Abstract Made * Permit No. 2636

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

M D Kelley	
	of Applicant)
Jamies on	Malheur, County of
(Postoffice)	,
State of, do here	eby make application for a permit to appropriate the
following described public waters of the State of O	regon, subject to existing rights:
If the applicant is a corporation, give date an	d place of incorporation
	. Springs
1. The source of the proposed appropriation	Name of stream)
, tributa	(Bully Creek)
	nt intends to apply to beneficial use is
1/40 (.03) cubic feet per second.	
3. The use to which the water is to be applied	d is Domestic and Stock
5. The use to which the touter is to be approved	(Irrigation, power, mining, manufacturing
domestic supplies, etc.)	
4. The point of diversion is located	40° 15' E 1925 ft.; S 11° 25' E 645 ft.;
	(Give distance and bearing to section corner)
2 20 F 012 1f. 150m the 4 corner per	ween Sections 11 & 14, Tp. 16 S R 41 E.W.N
NW of SE	11
peing within the NW of NE	of Sec. 14 , Tp. 16 S (No. N. or S.)
(Give smallest legal subdivision)	
41 E R, W. M., in the county of	
5. The pipe line	to be 1 miles in
Main ditch, canal or pipe line)	
length, terminating in the SW4 of NW4 (Smallest legal subdivision)	of Sec. 12 , Tp. 16 S , R. 41 E (No. N. or S.) (No. E. or W.)
W. M., the proposed location being shown throughou	et on the accompanying map.
6. The name of the ditch, canal or other w	orks is
Kallew Pine Line	
DESCRIPTION DIVERSION WORKS—	N OF WORKS
	length on topfeet, length at bottom
feet: material to be used and cha	racter of construction
Water will be collected in a cement c	istern from which the pipe (Loose rock, concrete
masonry, rock and brush, timber crib, etc., wasteway over or aro	
(b) Description of headgate (Time	nber, concrete, etc., number and size of openings)
* A different form of application is provided where storage w.	orks are contemplated. These forms can be secured, without charge

CANAL SYSTEM—		
	canal where materially changed in size, state	ina mile:
	. The second of	
from headgate. At headgate: Width on top (a		
feet; depth of water	feet; grade feet fai	ll per one
(b) Atmiles from her	adgate. Width on top (at water line)	
feet; width on bottom	feet; depth of water	feet
gradefeet fall per one thousand	d feet.	
Annual Control of the		
FILL IN THE FOLLOWING INFORMA	ATION WHERE THE WATER IS USED FO	
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area	ATION WHERE THE WATER IS USED FOR	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	ATION WHERE THE WATER IS USED FOR	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	acres, locate of land in each smallest legal subdivision which you intend to	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	ation where the water is used for acres, located at of a land in each smallest legal subdivision which you intend to	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	acres, locate of land in each smallest legal subdivision which you intend t	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	acres, locate of land in each smallest legal subdivision which you intend to	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	acres, locate of land in each smallest legal subdivision which you intend t	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	acres, locate of land in each smallest legal subdivision which you intend t	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	acres, locate of land in each smallest legal subdivision which you intend t	R:
FILL IN THE FOLLOWING INFORMA IRRIGATION— 9. The land to be irrigated has a total area smallest legal subdivision, as follows: (Give area	acres, locate of land in each smallest legal subdivision which you intend t	R:

(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed......theoretical horsepower. (b) Total fall to be utilized _____feet. (c) The nature of the works by means of which the power is to be developed..... (d) Such works to be located in (Legal subdivision) Tp...., R..., W. M. (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return..... (g) The use to which power is to be applied is..... (h) The nature of the mines to be served.....

UNICIPAL SUPPLY—	.	
11. To supply the city of		
	pulation of	, and an
timated population ofin 191		
(Answer questions 12, 13,	14. and 15 in all cases)	
12. Estimated cost of proposed works, \$ 400		
13. Construction work will begin on or before		7al
		•
15. The water will be completely applied to the	years after date of approval	
	,	
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the	rules of the
tate Water Board, accompany this application.	M D Kelley	
	(Name of applicant)	
		•
Signed in the presence of us as witnesses: E M Kaiser	Tolo Own	
J F Miller	Vale, Ore. (Address of witness)	
	27	2
,		
(Name) Remarks: These springs will have to b	(Address of witness)	ntinuous
Remarks: (Name) These springs will have to be	(Address of witness) e developed in order to get a co	
Remarks: These springs will have to be supply of water in late sum	(Address of witness) e developed in order to get a co	
Remarks: (Name) These springs will have to be	(Address of witness) e developed in order to get a co	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) e developed in order to get a co mer and fall. t intervals along the	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) ee developed in order to get a comer and fall. t intervals along the	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) e developed in order to get a co mer and fall. t intervals along the	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) the developed in order to get a commer and fall. t intervals along the	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) the developed in order to get a commer and fall. t intervals along the	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) the developed in order to get a commer and fall. t intervals along the	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) the developed in order to get a commer and fall. t intervals along the	
Remarks: These springs will have to be supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) the developed in order to get a commer and fall. t intervals along the	
These springs will have to be supply of water in late sum troughs will be stationed a pipe line. TATE OF OREGON,	(Address of witness) the developed in order to get a commer and fall. t intervals along the	
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion [Name] Supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) to developed in order to get a commer and fall. It intervals along the	
These springs will have to be supply of water in late sum troughs will be stationed a pipe line. TATE OF OREGON,	(Address of witness) to developed in order to get a commer and fall. It intervals along the	
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion [Name] Supply of water in late sum Troughs will be stationed a pipe line.	(Address of witness) se developed in order to get a commer and fall. It intervals along the egoing application, together with the acceptance of witness) The developed in order to get a commercial control of the commercial control of the commercial control of the control of	companyin
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion This is to certify that I have examined the forester.	(Address of witness) se developed in order to get a commer and fall. It intervals along the egoing application, together with the acceptance of witness) The developed in order to get a commercial control of the commercial control of the commercial control of the control of	companyin
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion This is to certify that I have examined the forester.	(Address of witness) se developed in order to get a commer and fall. It intervals along the egoing application, together with the acceptance of witness) The developed in order to get a commercial control of the commercial control of the commercial control of the control of	companyin
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion This is to certify that I have examined the forewaps and data, and return the same for corrections.	(Address of witness) se developed in order to get a commer and fall. It intervals along the egoing application, together with the acceptance of witness) The developed in order to get a commercial control of the commercial control of the commercial control of the control of	companyin
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion This is to certify that I have examined the forewaps and data, and return the same for corrections.	(Address of witness) the developed in order to get a commer and fall. It intervals along the egoing application, together with the action or completion, as follows:	companyin
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion This is to certify that I have examined the forewaps and data, and return the same for corrections.	(Address of witness) The developed in order to get a common and fall. It intervals along the regoing application, together with the act of the or completion, as follows: tion must be returned to the State En	companyin
These springs will have to be supply of water in late sum Troughs will be stationed a pipe line. TATE OF OREGON, County of Marion This is to certify that I have examined the forewaps and data, and return the same for corrections and data, and return the same for corrections. In order to retain its priority, this application.	e developed in order to get a commer and fall. It intervals along the egoing application, together with the acommor completion, as follows: tion must be returned to the State En., 191	gineer, wit

Application	No	4492
Permit No.		2636

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No....2 District No.....

	This instrume	ent was first received		
	in the office of	the State Engineer at		
	Salem, Oregon,			
		tember , 1915,	and the second of the second	
	at 8:30	o'clockm.		
the of the state of the second	Returned to ap	plicant for correction	the state of the s	
			and the second of the second of the second	
		pplication received		
		. 7		
	$\mathbf{Sep}^{A_{T}}$	pproved: 18 1915		<u>/</u> :
	Recorded in 1	Book No. 10 of		
	Permits, on Pag			
	John H Lew		en de la companya de La companya de la co	· *
	1 map RS	\$8.00 State Engineer.		1,
	T meb 10	Ψ0.		
			and the second s	
STATE OF OREGON.	\ }\$\$.			
County of Mario	$m \rightarrow .$			
This is to certify that I h subject to the following limitat to one-eightieth of one cubic for	tions and condition oot per second, or	ns: If for irrigation, th its equivalent, for each	is appropriation shall be lin h acre irrigated, and sha	nitea
This is to certify that I h subject to the following limitat to one-eightieth of one cubic for	tions and condition oot per second, or tion system as may	ns: If for irrigation, the its equivalent, for each y be ordered by the pro-	is appropriation shall be lin h acre irrigated, and sha per State officer	nited
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.	tions and condition of per second, or tion system as may ander this perm	ns: If for irrigation, the its equivalent, for each y be ordered by the pro-	is appropriation shall be lin h acre irrigated, and sha per State officer	nited
This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water to Domestic use, including	tions and condition of per second, or tion system as magander this permang stock.	ns: If for irrigation, the its equivalent, for each y be ordered by the property shall be limited	is appropriation shall be lin h acre irrigated, and sha per State officer to water for	nited
This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water to Domestic use, including	tions and condition of per second, or tion system as may ander this permang stock.	ns: If for irrigation, the its equivalent, for each y be ordered by the property shall be limited be limited.	is appropriation shall be lin h acre irrigated, and sha per State officer to water for t which can be applied to le	nited ll be
This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water to Domestic use, including	tions and condition of per second, or tion system as may ander this permang stock.	ns: If for irrigation, the its equivalent, for each y be ordered by the property shall be limited be limited.	is appropriation shall be lin h acre irrigated, and sha per State officer to water for t which can be applied to le	nited ll be
This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water to Domestic use, including The amount of water ap	tions and condition of per second, or tion system as magning this permang stock. propriated shall 0.1	ns: If for irrigation, the its equivalent, for each y be ordered by the proposit shall be limited be limited be limited to the amount cubic feet per second in the image	is appropriation shall be ling to acre irrigated, and shall per State officer. It to water for the which can be applied to be cond, or its equivalent in can be applied to be cond, or its equivalent in can be applied to be cond.	nited ll be
This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water to Domestic use, including The amount of water ap ficial use and not to exceed	tions and condition of per second, or tion system as may ander this permang stock. propriated shall 0.1	ns: If for irrigation, the its equivalent, for each y be ordered by the property shall be limited be limited to the amount cubic feet per second Sept. 6, 191	is appropriation shall be ling to acre irrigated, and shall per State officer. It to water for the which can be applied to be cond, or its equivalent in can be applied to be cond, or its equivalent in can be applied to be cond.	nited
This is to certify that I h subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the water to Domestic use, including The amount of water applications and not to exceed rotation. The priority date of Actual construction work	tions and condition of per second, or tion system as magnificant this permit as stock. propriated shall 0.1 this permit is shall begin on o	hs: If for irrigation, the its equivalent, for each y be ordered by the proposit shall be limited be limited to the amount cubic feet per second Sept. 6, 191 or before	is appropriation shall be ling to acre irrigated, and shall per State officer. It to water for It which can be applied to be cond, or its equivalent in can be accepted to 15. Der 18, 1916	nited II bo
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water to be a mount of water approximately a mount of water approximately a mount of water approximately and not to exceed	tions and condition of per second, or tion system as magnificant this permit as stock. propriated shall 0.1 this permit is shall begin on o	hs: If for irrigation, the its equivalent, for each y be ordered by the proposit shall be limited be limited to the amount cubic feet per second Sept. 6, 191 or before Septemble diligence and be complete in the shall be complete in the shall be complete in the shall be sha	is appropriation shall be lind hacre irrigated, and shall per State officer. It to water for It which can be applied to lead on or its equivalent in call to be a second, or its equivalent in call to be a second.	nited II be
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water to be a subject to such reasonable rotate. The use of the water to be a subject to such reasonable rotate. The amount of water to be prosected and shall thereafter be prosected.	tions and condition of per second, or tion system as may ander this permander this permander this permander this permander this permit is this permit is shall begin on outed with reasonal	be limited to the amount cubic feet per second sept. 6, 191 Septemble diligence and be completed.	is appropriation shall be lind acre irrigated, and shall per State officer. It to water for It which can be applied to lead on or its equivalent in call to be a second of the condition of the	nited II bo
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water is a Domestic use, including the amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	tions and condition of per second, or tion system as may ander this permander this permander this permander this permit is this permit is shall begin on outed with reasonal the water to the	be limited to the amount cubic feet per second feet and be completed by the property of the second feet and be completed by the property of the second feet per second feet pe	is appropriation shall be link acre irrigated, and shall per State officer. It to water for It which can be applied to lead on or its equivalent in call to the solution of	rited Il be
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water to be described by the constitution. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	tions and condition of per second, or tion system as magnificant this permander this permander this permander this permit is shall begin on outed with reasonal the water to the	be limited to the amount cubic feet per second feet and be compared by the proposed use shall be much proposed use shall be much for each of the compared to t	is appropriation shall be line hacre irrigated, and shall per State officer. It to water for It which can be applied to learned, or its equivalent in call to be a second, or the equivalent of the cond, or before. In 1917 ade on or before	rited Il be
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water is a Domestic use, including the amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	tions and condition of per second, or tion system as magning this permander this permander this permander this permander that shall begin on outed with reasonal the water to the	be limited to the amount cubic feet per second feet and be compared by the proposed use shall be much proposed use shall be much for each of the compared to t	is appropriation shall be line hacre irrigated, and shall per State officer. It water for It which can be applied to learn, or its equivalent in calls Der 18, 1916 pleted on or before	rited Il be

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