

*APPLICATION FOR PERMIT

CERTIFICATE NO. 40183

To Appropriate the Public Waters of the State of Oregon

	I, KOBERT O. LEE (Name of applicant)
f	255 S.W. HARRISON G-1 PORTLAND OREGON 97201
tate	ofORGAN, do hereby make application for a permit to appropriate the
llou	ring described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
	2) the applicant to a corporation, give date and place of theorperation
	1. The source of the proposed appropriation is A SPRING (UNNAMED) (Name of stream)
••••••	, a tributary of
	2. The amount of water which the applicant intends to apply to beneficial use is
ubic	feet per second. 15 GALLONS PER MINUTE (Description of the Col.) (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
orne	4. The point of diversion is located 8,75 ft. N and 1750 ft. E from the S.E. of the S.E 4 of Section 25 Township I South, Range to Eac (Bection or subdivision)
	W.M.
•••••	
•••••	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing	within the (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the (Give smallest legal subdivision) (N. or S.)
•	10 E, W. M., in the county of Hoad River
	5. The PIPE LINE (12" PLASTIC) to be 5000 feet (Main ditch, canal or pipe line) (Miles or feet)
ı len	(Main ditch, canal or pipe line) (Miles or feet) gth, terminating in the S.W. cornur of the N.W. 4
•	10 E , W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
iver	sion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction (Loose rock, concrete, masonry,
ck and	brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate OVERLAID PLYWOOD TANK - 2' WIDE - 2' DEEP - 4' LOI (Timber, concrete, etc., number and size of openings)
WAT	TERPROOF PLASTIC-COVERED PLY GLUED & SCREWED - WITH 1 - 15" DPENING
	(c) If water is to be pumped give general description (Size and type of pump)
•••••	(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.
 as Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to tydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sale

(i) The nature of the mines to be served

unicipal or Domestic Supply—		33638
10. (a) To supply the city of	,	·
	of	***************************************
l an estimated population of in 19 in 19		
(b) If for domestic use state number of families to		LAST YEAR'S DROUGH
I DID DIVERT THIS WATER TO HOUSE WE	£ **	
(Answer questions 11, 42, 13, and 14 in all	Cases)	9MILY
11. Estimated cost of proposed works, \$ 500°0	a	VANT RIGHT FOR DOMESTIC USE
12. Construction work will begin on or before ALL De	NE FOR 2 YE.	AR PERIOD
13. Construction work will be completed on or before .	OMPLETED	
		S P.C. L. FAR
14. The water will be completely applied to the proposed to	ise on or dejore	2. D. G. G. N T. U.K.
2 YEARS		······································
	Caberl O. L	<u> </u>
` an 25	5 S.W. HARRISON	U G-1
	Portland, 972	01
Remarks: Luis unail spring		
is in a very remote and rang	gh area. It	forma a le fool
diameter pond about 4 miles	deep in which	to the elle
wallow during fly season. To		
fool of a small cliff them flo		
suite site the ground. I put	in a small	wooden tank bel
the wallow and now catch all of	the overflow	and pipe this
water 5000 feel Through thick		▼
down the mountainvill to me		
for stock. No one else even kno	wo where the	spring is and
only found it after a year of bus	Lwading - as	ed trailing a bull
elk to it! The spring provi	de me a su	as sained supple
A and water up it A frame X	lana Sta	ek milede
of good water which I have to		Charles Williams
3 horses and 3 pack mules - p	lus 10 ehukend	A
:	,	
ATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have examined the foregoing a	plication, together wi	th the accompanying
ps and data, and return the same forCompletion		
:		
In order to retain its priority this application must be	oturned to the State F	naineer with correc-
In order to retain its priority, this application must be r	or and to the plate by	Charles, wan correct
ns on or beforeSeptember 23rd	and the state of	A to see the second of the second
	, s	•
WITNESS my hand this 22nd day of	July	
The Control of the Co	· · · · ·	

RECEIVED

JUL 25 1968

STATE ENGINEER

SALL. OREGON

By Sand Languer Assistant

STATT ENGINEER

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

										eficial use
shall	not exceed	0.005	cubi	c feet	per second	i measured	at the po	int of d	iversion	from the
am, o	r its equivalent is	ı case oj	f rotation	n with	other wa	ter use rs, fr	om	pring	••••••	
••••••	•••••••	••••••				•••••••••				***********
·· · ·····	•••••••••••				••••••		•••••			
The	e use to which thi	s water	is to be	applie	d is sto	ck				
********	***************************************	********************************	**************							·
**********	*************************	***********		,	,	•••••				
If f	or irrigation, this	appropr	iation sh	all be	limited to)		of	one cub	ic foot per
	its equivalent for									
	,	0=0.0								
•••••	***************************************	**************	*******************************	^						
~			••••••	***********						
*********	•••••••••••••••••••••••••••••••••••••••	·		: *				**************************************		······································
•••••		***************************************		^		*****************	***************		••••••	· ·
•••••		***************************************		***********	*******	••••	***********		***********	••••••
•		••••••				•••••	***************************************			
shall	be subject to sucl	n reason	able rote	ition s	ystem as n		ed by the	proper	state of	ficer.
The	e priority date of	this perr	nit is	, ••••••		nay be order	L968		state of	••••••
The Act	e priority date of tual construction	this perr work sh	nit is all begir	on o	r before	nay be order July 12, 1	1968 Mary 5,	1970		and shall
The Act	e priority date of tual construction r	this perr work sh with reas	nit is all begir	n on or	r before	nay be order July 12, Febru completed or	1968 1ary 5, n or befor	1970 re Octob	er 1, 19.	and shall
The Act reafter Cor	e priority date of tual construction r be prosecuted umplete application	this perr work sh with reas	nit is all begir conable d water to	n on or liligend	r before ce and be	nay be order July 12, Febru completed or	1968 1ary 5, n or befor ade on or	1970 re Octobe	er 1, 19. October	and shall
The Act reafter Cor	e priority date of tual construction r	this perr work sh with reas	nit is all begir conable d water to	n on or liligend	r before ce and be	nay be order July 12, Febru completed or	1968 1ary 5, n or befor ade on or	1970 re Octob	er 1, 19. October	and shall
The Act reafter Cor	e priority date of tual construction r be prosecuted umplete application	this perr work sh with reas	nit is all begir conable d water to	n on or liligend	r before ce and be	nay be order July 12, Febru completed or	1968 1ary 5, n or befor ade on or	1970 re Octobe	er 1, 19. October	and shall
The Act reafter Cor	e priority date of tual construction r be prosecuted umplete application	this perr work sh with reas	nit is all begir conable d water to	n on or liligend	r before ce and be	nay be order July 12, Febru completed or	1968 1ary 5, n or befor ade on or	1970 re Octobe	er 1, 19. October	and shall
The Act reafter Cor	e priority date of tual construction r be prosecuted umplete application	this perr work sh with reas a of the s	nit is all begin onable d water to	n on or liligend	r before ce and be	nay be order July 12, Febru completed or	1968 1ary 5, n or befor ade on or	1970 re Octobe	er 1, 19.	and shall
The Act reafter Cor	e priority date of tual construction r be prosecuted umplete application TNESS my hand	this perr work sh with reas a of the s	nit is all begin onable d water to	n on or liligend	r before ce and be	nay be order July 12, Febru completed or	1968 1ary 5, n or befor ade on or	1970 re Octobe	er 1, 19.	and shall
The Act Cor WI	e priority date of tual construction r be prosecuted umplete application TNESS my hand	this perr work sh with reas a of the s	nit is all begin onable d water to	n on or liligend	r before ce and be	nay be order July 12, Febru completed or	1968 1ary 5, n or befor ade on or	1970 re Octobe before (er 1, 19. October	and shall 70 1, 19.71 ENGINEER
The Act Cor WI	e priority date of tual construction r be prosecuted umplete application TNESS my hand	this perr work sh with reas a of the s	nit is all begin onable d water to	i on or or liligend the pr	r before ce and be	nay be order July 12, Febru completed or	1968 n or beforade on or	1970 re Octobe before (er 1, 19. October	and shall
The Act reafter Cor	e priority date of tual construction r be prosecuted umplete application TNESS my hand	this perr work sh with reas a of the s	all begin onable d water to th	the pr	r before ce and be	nay be order July 12, Febru completed or	1968 n or before ade on or	1970 re Octobe before 6 , 19 69	MHERITER COCTOBET STATE ENGINEER STATE	and shall 70 1, 19.71 ENGINEER
The Act Cor WI	e priority date of tual construction r be prosecuted umplete application TNESS my hand	this perr work sh with reas a of the s	all begin onable d water to th	the pr	r before ce and be roposed us y of	nay be order July 12, Febru completed or	1968 n or before ade on or	1970 re Octobe before 6 , 19 69	MHERITER COCTOBET STATE ENGINEER STATE	and shall 70 1, 19.71 ENGINEER
Act reafter Cor WI	e priority date of tual construction r be prosecuted umplete application TNESS my hand	this perr work sh with reas a of the s	all begin onable d water to th	the pr	r before ce and be roposed us y of	nay be order July 12, Febru completed or	1968 n or before ade on or	1970 re Octobe before 6 , 19 69	MHERITER COCTOBET STATE ENGINEER STATE	and shall 70 1, 19.71 ENGINEER
Act reafter Cor WI	e priority date of tual construction r be prosecuted umplete application TNESS my hand	this perr work sh with reas a of the s	all begin onable d water to th	the pr	r before ce and be roposed us y of	ray be order July 12, Febru completed or e shall be m	1968 n or before ade on or	1970 re Octobe before (er 1, 19. October	and shall 70 1, 19.71 ENGINEER
The Act Cor WI	E priority date of tual construction tual construction to be prosecuted unapplication of the STATE OREGON OREGON	this perr work sh with reas	nit is all begir conable d water to	the pr	r before ce and be	nay be order July 12, Febru completed or	1968 n or beforade on or	1970 re Octobe before 6 , 19 69	MHERITER COCTOBET STATE ENGINEER STATE	and shall 70 1, 19.71 ENGINEER

Drain