*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Common to Sections 32 and 32. To 14. So., Robber 40 section for a permit to appropriate of the motor of diversion is located So. 38. Of Sec. 33. Tp. 14. So. (More so.) (If there is more than one source, the quarter Co.) (If there is more than one source, the quarter Co.) (If the applicant is a corporation, give date and place of incorporation (If where is to be used from more than one source, the quantity from sach) **3. The use to which the water is to be applied is Public Park Puppesse. The cation for a provided in the case of the proposed of the proposed appropriation is control of diversion is located for the case of the proposed of the proposed appropriation is control of diversion is located for the public park public provided to the public park public		A State Highway Bu	ilding, Salem		
If the applicant is a corporation, give date and place of incorporation	•	(Mailing address)		***************************************	•••••
If the applicant is a corporation, give date and place of incorporation Shake River 1. The source of the proposed appropriation is Attributary of Structure Reservoir (Came of structu	tate of	regon	, do hereby	make application for a	permit to appropriate t
1. The source of the proposed appropriation is the source of the proposed of the source of t					FING RIGHTS:
1. The source of the proposed appropriation is	If the appli	cant is a corporation, g	ive date and plac	e of incorporation	
(If there is now than an point of diversion, give distance and bearing to section correct. (If there is now than an point of diversion and point of diversion and point of diversion and point of diversion is located so and so section correct. (If there is now than an point of diversion is point of diversion is located so and so section correct. (If there is now than an point of diversion is located so and so section correct. (If there is now than an point of diversion and bearing to section correct. (If there is now than an point of diversion, give distance and bearing to section correct. (If there is now than an point of diversion, seed must be described. Use separate theet if necessary) (If there is now than an point of diversion, seed must be described. Use separate theet if necessary) (If there is now than an point of diversions) (If there is now	1 (0)			Snake Riv	er B
2. The amount of water which the applicant intends to apply to beneficial use is 0, 50 bic feet per second	1. The sour	ce of the proposed appr	ropriation is		
Common to Sections 32 and 33, T. 14 S., R. 45 E., W.M. (If there is more than one point of diversion, give distance and bearing to mention correct the quarter Column of Sections 32 and 33, T. 14 S., R. 45 E., W.M. (If there is more than one point of diversion is located S. 38° 05°E., 1280 Feet c: the quarter Column to Sections 32 and 33, T. 14 S., R. 45 E., W.M. (If there is more than one point of diversion, each must be described. Use separate theet if necessary) ing within the MW\$ SW\$ (Cover mealiest begal subdivision) (Above to the country of Baker (Cover mealiest begal subdivision) (Above to the country of Baker (Cover minimating in the SW\$ SW\$ (Cover minimating in the country of Baker (Cover minimating in the SW\$ SW\$ (Cover minimating in the swall subdivision) (Cover minimating in the swall swall subdivision) (Cover minimating in the swall sw	***************************************	•	, a tributary	of Snuke River	Columbia River
**3. The use to which the water is to be applied is Farewell Bend State Park 4. The point of diversion is located ft. (R. or S.) The point of diversion is located ft. (R. or S.) The point of diversion is located S. 33° 05° E., 1280 Feet c: the quarter Col Common to Sections 32 and 33, T. 14 S., R. 45 E., W.H. (If preferable, sive distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the NW SW SW County of Baker (I. or W.) 5. The Plp line to desin disth, canal or pipe line) (Realise the and shown throughout on the accompanying map. (R. or S.) 45 E. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS version Works— 6. (a) Height of dam feet, nesterous over or second dam) (b) Description of headgate (Timber, concrete, etc., number and disc of openings) (C. of W.) **Concrete Representation of place of purple in sump in claim of type in placed about 20 feet higher, above the placed about 20 feet higher.	2. The amo	unt of water which the	applicant intend	s to apply to beneficial	use is 0.50
3. The use to which the water is to be applied is Farewell Bend State Park 4. The point of diversion is located ft. (R. or S.) The point of diversion is located ft. (R. or S.) The point of diversion is located S. 33° 05° E., 1280 Feet c: the quarter Col Common to Sections 32 and 33, T. 14 S., R. 45 E., W.H. (If preferable, sive distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the NW SW SW County of Baker (I. or W.) 5. The Plp line to desin disth, canal or pipe line) (Realise the and shown throughout on the accompanying map. (R. or S.) 45 E. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS version Works— 6. (a) Height of dam feet, nesterous over or second dam) (b) Description of headgate (Timber, concrete, etc., number and disc of openings) (C. of W.) **Concrete Representation of place of purple in sump in claim of type in placed about 20 feet higher, above the placed about 20 feet higher.	ubic feet per se co	md			*************************************
4. The point of diversion is located	**3. The use	to enhich the engler is to	where we are used from	Public Donk Serve	Tunication
4. The point of diversion is locatedft				(Irrigation, power, mining, man	ifacturing, domestic supplies, etc.)
The point of diversion is located S. 38° 05'E., 1280 Feet c; the quarter Coi Common to Sections 32 and 33, T. 14 S., R. 45 E., W.N. (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate theet if necessary) ing within the NW2 SW2	rarev	ell bend State Par	<u>*K</u>	***************************************	
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45. Sq. W. M., in the county of Baker (Research of Pipe line (Males of text) (Research of Pipe line (Males of text) (Research of Sec. 33 , Tp. 14 Sec. (M. or S.) (Smallest lagal subdivision) (N. or S.) (Research of Sec. 33 , Tp. 14 Sec. (M. or S.) (Research of Sec. 34 , Tp. 14 Sec. (M. or S.) (Research of Sec. 34 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or S.) (Research of Sec. 35 , Tp. 14 Sec. (M. or Sec.) (Research of Sec. 35 , Tp. 14 Sec. (M. or Sec.) (Research of Sec. 35 , Tp. 14 Sec. (M. or Sec.) (Research of Sec. 35 , Tp. 14 Sec. (M. or Se		(If prefera ble	e, give distance and bear	ting to section corner)	
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(c) If water is to be pumped give general description water to be picked up in sump in Size and type of pumps) Size and type of pumps) Broadles Reservoirs. 15 H.P. pump will be placed about 20 feet higher, above	ting within the 45 B, W 5. The length, terminat (E. or W.) version Works— 6. (a) Heig	Chee is more than one point of one NW SW (Gree smallest leg. M., in the county of	diversion, each must be on subdivision) Baker or pipe line) set legal subdivision) location being sh ESCRIPTION OF	to be 1,000 to be 1,000 of Sec. 33 own throughout on the	Tp. 14 S. (N. or S.) feet (Miles or feet) Tp. 14 S. (N. or S.) accompanying map.
(c) If water is to be pumped give general description Water to be picked up in sump in state River (Size and type of pump) Broadles Reservoirs. 15 H.P. pump will be placed about 20 feet higher, above	ting within the 45 B, W 6 or W.) 5. The length, terminal 45 E. (E or W.) version Works— 6. (a) Heig	Core smallest leg. (Give smallest leg. M., in the county of	diversion, each must be of all subdivision) Baker I or pipe line) seet legal subdivision) location being sh ESCRIPTION OF	to be 1,000 to be 1,000 of Sec. 33 own throughout on the WORKS con top	Tp. 14 S. (N. or S.) feet (Miles or feet) , Tp. 14 S. (N. or S.) c accompanying map.
(c) If water is to be pumped give general description Water to be picked up in sump in sump in the River (Size and type of pump) Size and type of pump) Broadles Reservoirs. 15 H.P. pump will be placed about 20 feet higher, above	ting within the 45 B, W 25 or W.) 5. The length, terminat 45 E. (E. or W.) version Works— 6. (a) Heig	Chee is more than one point of one NW SW Core smallest leg. 'M., in the county of Pipe line (Main disch, canaliting in the SW SW (Small) W. M., the proposed Disch of dam eet; material to be used	diversion, each must be on subdivision) Baker or pipe line) lest legal subdivision) location being sh ESCRIPTION OI	to be 1,000 to be 1,000 of Sec. 33 own throughout on the WORKS	(N. or S.) feet (Miles or feet) Tp. 14 S. (N. or S.) e accompanying map.
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	ting within the 45 B, W 25 er W.) 5. The length, terminat 45 E. (E. or W.) version Works— 6. (a) Heig	Chee is more than one point of one NW SW Core smallest leg. 'M., in the county of Pipe line (Main disch, canaliting in the SW SW (Small) W. M., the proposed Disch of dam eet; material to be used	diversion, each must be of all subdivision) Baker ler pipe line) seet legal subdivision) location being sh ESCRIPTION OF feet, length and character of	to be 1,000 to be 1,000 of Sec. 33 own throughout on the WORKS on top	Tp. 14 S. (N. or S.) feet (Miles or feet) Tp. 14 S. (N. or S.) e accompanying map.
	version Works— 6. (a) Heig (b) Descript (c) If water	Cities as more than one point of a NW SW Core smallest leg. Core smallest leg. M., in the county of	diversion, each must be deal subdivision) Baker or pipe line) seet legal subdivision) location being sh ESCRIPTION OF feet, length and character of tam) (Timber seneral description	to be 1,000 to be 1,000 of Sec. 33 own throughout on the WORKS on top construction concrete etc., number and size n. Water to be pic.	(N. or S.) feet (Miles or feet) , Tp. 14 S. (N. or S.) c accompanying map. feet, length at botto (Loose rock, concrete, masons of openings)

^{*}A different form of application is provided where storage works are contemplated.

Canal System or F	ine Line-	
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				feet; width on botton
fo	et; depth of u	ater	feet; grade	feet fall per on
(b) At	****	miles from	headgate: width on top (at	water line)
fe	et; width on b	ottom	feet; depth	of water feet
e	feet fall	per one tho	rusand feet.	•
(c) Length	of pipe, 1000)ft	.; size at intake,4	in.; size at f
				.; difference in elevation betwee
ke and place of	use,)5 ft.	Is grade uniform?No	Estimated capacit
0,50		•		
8. Location	of area to be i	rrigated, or	place of use Irrigation	of trees and shrubs
Township	Range E. or W. of Williamette-Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
14 S.	45 E.	32	SET SET	Park Purposes - 3.4
14 S.	45 E.	32	net set	Park Purposes - 2.6
14 S.	45 E.	<u> </u>	NWI SWI	Park Purposes - 5.0
14.5.	45 E.	33	SW1 SW1	Park Purposes - 5.0
			Total	
	\		10041	16.0
-				
				
<u>l.</u>	<u> </u>	(If more spe	ce required, attach separate sheet)	
(a) Charact	er of soil	Sa	andy loam	······································
(b) Kind of	crops raised	Tre	ses and shrubs	
er or Mining P	urposes			
9. (a) Total	amount of po	wer to be de	veloped	theoretical horsepowe
(b) Quar	itity of water i	o be used fo	r power	sec. ft.
(c) Tota	l fall to be util	ized	feet.	
			ins of which the power is to	
	•••••		,	•
	•			of Sec.
	, R			
	,	,	stream?(Yes or No)	
,,,,,				<u></u>
(a) If en				
			· The	
······				(No. E. or W.)

matches or s	Domestic Supp	ly-				•	
10. (4)	To supply the	city of				•••••	<u></u> .
		County, he	ving a prese	nt population	of		· · · · · · · · · · · · · · · · · · ·
d en estim	ru: sted populatio:	n of		in 19	•		
(6)	If for domest	ic use stat	e number of	families to b	e supplied		£
		·		13, 13, and 14 in all			
						1	
	mated cost of r						
12. Con	struction work	k will begin	n on or befor	e October	r 1, 1959	<u> </u>	
13. Con	utruction worl	k will be c	ompleted on	or before	October 1	1960	
14. The	water will be	completel	y applied to t	he proposed i	ise on or bef	ore October	1, 1961
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				(7)	2/6	Ti over	The w
	•				(Signal	ure of applicant)	4
				Stat	e Parks Su	perintenden	t ^v
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Remai	rks:						
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In or	•					the State Engi	neer, with corre
tions on or							

LEWIS A. STANLEY

STATE ENGINEER

SUBJECT	TO EXISTING	RIGI	ITS a	nd the	follo	roin	g limi	tations a	nd cond	itions	:		æ	
The	right herein g	ranted	is lim	ited to	the .	amo	unt of	water v	phich co	n be	appli	ed t	bene	ficial use
and shall	not exceed	0,40)	cubic	: feet	per	secon	l measur	ed at ti	e po	int of	div	ersion	from the
stream, or	r its equivalent	in case	of 70	tation	with	oth	er wa	ter users	, from	Snak	a.Ri	78r		
The	use to which t	his wat	er is t	o be o	ıpplie	d is	1rri	gation						
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If f	or irrigation, th	is appr			,			1				ef 01	ie cubi	ic foot per
	its equivale		-						•					
di vers io	n of not to	excee	1.4	creí	eet.	per	_acre	for ea	ch ecr	جاد و	riga	ted	durir	ig the
irrigati	on season of	each	year	• ······				•••••			······································	· · · · · · · · · · · · · · · · · · ·	•••••••	
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42	PERMIT OPRIATE TH RS OF THE OF OREGON	Dist	u fir	neer	T	ock .		Corrected application received		195	Recorded in book No.	8	LENIS A. STANIET	0
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