

Permit No. G- 2733

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of

		(Hame of applicant)		s and Memorials, Count Multnomah Multnomah
•	(Postoffice Address)			
state ofOxego following described	ground waters of the	, do hereby mo state of Oregon, S	ike application fo UBJECT TO EX	or a permit to appropriate the ISTING RIGHTS:
If the applican	t is a corporation, give	e date and place of i	ncorporation	
1. Give name	of nearest stream to	which the well, tu	nnel or other so	urce of water development is
situated	Sandy River	(Name of s	tream)	
		1	tributary of Co	lumbia River
2. The amous feet per second or	nt of water which the	e applicant intends r minute.	to apply to benef	icial use is0.3 cubic
				supply for Oxbow Park
		•		ogłococococo comodoc ocococ.
	•	(Section or su	ibdivision)	/16 corner common to
Sections	(If preferable	ie, give distance and bearing	(to section corner)	
being within the N	(If there is more than one a	we'!, each must be described	. Use separate sheet if s	'wp. 1S, R. 4E,
W. M., in the count	y of Multnoma	ıh		
				e approx. 4 miles ections 10,11,14 & 15
in length terminati	ng incide throughou	it the Oxbow Pa (Smallest legal subdivision)	rk area spose	x , Twp. 1S,
R. 4E, W. M	I., the proposed location.	on being shown thr	oughout on the c	accompanying map.
6. The name	of the well or other i	works is Oxbow	Park Well No	o. 3
	D	ESCRIPTION OF	works	
	v to be utilized is arter use must be describe		e used for the co	ontrol and conservation of the
		•		······································
				· · · · · · · · · · · · · · · · · · ·
8. The deve	lopment will consist (ofone well	number of wells, tunne	having a
diameter of	inches and an	estimated depth of	106 fee	t. It is estimated that100.
feet of the well wil	l requirestee	elcasing.	Depth to water	table is estimated 5.2 feet
12" diame	ter by 6' long Ev	verdur Screen,	0.035 inch s	lots, installed at bottom

	OR PIPE LINE		. A. anal where materially changed in	size stating miles from
			ne)	
	feet; depth of water	r	feet; grade	jeet jall per one
ousand feet.			•	
			gate: width on top (at water line)	•
	feet; width on bo	ottom	feet; depth of water	feet
	feet fall pe		•	
			size at intake,in.; i	
om intake	in.; si	ze at place o	f use in.; differe	nce in elevation betwee
take and place	of use,	ft.	Is grade uniform?	Estimated capacit
······································	sec. ft.			
10. If pum	aps are to be used, g	ive size and	type vertical turbine deep	well pump, 125 gr
•••••				
Give horse	epower and type of	motor or en	gine to be used 5hpelectric	submersible moto
atural stream he difference inNeares	or stream channel, selevation between	give the dithe stream	other development work is less the istance to the nearest point on eabed and the ground surface at the N38905! W. a. distance of site.	re source of developme
atural stream he difference in Neares 50 feet	or stream channel, elevation between stream. Sanc	the stream ly River i	istance to the nearest point on elbed and the ground surface at the s. N38905! W. a. distance of site.	see source of developments and is
atural stream he difference in Neares 50 feet	or stream channel, a elevation between it stream. Sand in elevation be tion of area to be in	the stream ly River i	bed and the ground surface at the N38905! W. a. distance of	see source of developme 385 - feet and is
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13. To supply the city of Oxbox.Pa	•				mate
Multnomah county, hevin	g a promise j	population	n ofk.	· OOO MILI	nate
monthmat. A population of second consecution	xxxxxindik	XXX		٠,	
AMEWER QUESTIONS 1	14 14 14 19	AWD 16 TO	Latj.ca	ara '	·
	•		, man óu		
14. Estimated cost of proposed works.	<u>\$80,000</u>	********	• •	-	· .
15. Construction work will begin on or	before J	une 1, 1	964		
				064	•
16. Construction work will be complete				مانو رامه	
17. The water will be completely applied	ed to the prop	posed use	on or bef	ore Nover	nber 1964
18. If the ground water supply is sup	plemental to	an exist	ing wate	r supply, id	entify any ap
n for permit, permit, certificate or ad	judicated rig	ht to app	ropriate	water, mad	e or held by
icant. No existing system					Ü
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		Hust	7/	1111111 3	4
Remarks: Well(s) will supply do	mestic wa	ter to th	he visit	ors. cam	pers, and
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permanent residents at the C	xbow Parl	c on the	Sandy	River.	
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ATE OF OREGON,	•				
County of Marion,			•		
			·	•	
This is to certify that I have examin	ed the forego	oing appli	ication, to	gether with	the accompa
ps and data, and return the same for	************				
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In order to retain its priority, this a	pplication mi	ist be retu	irned to t	he State En	gineer, with c
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ns on or before	19				٠
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WITNESS my hand this d	as of				10
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WIINDOO MY NAMA CHIA		•			

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:

ource o	of appropri		equivalent in case of		red at the point (th other water w		Oxbow Well
No. 3							
• • • • • • • • • • • • • • • • • • • •	he use to 1		ater is to be applied				
Ij	f for irriga	tion, this app	propriation shall be l	limited to		of one cubic	: foot per secon
or its eq	quivalent f	or each acre	e irrigated and shall	be further	limited to a diver	rsion of not to) exceed
a cre fee	et per acre	for each ac	re irrigated during	the irrigatio	n season of eacl	ı уеат;	• • • • • • • • • • • • • • • • • • • •
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		•	easonable rotation s	•		•	
the worldine, ac	orks shall in The works dequate to The permit	iclude prope constructed determine	d as necessary in acter capping and controls shall include an aiwater level elevations tall and maintain a e amount of ground	rol valve to r line and p m in the we weir, mete	prevent the was ressure gauge or ill at all times. r, or other suitab	r an access p	l water. ort for <mark>measuri</mark> i
•	The priorit	y date of th	is permit is		August 3,	1964	
	Actual con	struction w	ork shall begin on o	τ before	November 30	, 1965	and sh
therea	ifter be pr	osecuted wi	th reasonable dilige	ence and be	completed on c	or before Oc	tober 1, 19 66
			of the water to the p				
			2041		ovember	, 19.	
	WIIWBBB	my loured or	· ·		chie	L. 21	Lelen
				••••			STATE ENGINEE
No.	,	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Add day of Change An.	to app	Approved:	Recorded in book No	CHRIS L. WHEKLER TATE ENODGER TINAGE Basin No. 3. page . 3.0