## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1, John Sitton & Charles Sitter)
of Route 1, Box 162, Carlton
State of Oregon , do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Sitton #4 pond & unnamed draina eway &
N. Yamhill River , a tributary of North Yamhill River
2. The amount of water which the applicant intends to apply to beneficial use is 9.92
cubic feet per second. from draina eway & deficiency from river.  (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is Wildfowl habitat (see remarks) (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 2.30 ft. N and 140 ft. I from the SU corner of Sec. 29 SE; SE; SE; SE; Of Sec. 29, T. 3 S., R. 4 N.  (Section or subdivision)
Small amount of water for pond if pond fails to fill in early fall may be pumped from North Yamhill River using existing irrigation pump & pipe - Permit No. 28357, Diversa:  (If preferable, give distance and bearing to section corner)  approximately 50' South & 870' E, of SE corner of Sec. 29  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the Null NUL NULL NULL NULL NULL NULL NULL NUL
R. 4 W, W. M., in the county of
(E. or W.)  5. The irrigation pipe to be 1200! (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SEL SEL SEL Of Sec. 29 , Tp
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam4' feet, length on top50' feet, length at bottom
30 feet; material to be used and character of construction Steel culvert-flashboards (Loose rock, concrete, masonry)
and earth rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 20 hp irrigation pump (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.
\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to it grades to the contemplate of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saler

Canal System or I	Pipe Line—	ach point of ca	nal where materially chang	ged in size, stating miles from		
7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line)  feet; width on bottom						
	feet: depth of wo			feet fall per one		
thousand feet. (b) At			igate: width on top (at wat	er line)		
	feet; width on bo		feet; depth of			
_		per one thousa		<i></i>		
grade		•	ize at intake.	in.; size at ft.		
(c) Lengtl		size at place of		ifference in elevation between		
from intake		•	grade uniform?	Estimated capacity.		
intake and place	sec. ft.			200000000000000000000000000000000000000		
8. Locatio	on of area to be it	rigated, or pla	ce of use			
Township North or South	Range R or W. of Whilemotto Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
3 S	<b>4</b> 7	29	SE + SE +	Pond		
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	1	(If more space	required, attach separate sheet)	<u>.</u> .		
(a) (	Character of soil			The second secon		
•		ed		The second secon		
	ing Purposes—	sower to he des	peloned	theoretical horsepower.		
			power			
			(Head) feet.			
(d)				be developed		
				of Sec		
	or S.) , R. (N					
			tream?(Yes or No)			
(g)	If so, name stree	ım and locate p	point of return			
		, Sec	, Тр	, R, W. M. (No. E or W.)		
<u>(</u> h)	The use to which	h power is to be	applied is			
(i)	The nature of th	e mines to be s	erved			

Municipal or Domestic Supply—	29958	
IO. (a) To supply the city of		
County, having a pre	sent population of	
nd an estimated population of		
(b) If for domestic use state number	of families to be supplied	** **
(Answer questions	11. 45, 15, and 14 in all energy	
11. Estimated cost of proposed works, \$	100	
12. Construction work will begin on or be	fore September 30, 1964	
13. Construction work will be completed of	m or before October 30, 1964	
14. The water will be completely applied to	o the proposed use on or before October 30, 1	1965
	Jula Sitte By Chal &	211
Remarks: This request is for water	er to maintain small pond for summer use by	 
wildlife. Winter run-off will be hele	d, and evaporation and such losses replaced	d by le
	ow into drainage channel of pond. This wil	
	& when not sufficient pumped directly for	
ke rosent mit na lace Encourage more mian	near symmer used and a for auch in a con-	
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STATE OF OREGON, Ss. County of Marion,		
This is to certify that I have examined t	the foregoing application, together with the accompan	nying
maps and data, and return the same for	completion	
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In order to retain its priority, this applications on or before December 1	cation must be returned to the State Engineer, with co , 19 64	orrec-
WITNESS my hand this30th day o	s September , 19 64	
	CHRIS L. WHEELER	NEER
	a And	

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	•			plied to bene	ficial use
ind shall =c+	exceed 0.0	2 auhia	feet nor ear	nd measured	at the point	of diversion	from the
			•		on 1105	nemed drain	a news w
stream, or its	equivalent in c	ase of rotation constructed wer; water to	with other inder Appli	vater users, fr cation No. 1 ted from the	on. R-40272, P	ermit No. F Irainareway	R-4480, wi.en
		ficiency is t					A CONTRACTOR OF THE CONTRACTOR
River, p	roviding that	t the total q	uantity d	iverted from	both stre	ams shall	not
exceed to	he limitation to which this	n allowed her water is to be a	ein. polied is	aintain rese	rvoir to	e construc	ted
under Am	elication No	. R-40272, Pe	rmit No.	R- 4480 fo	r wildfowl	habitat.	
The r	ight allowed	herein shall	be subor	linate and i	nferior to	all future	е .
rights ex	ccept for lik	e purposes.		.,			
If for i	rrigation, this a	ppropriation sha	ill be limited	l to	-	of one cubi	c foot per
second or its	equivalent for e	ach acre irrigate	ed		·····		
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The p Actua	riority date of the construction to the prosecuted with the construction of the construction with the construction of	reasonable rotations is permit is  work shall begin the reasonable defined the state of t	on or befor	Septem Janua be completed	ber 15, 19 ry 8, 1966 on or before	64 October 1, 19	and shall
		of the water to					· 1, 19.
WITN	NESS my hand t	his 8th	day of	canuary		, 19	
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Application No. 1027.3 Permit No. 2895	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15 Lay of September.	1964', at 4.15.7 o'clock	Approved:	January 8, 1965 Recorded in book No.	Permits on page 29958  CHILS L. MEELER	Drainage Basin No. 2 page 90 A &
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