basin No. & page AZ