*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1, Car Mintes	
JALK HANN SUMMON	
(seminal country)	
tate of	e the
ollowing 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 LEMBO STEEM & RES	•
(Remo of streem)	
2. The amount of water which the applicant intends to apply to beneficial use is	
ubic feet per second. (If water is to be used from more than one source, sive quantity from each)	******
(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	1/ tc.)
1. The point of diversion is located ft. (R. or W.) from the St.	w
OTNET OF # LEGALLESTE DAYS DLC. (Section or subdivision)	
NB740 E - 850 FROM 5W4 COR.	
/	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
eing within the SW 55 MN of Sec. 4, Tp. 75 (Give smallest legal subdivision)	
	,
5. The	
(Miles or feet)	
n length, terminating in the of Sec, Tp (Attraction))
R, W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works— No NE	
6. (a) Height of dam feet, length on top feet, length at bo	tton
feet; material to be used and character of construction	asonry
ck and brush, timber crib, stc., wasteway over or around dam)	
(b) Description of headgate	
(c) If water is to be pumped give general description (Size and type of pump)	1112
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

^{*}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 the flydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

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Canal System or P		e Teat in an an	and the state of t	
	a medicine construction of the construction	(4) 、为处以、、、、、、分类等。	Control of the contro	ged in size, stating miles from
				feet; width on bottom
				feet fall per one
				er line)
				water feet;
grade				water Jeet;
+ 1	A Company of the Comp		• 4	in.; size at ft.
	. *			m.; nze at ft. ifference in elevation between
			and the second s	•
		Jt. 18	grade unijorm?	Estimated capacity,
8. Location		rrigated, or pla	ice of use	
Township North or Amen	Range 2. or V. of	Section	Forty-agre Tract	Number Acres To Be Irrigated
Tas				
775	1111	. 4. ·	JE NE+	5.0
75	/W	4	ME+ NE+	4.2
			·	9.2 ACRES
			·	
(a) Char	acter of soil		equired, ettach separate sheet)	
			KSTUKE-	
Power or Mining P	urposes—	······································	- 2.2.2.2.	<u></u>
9. (a) Total	amount of por	ver to be devel	loped NonE	theoretical horsepower.
(b) Quan	itity of water to	be used for po	ower se	c. ft.
(c) Total	fall to be utili	zed	(Head)	
			of which the power is to be	developed
(e) Such	works to be lo		(Legal subdivision)	
Tp. (No. N. or 5.)	, R	, W. M.	(Legal subdivision)	
(f) Is wa	No. E. Iter to be retur	or W.) ned to any stre	am?(Yes or No)	
(g) If so.	name stream	and locate soi-	(Yet or No)	
			at of return	
(h) The	vee to subject		, Тр(Мо. N. oc s.)	, R, W. M.
(n) Inet	use to write po	wer is to be ap	plied is	

		St. As a second			er egeneral and an analysis and a secure of the graph of graph of the	Compression of the second	
	Municip	al or Domastic Su				. :	25806
			is obly of		population of	14	
		Olema eti sellenisiini populeti				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)
		(b) If for done		 10.00 (19) 		anlied	
				and the second	(14, and 14 is all case)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	IL.	Estimated cost o			*	9	
	12.	Construction to	rk will begin	on or before	Same	15: 1958	
	13.	Construction wo	rik will be co	mpleted on o	r before	PT 15 /	960
	14.	The water will b	e completely	applied to the	proposed use or	s or before	TPT 15, 1960
	*************************************	** 14 Sav B \$ 16 av a vist vist s B da Lador (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********		***************************************	
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	R	lemarke:	************************************	ant 200 0000000000000000	***************************************		
	******	43-14-5-14-5-14-6-14-4-V-V-8-8-8-3-1-4-6-18-3-4-	2	***************************************	······································		
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	STATE	E OF OREGON,)			4	
	Cou	inty of Marion,	ss.				
							ith the accompanying
j -	maps a	and data, and retur	rn the same f	or			
			•4 •				
					N.	ied to the State I	Engineer, with correc-
	LIUTES O	n or before	***************************************	,	19		
	,	WITNESS my han	d this	day of			19
				.			,
							STATE ENGINEER
l					Ву		

The and shall stream, or	right herein gran not exceed	IGHTS and the follow ted is limited to the an E.S.12 cubic feet p case of rotation with a nated under Applia	mount of water wh er second measured other water users, j	ich can be applied I at the point of di from an unnamed	iversion from the
The	use to which this	water is to be applied	isirrigation		
If fo	or irrigation, this a	ppropriation shall be leach acre irrigated to	imited to	/80of	one cubic foot per
the irri	gation season	of each year from	direct. Clos. and	.storagefrom.r	meserwoir to
<u></u>				·	

The	priority date of t	reasonable rotation sy his permit is vork shall begin on or	Octo	ber 7. 1958	
thereafter	r be prosecuted wi	ith reasonable diligenc	e and be completed	on or before Octob	per 1, 19. 60 .
WI	TNESS my hand t	his 30th day	oposed use shall be	wo do Sid	MILLI STATE ENGINEER
Application No. 32689 Permit No. 25806	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 day of the fiften, at 8 cm o'clock.	Returned to applicant: Approved:	De cember 30, 1958 Recorded in book No. 69 of Permits on page 25806	LEATS A. STANLEY STATE ENGINER Drainage Basin No. 2 page 38 Y Fees 15 º º

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