APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	J J Lewis
•	(Name of Applicant) Mohawk Lane (Postoffice)
	(Postoffice) Oregon, do hereby make application for a permit to appropriate the fol-
lowing	described public waters of the State of Oregon, subject to existing rights:
	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is(Name of stream)
	The amount of water which the applicant intends to apply to beneficial use is
	cubic feet per second.
3.	The use to which the water is to be applied is
domestic	supplies, etc.)
4.	The point of diversion is located 577 feet North 38° West from the northeast corner
	William S Harley Donation Land Claim No. 39 in Tp 16 S R 2 W of W. M.
R	within the SW4 of SE4 of Sec. 23 , Tp. 16 S (Give smallest legal subdivision) (No. N. or S.) 2 West Lane, State of Oregon, being within the county of Sec. 23 , Tp. 16 S (No. N. or S.)
Willia	m Allen D L C No. 41 in said township & range The ditches are to be respectively 200 feet & miles in (Main ditch, canal or pipe line)
length	terminating in the $\underline{SW\frac{1}{2}}$ of $\underline{SE\frac{1}{2}}$ of $\underline{Sec.}$ 23 , $\underline{Tp.}$ 16 S , $\underline{R.}$ 2 W (No. N. or S.) (No. E. or W.)
	the proposed location being shown throughout on the accompanying map.
6.	The name of the ditch, canal or other works is
	J J Lewis Ditch
	DESCRIPTION OF WORKS
	on Works— 3
7	(a) Height of damfeet, length on topfeet, length at bottom
	feet; material to be used and character of construction. timber and earth (Loose rock, concrete,
masonry	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate timber & board box 12 in. by 18 in. by 6 ft. long (Timber, concrete, etc., number and size of openings)
with	sliding board gate. Opening 12 in. by 18 in.

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

- 11

Canal Sys	tem-																					
8.	(a)	Giv	e din	iensi	ons (at ec	ach	po	int	of	ca	na	l wh	ere	ma	ter	ially	chang	ed in	size,	static	ng mile
from he	adga	te.	Ath	eadge	ate:	Wie	dth	on	top	(a	t i	wa	ter l	ine)		2			fe	et; wi	dth or	n botton
1		f	eet; d	lepth	of u	vater	r	- <i>-</i>	1				feet	; g	$rad\epsilon$	3	-	5	.	fee	t fall	per on
thousand	l fee	t.																				
	(b)	At_{-}				· · · · · · · · · · · · · · · · · · ·	·	·	mi	les	fr	on	ı hec	adge	ate:	Ţ	Width	on t	op (o	ıt wat	er lir	ne)
· 		- <i></i>	feet;	widt	h on	bot	ttor	n					fe	et;	dept	h	of wa	$ter_{}$	·			feet
grade	·				feet	fall	$p\epsilon$	r o	me i	tho	us	an	d fee	et.								
																						
																			· · · · · · · · · · · · · · · · · · ·			
				·													• • • • • • • • • • • • • • • • • • • •	*				
		FIL	LIN	THE	FOL	Low	IN	3 II	NF01	RM.	ΑT	`IO	n w	HEI	RE T	HE	WAT	ER I	S USE:	D FOR	:	
Irrigation																						
9.	The	land	l to i	be ir	riga	ed i	has	α	tota	l a	re	a	of		4	0			ac	res, la	cated	in each
smallest	lega	ıl sul	bdivis	ion,	as f	ollou	vs											•				
		;	SE1	SW 1	Sec	23	Tp	16	S	R 2	3 5	u	:-:		17	ac	res					
		(Give a	rea of SE $\frac{1}{4}$	land	in ea 23	ch a	small 16	est le	gal Ž	su S	ıbdi **	vision	whi	10	ou	intend #					
			$NE^{\frac{1}{4}}$	NW 🕹	11	26	#	16	. 11	2	2	11			10	• • ·	11		· · · · · · · · · · · · · · · · · · ·	***********		
			nw 1	$NE^{\frac{1}{4}}$	11	26	"	16	11	2	3	11			3		**					
							••••	- 				••••		*			· • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•		
	-																			••••		
							-															
										••••		••	•••••			• • • •						
										_			tach	sepa	rate	shee	et)					
Power, M		-			_																	
10.																			theo	retica	l hor	sepower
	(b)	Tot	tal fa	ll to i	be u	ilize	ed			(Не	ad				fee	t.						
	(c)	The	e nat	ure c	of th	e w	ord	ls b	y m	ear	ns	o;	f wh	ich	the	po	wer is	to b	e dev	eloped	<u>.</u>	
	- -				· 							. .										
	(d)	Suc	ch wo	rks t	o be	loca	ited	l in.					(Le	gal	subdiv	visio	on)		of Se	c		
Tp			, R				,	W.	M.				,	G			,				,	
(No	. N. c	or S.)		(No.	E. or	W.)						,										
	(e)	18	water	r to	оe	retu	rne	ed i	to a	ny	8	tre	eam ?		(Yes	or	No.)	•			•	
	<i>(f)</i>	If &	80, no	me s	trea	m a	nd	loc	ate :	poi	nt	0)	f reti	ırn.				<u>-</u>				
																						., W. M

(h) The nature of the mines to be served.....

	resent population of, and an
stimated population ofin	19
. · · · · · · · · · · · · · · · · · · ·	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	preApril 15, 1912
14. Construction work will be completed on	or before April 15, 1913
15. The water will be completely applied to	o the proposed use on or before
-	October 15, 1916
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of th
oard of Control, accompany this application.	J J Lewis
	(Name of applicant)
	<u></u>
Signed in the presence of us as witnesses:	
1) Helmus W Thompson (Name)	Eugene, Oregon (Address of witness)
E A Collin	Eugene, Oregon
(Name)	(Address of witness)
Remarks	
,	
STATE OF OREGON,	
County of Marion.	
· .	foregoing application, together with the accompanying
	ion or completion, as follows:
raps and auta, and recurn the same for correct	ton or completion, as follows
T T	on much be notermed to the State Francisco with as
In order to retain its priority, this application rections, on or before	

2

	1	7	9	5

Application No.

Permit No. 932

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office
of the State Engineer at Salem, Oregon, on the
23 October
1911, at1:30 o'clock P. M.
Returned to applicant for correction
Corrected application received
Approved
Dec 11 1911
Recorded in Book No 4 of Permits on
Page 932
John H Lewis
DFM State Engineer.
1 map 9.00 state 1 mg/mee/.

STATE OF OREGON,

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-The appropriation for irrigation purposes ject to the following limitations and conditions: shall be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper State officer. The priority date of this permit is October 23, 1911 The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of Actual construction work shall begin on or before December 11, 1912 and shall thereafter be prosecuted with reasonable diligence and be completed on or before , December 11, 1913 Complete application of the water to the proposed use shall be made on or before December 11, 1914 WITNESS my hand thisday of..... December John H Lewis State Engineer.

> سرد 19