*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Fort Klamath, Klamut	(Name of applica	ent)	
State of Oragion.	, do hereby ma	ke application for a pe	rmit to appropriate the
following described public waters of	the State of Oregon, S	UBJECT TO EXISTIN	G RIGHTS:
If the applicant is a corporation	s, give date and place o	of incorporation 22	
1. The source of the proposed a			
	, a tributary of		
2. The amount of water which			
cubic feet per second	(If water is to be used from mor	re than one source, give quantity	from each
**3. The use to which the water	is to be applied is		nothing distribute supplies a
4. The point of diversion is loc		•	from the W. Cor.
			•• ••
corner of at the head of this	,		
or 200.24, 4. 55 8., R.	mula end	at the Lena (
Litch			
. (Both Fitches as they are	New MOM Loop than herable, give distance and bearing	to section in the	;
(If there is more than one point	nt of diversion, each must be desc	ribed. Use separate sheet if he h	ा ख <i>ा</i> न्य
being within the RE-Sul-	st less subdivision)	of Sec.	$T_P = \cdots$
$R. \longrightarrow \mathcal{L}_{\bullet}, W. M. in the county of (K. or W.)$			
5. The		to be	
in length, terminating in the	canal or pipe line)	of Sec.	Mississi (1900) Tip
C	Smallest legal subdivision) sed location being shou	-	No gra
(E. or W.)	ord to construct or my on a		
	DESCRIPTION OF V	WORKS	
Diversion Works— See Now Cons			
6. (a) Height of dam.	feet, length o	n top	feet length at hit m
feet: material to be i	used and character of co	onstruction -	- (Double book, it is strike in spile by
rock and brush, timber crib, etc., wasteway over or aro	(Timber, co	ncrete, etc., number and size of	openicza
(c) If water is to be pumped gi		···· · · · · · · · · · · · · · · · · ·	
(1) 1) water in to be pumped go	To general accomposit		pe of pump
(Size and type of e	ngine or motor to be used, total he	end water is to be lifted, etc.	

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

					A . A A . **
ousund feet.	. Jeet; depth of wat	ier	feet; grade	***************************************	feet fall per one
(b) At	······································	iles from he	eadgate: width on top	(at water lin	e)
•••••••	. feet; width on bot	tom	feet; d	lepth of water	feet;
rade	feet fall p	er one thou	sand feet.		
(c) Lengt	th of pipe,	ft.;	size at intake,	in.;	size at ft
rom intake	in.; si	ze at place o	of use	in.; differe	nce in elevation between
ntake and place	e of use,	ft. I	s grade uniform?	*************************	Estimated capacity
***************************************	_	•	•		
	·	imadad am mi			
Township	Range	Section	Forty-scre Trace		Number Acres To Be Irrigated
	,				
<u> </u>	<u> </u>	ن	1 <u>5.</u> -3		
	·				
					and the second s
TT - 28 /// 2					
	<u> </u>	(If more space	required, attach separate she	et)	
(a) Chai	racter of soil	low swaw	lean		
(b) Kine	l of crops raised	and the same of the	and the same of the same		
Power or Minii	ng Purposes—				
9. (a) T	otal amount of pou	ver to be det	veloped		theoretical horsepower
(b) (uantity of water to	be used for	power	s ec. fi	
(c) 7	otal fall to be utiliz	zed	(Hesd)	feet.	
(d) T	he nature of the wo	orks by mea	ns of which the powe	r is to be deve	rloped
(e) S	uch works to be loc	ated in	(Legal subdivisio		of Sec.
	, R			on)	
-	s water to be return				
_		-	(Yes or No)		
(9)			oint of return		n W
			, Tp	No N. or S.)	R. (No E or W.)
	The use to enhich no	nner is to he	applied is		
(h)	the use to which po	wc. w 10 0c	appined to		

23669
the day that the two
•
er for
C. L. C.
· Ca.
• • • • • • •
en e
· · · · · · · · · · · · · · · · · · ·
•••• · · · · · · · · · · · · · · · · ·
••••
•

County, having a present population of	
(b) If for demostic use state number of families to be supplied	
(b) If for domestic use state number of families to be supplied	
(Andrew question 11, 18, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$. 50.00	
12. Construction work will begin on or before	
13. Construction work will be completed on or before	ecel
H. The water will be completely applied to the proposed use on or before	Market and the day No. Stellands

(Mignature of	MULY THE SEPTEMBER OF T
1110	pres.
Remarks: 4.415 to liquition is so 1/44 a major 1	• • • • • • • • • • • • • • • • • • • •
tract or land that was alseed in the management	······································
the bood hiver adjudicationa and loss with	
nastur for man lears ortal is an a second	
les for Ope on in 1/2/2. In filing this application	on, to be a climat
does not waive or abandon any vested right appurte	
lands.	
	······································
	······································
	ere se e company de la comp
······································	
· · · · · · · · · · · · · · · · · · ·	
	•••
and the second of the second o	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, togethe	r with the accompanyir
raps and data, and return the same for	
In order to retain its priority, this application must be returned to the St	
ions on or before	g , w.m. 601761
7	

Municipal or Domestic Supply

M. (a) To supply the elty of

PERMIT

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 EXISTING RIGHTS and the following limitations and conditions:

The use to which this water is to be applied is If for irrigation, this appropriation shall be limited to 1/50th of one cubic foot per second. Or its equivalent for each agree a related and shall be maked on or for such accounts to the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this Actual construction of the water to the proposed use shall be made on or before WITNESS my hand this Actual construction are sent of account of the same of the same and the completed on the property of the property o	The right herein granted is limited to the amount of water which can be applied to beneficial use
The use to which this water is to be applied is If for irrigation, this appropriation shall be limited to 1/40th of one cubic foot per second or its equivalent for each acre irrigated and shall be further of not to exceed 3 acre feet per acre for each and shall be further than acressor of each rear. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this Actual to reasonable to be appeared of account the state of the proposed use shall be made on or before to the proposed use shall be made on or before to the proposed use shall be made on or before to the proposed use shall be made on the fore to	
The use to which this water is to be applied is Arrivation. If for irrigation, this appropriation shall be limited to 1/-7th of one cubic foot per second or 'ts equivalent for each sere irrigation and shall be further and the series of neach year. Actual construction work shall begin on or before and shall be proper state officer. The priority date of this permit is 26 months of year	
If for irrigation, this appropriation shall be limited to 1/50th of one cubic foot per second or its equivalent for each acre irrigated and shall is fortier and diversion of not to exceed 3 sore feet per some for such are invited and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is 4 Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this 1 day of 4 appears for pear corresponds are subject to the parament of manual form as provided in sections 1 and 1 implies to the pear and a completed in sections 1 and 1 implies to the pear and a complete as provided in sections 1 and 1 implies to the pear and a complete as provided in sections 1 and 1 implies to the pear and a complete and a com	
If for irrigation, this appropriation shall be limited to Mach of one cubic foot per second of 4ts equivalent for each agre irrigated and shall be further design of not to exceed 3 acre feet ren agre for each agre irrigation agreed by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this agreed to the payment of second fees as proceed in sections 1 and 2 days of the proper law and the complete agreed to the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed in sections 1 and 2 days of the payment of second fees as proceed to section 1 and 2 days of the payment of second fees as proceed to section 1 and 2 days of the payment of second fees as proceed by the payment o	
If for irrigation, this appropriation shall be limited to MACLE of one cubic foot per second or its equivalent for each acre irrigated and shall be further with the proper state of the proper state state is the proper state of the proper state state is the proper state of the proper state state is the proper state of the proper state state is the proper state of the proper state state is the proper state state in the proper state state is the proper state state is the proper state state is the proper state is the proper state is the proper state of the proper state is the prope	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this Witness my hand this Lead of Corporation of the water to the proposed use shall be made on or before WITNESS my hand this Lead of Corporation of the water to the proposed use shall be made on or before WITNESS my hand this Lead of Corporation of the water to the proposed use shall be made on or before WITNESS my hand this Lead of Corporation of the water to the proposed in water as provided in water as a provided in	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this. And of Complete application of the water to the proposed use shall be made on or before WITNESS my hand this. And of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the pool of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the pool of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the pool of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the pool of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the pool of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the pool of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the pool of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the property of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the property of the payment of annual tens as provided in sections 1 and 2, chapter 51 order Law 180 On a payon with the property of the payment of annual tens as provided in sections 1 and 2 order 180 On a payon with the property of the payment of annual tens as provided in sections 2 order 180 On a payon with the property of the payon with the	second or its equivalent for each acre irrighted and shall be further limitation to
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this Actual construction work and shall dispense as gradient of the payment of annual free as provided in sections 1 and 1 chapter it of the payment of annual free as provided in sections 1 and 1 chapter it of the payment of annual free as provided in sections 1 and 1 chapter it of the payment of annual free as provided in sections 1 and 1 chapter it of the payment of annual free as provided in sections 1 and 1 chapter it of the payment of annual free as provided in sections 1 and 1 chapter it of the payment and annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in section 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in sections 1 and 1 chapter it of the payment is annual free as provided in section 1 and 1 chapter it of the payment is annual free as provided in section 1 and 1 chapter i	diversion of not to exceed 3 acre feet per acre for each some invitated applies the
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this STATE ENGINEER Primits for poar development are subject to the payment of assault fees as provided in sections 1 and 2 chapter it Cream Land is to book No. Primits for poar development are subject to the payment of assault fees as provided in sections 1 and 2 chapter it Cream Land is to book No. Bodd Bo	irrication serson of each year,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	
The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this State Engineer at Sulem, Ordor, A. M.	
The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this State Engineer at Subject to the payment of annual fees as provided in sections 1 and 2 chapter 1 Crean fam. Primits for poart development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 1 Crean fam. 120 State Engineer	and the second of the second o
The priority date of this permit is Actual construction work shall begin on or before LEKNIII The property date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this State Engineer at Salem, Oregon, M.	en de la companya de
The priority date of this permit is Actual construction work shall begin on or before LEKNIII The property date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this State Engineer at Salem, Oregon, M.	
Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this above the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of the payment of annual fees as provided in sections 1 and 2 chapter 4 constitution to the payment of the	and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The primiting for poorse development are subject to the payment of annual fees as provided in sections 1 and 2 chapter of chapter of the payment of annual fees as provided in sections 1 and 2 chapter of chapte	The priority date of this permit is
The primiting for poorse development are subject to the payment of annual fees as provided in sections 1 and 2 chapter of chapter of the payment of annual fees as provided in sections 1 and 2 chapter of chapte	Actual construction work shall begin on or before
PERMIT PROPRIATE THE PUBLIC TERS DOT THE STATE OF ON ROLL OF STATE ENCORTER OF OR	
PERMIT PROPRETATE THE PUBLIC TERS OF THE STATE OF OREGON State Engineer at Salem, Oregon, day of February Gay of February Application received: application received: asin No Page state Engineer at Salem, Oregon, day of February application received: application received: asin No Page state Engineer at Salem, Oregon, day of February application received: application received: asin No Page	· · · · · · · · · · · · · · · · · · ·
PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON District No. any of February day of February application received: pplication received: application received: application received: page state enoughed as a state enough when the enough end of the	Complete application of the water to the proposed use shall be made on or before
PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON District No. any of February day of February application received: pplication received: application received: application received: page state enoughed as a state enough when the enough end of the	
reation No. 38 APD rit No. 3264: PERMIT PROPRIATE THE BUBLIC TERS OF THE STATE OF OREGON District No. Bay of Februsry Cos o'clock A. M. Applicant: applicant: Application received: Proposition of the state and the state end to the st	WITNESS my hand this Met day of Movember 19 19 11.
reation No. 38 APD rit No. 3264: PERMIT PROPRIATE THE BUBLIC TERS OF THE STATE OF OREGON District No. Bay of Februsry Cos o'clock A. M. Applicant: applicant: Application received: Proposition of the state and the state end to the st	STATE ENGINEER
PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON District No. District No. Ray of February Proposition received: application received: A in book No. Page STATE ENGINEER STATE	Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76. Chegou Laws 1933
PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON District No. District No. Ray of February Proposition received: application received: A in book No. Page STATE ENGINEER STATE	·
PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON District No. District No. Ray of February Proposition received: application received: A in book No. Page STATE ENGINEER STATE	·
PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON District No. District No. Ray of February Proposition received: application received: A in book No. Page STATE ENGINEER STATE	
Application No. 32.6.4: PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON District No. District No. This instrument was first received in office of the State Engineer at Salem, Oregon the / £f day of February 1854, at 27.20 o'clock A. M. Returned to applicant: Returned to applicant: Recorded in book No. Recorded in book No. Permits on page STATE ENGINE Fees Paid	ga the same of
Application No. 38 490 Permit No. 3266 Permit No. 3266 TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON This instrument was first receive of the State Engineer at Salem, on the 126 day of Ecbrusery 1954, at 2700 o'clock A. M.	d in d in organisms
Permit No. 33.6.6: Permit No. 33.6.6: PERMIT TO APPROPRIATE THE STOREGON Division No. District I This instrument was first readinee of the State Engineer at Sa of th	Vo
Permit No. 32.L Permit No. 32.L PERMIT TO APPROPRIATE TI WATERS OF THE OF OREGO Division No. Dist Office of the State Engineer on the 1st day of fc. 1954, at 37.00 o'clock Returned to applicant: Corrected application receiv Approved: Recorded in book No. Recorded in book No. Permits on page Drainage Basin No.	L STV N N N N N N N N N N N N N N N N N N N
Permit No. Permit No. Permit No. PERITY WATERS OF OR	MI THE TITLE EGO.
Permit No. Permit No. Permit No. TO APPROPI OF This instrumen office of the State on the \frac{\f	Engine Took No.
Applica Permit Permit TO APPF TO APPF This instru This instru Since of the Sint at A; on the \frac{sf}{sf} Sorrected app Corrected app Recorded i Recorded i Recorded i Fees Paid	PH No. No. OF ERS OF Iticati licati l
Pee Per TO A This is office of t on the / on the / Approved Record	phica phica runit vATI vATI vATI va an roa na roa n
Divis Divis Office on th 195% Retur	Ap Pe Pe V V V V V V V V V V V V V V V V V
	Divis 1954 Retu Retu Retu Retu Fees