Permit No. G- 2960

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

· John O breamand
of 1925 (Name of applicant) Of 1925 (Name of applicant) Dakey, Ore s, county of Bakey,
(Postoffice Address)
state of, do hereby make application for a permit to appropriate 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 development is
situated Pawder River
(Name of stream)
tributary of $Ni \ge k \ge 1$
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 125 2 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 33.6 ft. and 60 ft. E from the
corner of Section Corner 4 3 9 410 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
Sw/4 Sw/4 being within the Liot 34 Fatterson Homestern Trait of Sec. 53, Twp. 95, R. 40 E.
W. M., in the county of Kaker
5. The to be miles
in length, terminating in the
(Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the accompanying map.
The control of the co
6. The name of the well or other works is 10 nem e
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of One wells, tunnels, etc.) having a
diameter of
feet of the well will require ME a casing. Depth to water table is estimated (Feet)
5 Jo 16 feet

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••••	feet; depth of wat	ter	feet; grade	feet fall per
and feet.				
(b) At	mil	les from hea	dgate: width on top (at water	line)
	feet; width on l	bottom	feet; depth of wa	iter
	feet fall p	er one thous	sand feet.	
(c) Lengt	h of pipe,	O ft.,	; size at intake,i	n.; in size at
intake	in.; s	rize at place o	of use3in.; dij	fference in elevation beti
e and place	of use, not over	ft.	Is grade uniform?	S. Estimated capa
<u>v 175</u>	<u>í</u> . sec. ft.		,	<i>,</i> , ,
10. If pun	ıps are to be used, g	give size and	type 5 1p.	(Bestrities)
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Give horse	epower and type of	motor òr en	gine to be used5	p electri
•	=		other development work is les	•
al stream	or stream channel,	_	istance to the nearest point o	
	elevation between	LILE SLIEULIL	oeu ana the around surince a	
	elevation between	the stream	bed and the ground surjace of	u the source of develops
	elevation between			
	elevation between			
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ifference in				
12. Locati	ion of area to be irr		lace of use	
ifference in				
12. Locati	ion of area to be irr	rigated, or p	lace of use	Number Acres
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na an estimated	population of	i	n 19		
	ANSWER QUI	ESTIONS 14, 15, 16,	, 17 AND 18 IN	ALL CASES	
		ed works, \$ 200		+	
15. Constru	ction work will be	egin on or before	Jen	$\frac{1}{2} = \frac{1}{1}$	965
16. Constru	ıction work will be	completed on or b	efore A	ri/1155	1965 (postpone
17. The wa	ter will be complet	tely applied to the	proposed use of	on or before	July 25, 19
					ly, identify any app
ation for permit	, permit, certifica	ite or adjudicated	right to appr	ropriate water,	made or held by t
pplicant. W	•			' '	ditch -18
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Remarks:	Que	males	John sa	(Signature of appl	licant)
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TATE OF ORECTARISTS and data, and In order to	GON, ss. ion, ss. ertify that I have and return the same retain its priority	examined the for for	egoing applica	tion, together a	with the accompanyi

By

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:

		GHTS and the follows ed is limited to the am	_			eneficial use a	ınd
		cubic feet per sec					
		s equivalent in case of		_			
The 1	use to which this	water is to be applied	is in	rigation and s	upplementa	al irrigatio	on.
If for	· irrigation, this a	ppropriation shall be l	imited to .	1/80th	of one cubi	c foot per seco	ond
or its equiv	valent for each ac	re irrigated and shall	be further	limited to a diver	rsion of not to	o exceed3	•••••
acre feet pe	er acre for each a	cre irrigated during t	he irrigati	on season of each	n year;pro	vided furth	er.
.that the	right allowed	i herein shall be	limited	toanydefici	ency in th	ne availabl	е
supplyo	of any prior r	ight existing for	the same	e land and sha	llnotex	seed the	
limitati	on allowed he	rein,	***************************************				•••••
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	••••••						•••••
		reasonable rotation sy					:
The the works s	well shall be case shall include prop	ed as necessary in according to the control of the	ordance u ol valve to	oith good practic prevent the was	e and if the te of ground	flow is artes water.	sian
The	works constructe	d shall include an air water level elevation	line and p	oressure gauge or			ring
The	permittee shall in	nstall and maintain a c h e amou nt of ground t	veir, mete	r, or other suitab	le measuring	device, and sl	hall
	•						
		his permit is					
Actu	ial construction w	oork shall begin on or	before	February 21	1967	and s	hall
thereafter	be prosecuted w	ith reasonable diligen	ice and be	e completed on o	r before Oct	ober 1, 1967	7
Com	plete application	of the water to the pr	oposed use	shall be made or	n or before O	ctober 1, 19	8
WIT	'NESS my hand t	his21 day of .	Fe	bruary	,19	66	
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G-3/	T THE THE CE ST	rst r r at S 100		, 1966	page	Chris	· •
. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received ce of the State Engineer at Salem, Che 232 day of UNE	•••	7 21,	No. ts on		inting 0
Application No.	PER PRIATES OF OR	nent w te Eng day of	icant	ebruary.	Recorded in book No. ound Water Permits o	Drainage Basin No.	State Printing
Application Permit No.	PE APPROPRI WATERS OF	strument he State E	appl	Febr	in l ter P	e Bas	w ₁
App Per		of the	ed to	ved:	orde. d Wa	uinag	
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 232 at 8:00 o'clock A. M.	Returned to applicant:	Approved:	Recorded in book NoGround Water Permits on page	Dra	٠
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