* Permit No. 3184

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	T M Lamon	.d.				
1,			(Name of Appl			
of	Wolf Creek		(County of	Jose phi n e	
	(Pe	estoffice)			•	
State of.	Oregon	,	do hereby ma	ke applicatio	for a permit to	$appropriate\ the$
	described public					
If th	he applicant is a c	orporation, give	date and plac	e of incorpor	lphation	·
1.	The source of the	proposed appropr	riation is	Wolf C	reek (of Grave	Ck.)
		. ;	tributary of	Rogu	e River	· ·
	The amount of w				to beneficial use i	(.07) On
fifteen	th (1/15)	cubic feet per sec	cond.			
0	The use to which t	he water is to be	amplied is	Irriga	tion	
υ.	the use to which t	ne water is to be	upprod to		(Irrigation, power, mir	
					m	meck
	upplies, etc.)					
4.	The point of diver	sion is located	Civ. (Civ.	o digtance and h	earing to section corn	AMOTI OIGGE
cros	ses sec. line t	hence up the s	stream 444 i	t.	earing to section corn	
eing wi	thin the \mathbb{SW}_{4}^{1} (Given	of SW <mark>4</mark> re smallest legal subdi	of	Sec. 14	, Tp	33 S (No. N. or S.)
R. 5	W	!., in the county o	of	Josephin	e	•
		main diten, canal of t	pipe line)		about 560 ft.	
ength, t	erminating in the	NW4 of NW4	of dedivision)	Sec. 23	(No. N. or S.)	, R. 5 W (No. E. or W.
W. M., tl	he proposed location	ı being shown thr	oughout on th	e accompany	ing map.	,
6.	The name of the	ditch, canal or o	ther works is	3		
		cumping Plant				
		DESCE	IPTION OF	WODKS		
Diversio	N WORKS-	DESCR	AFTION OF	WOILIE		
7.	(a) Height of dan	n	feet, length	on top	feet, l	ength at botton
	feet; ma		-		(1	oose rock, concrete
	ock and brush, timber o	rib, etc., wasteway ove	er or around dam	······································		
(a) .	(b) Description of				per and size of opening	
* A dif	ferent form of applicati	on is provided where s	torage works are	contemplated. T	hese forms can be secu	ired, without charg

	lgate: Width on top (c	it water line)	feet; wi	dth on bottom
feet; de	epth of $water$	feet; grade	fee	et fall per one
thousand feet.	,			.
(b) At	miles from he	eadgate. Width on t	top (at water line)	
feet; wi	idth on bottom	feet; dept	th of water	feet,
grade fee				
	polity make et solve			
The second secon				
	FOLLOWING INFORM		• • • • • • • • • • • • • • • • • • •	
IRRIGATION—		Four		
	irrigated has a total are			
smallest legal subdivision				
	alf (22) acres in the			
	e SW $_4^1$ of SW $_4^1$ Sec 14			
of Tract 23 W	G Smith's Subdiv.	located in the NW	F4 of NW4 of Sec.	ಜ ು
<u> </u>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
and the second s		2 - 100 - 10	a de la companya de	
A Section 1995				
A CONTRACTOR OF THE CONTRACTOR	Physics 1	all the production of the	and the state of	
**************************************	. (If more space is requ	ured, attach separate sheet	t)	
ر به هم د د سمد	FACTURING, OR TRANSPO	RTATION PURPOSES—	·	
Power, Mining, Manuf				
Power, Mining, Manuf	unt of power to be der	eloped	theoretica	ul horsepower
10. (a) Total amou		The state of the s	theoretica	ul horsepower
10. (a) Total amou	unt of power to be der to be utilized(Her	feet.	er dy'n dy'n de gelen. Geografie	
10. (a) Total amou	to be utilized(Here	feet. ad) s of which the power	er dy'n dy'n de gelen. Geografie	
10. (a) Total amou (b) Total fall t (c) The nature	to be utilized(Here	feet. s of which the power	is to be developed	
10. (a) Total amou (b) Total fall t (c) The nature (d) Such works	to be utilized(Here of the works by means to be located in	feet. ad) s of which the power (Legal subdivision)	is to be developed of Sec	
10. (a) Total amou (b) Total fall t (c) The nature (d) Such works Tp, R.	to be utilized(Here e of the works by means s to be located in, (No. E. or W.)	feet. ad) s of which the power (Legal subdivision) M.	is to be developedof Sec	
10. (a) Total amou (b) Total fall t (c) The nature (d) Such works Tp, R. (No. N. or S.) (e) Is water to	to be utilized	feet. ad) s of which the power (Legal subdivision) M. ream? (Yes or N	is to be developedof Sec	
(a) Total amou (b) Total fall t (c) The nature (d) Such works Tp, R. (No. N. or S.) (e) Is water to (f) If so, name	to be utilized	Legal subdivision) M. (Yes or No.)	is to be developedof Sec	
10. (a) Total amou (b) Total fall t (c) The nature (d) Such works Tp, R. (No. N. or S.) (e) Is water to (f) If so, name	to be utilized	Legal subdivision) M. (Legal subdivision) M. (Yes or Not of return	o) R	, <i>W</i> . <i>M</i>
10. (a) Total amou (b) Total fall t (c) The nature (d) Such works Tp, R. (No. N. or S.) (e) Is water to (f) If so, name	to be utilized	Legal subdivision) M. (Legal subdivision) M. (Yes or Not of return	o) R	, <i>W</i> . <i>M</i>

	ity of	N 2	
(Name of)	ounty, having a present popu	lation of	, ana an
timated population of	in 191		
	(Answer questions 12, 13, 14,	and 15 in all cases)	
12. Estimated cost	of proposed works, \$ 150.00	<u>) </u>	
	ork will begin on or before		
14. Construction wo	ork will be completed on or be	efore Jan. 1st, 1	918
	be completely applied to the		
••••		July 1st, 1	
Dunlicate maps of th	ne proposed ditch or other wo	rks. prepared in accor	dance with the rules of the
	mpany this application.	•	,
tate Water Board, acco		T M Lemond	•••••
		(Name of Wolf Creek	applicant) Ore.
	4		•
Signed in the presen	ce of us as witnesses:		
D W Davis	······································	Wolf Creek	
(Name)		(Address o	f witness)
(37ama)	arthy , , , , , , , , , , , , , , , , , , ,	/ 4 3 3	f witness)
(manie)			
Remarks: Water higher minute	r to be pumped direct fr st point of land to be in e capacity, Diameter of	om Wolf Creek into rrigated. Centrif suction 2", diamet	ugal pump of 75 gal.
Remarks: Water higher minute	r to be pumped direct fr st point of land to be i	om Wolf Creek into rrigated. Centrif suction 2", diamet	ugal pump of 75 gal.]
Remarks: Water higher minute driver	r to be pumped direct fr st point of land to be in e capacity, Diameter of	om Wolf Creek into rrigated. Centrif suction 2", diamet	ugal pump of 75 gal. per of discharge 12",
Remarks: Water higher minute driver	r to be pumped direct fr st point of land to be in e capacity, Diameter of n by 2½ H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal. per of discharge 12",
Remarks: Water higher minute driver	r to be pumped direct fr st point of land to be in e capacity, Diameter of n by 2 H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal.] er of discharge 12",
Remarks: Water higher minute driver	r to be pumped direct fr st point of land to be in e capacity, Diameter of n by 2 H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal.] er of discharge 12",
Remarks: Water higher minute driver	r to be pumped direct fr st point of land to be in e capacity, Diameter of n by 21 H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal.] er of discharge 12",
Remarks: Water higher minute driver	r to be pumped direct fr st point of land to be in e capacity, Diameter of n by 21 H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal. per of discharge 12",
Remarks: Water higher minute driver	r to be pumped direct fr st point of land to be in e capacity, Diameter of n by 21/2 H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal. per of discharge 12",
Remarks: Water higher minute driver	r to be pumped direct frost point of land to be in e capacity, Diameter of n by 21/2 H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal. per of discharge 12",
Remarks: Water higher minute driver driver	r to be pumped direct frost point of land to be in e capacity, Diameter of n by 21/2 H.P. Gasoline En	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ugal pump of 75 gal. per of discharge 12",
Remarks: Water higher minute driver TATE OF OREGON, County of This is to certify the	r to be pumped direct from to be pumped direct from the capacity, Diameter of the by 2½ H.P. Gasoline English Marion }ss.	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	ngal pump of 75 gal. per of discharge 12",
Remarks: Water higher minute driver TATE OF OREGON, County of This is to certify the naps and data, and retr	to be pumped direct from to be pumped direct from the capacity, Diameter of the by 2½ H.P. Gasoline Ender the foregovern the same for correction for completion & maps	on Wolf Creek into rrigated. Centrif suction 2", diamet gine. or completion, as follow	er of discharge 13", her with the accompanying ws:
Remarks: Water higher minute driver STATE OF OREGON, County of This is to certify the naps and data, and retr	to be pumped direct from to be pumped direct from the capacity, Diameter of the by 2½ H.P. Gasoline Ender the foregovern the same for correction for completion & maps	om Wolf Creek into rrigated. Centrif suction 2", diamet gine.	er of discharge 13", her with the accompanying ws:
Remarks: Water higher minute driver STATE OF OREGON, County of This is to certify the naps and data, and retr	to be pumped direct from to be pumped direct from the capacity, Diameter of the by 2½ H.P. Gasoline Ender the foregovern the same for correction for completion & maps	on Wolf Creek into rrigated. Centrif suction 2", diamet gine. or completion, as follow	er of discharge 13", her with the accompanying ws:
Remarks: Water higher minute driver STATE OF OREGON, County of This is to certify the naps and data, and retr	to be pumped direct from to be pumped direct from the capacity, Diameter of the by 2½ H.P. Gasoline Ender the foregovern the same for correction for completion & maps	om Wolf Creek into rrigated. Centrif suction 2", diamet gine. ing application, togetion or completion, as follo	er of discharge 12", her with the accompanying ws:
Remarks: Water higher minute driver CTATE OF OREGON, County of This is to certify the naps and data, and return F	st point of land to be in the capacity, Diameter of the by 2½ H.P. Gasoline End to be a second to the foregoing the same for correction of the completion & maps of the priority, this application is priority, this application is the priority, this application is the same for correction of the completion of the priority, this application is the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority in the priority in the priority is application in the priority	on Wolf Creek into rrigated. Centrif suction 2", diamet gine. or completion, as follow n must be returned to	er of discharge 13", her with the accompanying ws:
Remarks: Water higher minute driver driver TATE OF OREGON, County of This is to certify the raps and data, and return F In order to retain orrections, on or before	r to be pumped direct frost point of land to be in expacity, Diameter of n by 2 H.P. Gasoline En at I have examined the foregoing the same for correction of completion & maps	on Wolf Creek into rrigated. Centrif suction 2", diamet gine. or completion, as follo n must be returned to 1	her with the accompanying ws: the State Engineer, with 191
Remarks: Water higher minute driver STATE OF OREGON, County of This is to certify the naps and data, and return F In order to retain	st point of land to be in the capacity, Diameter of the by 2½ H.P. Gasoline Ender of the land to be in the same for correction of the same for correction of the completion & maps of the priority, this application is the priority, this application is gan.	on Wolf Creek into rrigated. Centrif suction 2", diamet gine. or completion, as follo n must be returned to 1	her with the accompanying ws: the State Engineer, with 191

15

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 1 District No.
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the 29
day of November , 191 6,
at 8:30 o'clock a. m.
Returned to applicant for correction Dec. 2, 1916
Corrected application received Dec. 5, 1916
Dec. Approved:
Recorded in Book No. 12 of
Permits, on Page 3184
John II Lewis
State Engineer.
1 map RS \$3.60

STATE OF OREGON.

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be

subject to such reasonable rotation system as may be ordered by the proper State officer.

The use of the water under this permit shall be limited to irrigation purposes.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed.

O.05

cubic feet per second, or its equivalent in case of November 29, 1916

Complete application of the water to the proposed use shall be made on or before.....

October 1, 1919

15th December, 1916

WITNESS my hand this day of Levenser, 1910

John H Lewis

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the ayment of annual fees as provided in Chapter 213, Laws of 1915.