*Permit No. 3531

CERTIFICATE NO. 8054

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

, rock and brush, timber crib, etc.,	wasteway over or a	round dam)		
feet; material to be us	sed and characte	er of construction		(Loose rock, concrete
(a) Height of dam	feet, length	on top		feet, length at botton
sion Works—				
	DESCRIPTION	N OF WORKS	-	
WIT				
·		·····		
E. or W.)	-			
n length, terminating in the				(No. N. or S.)
	se se, sw se			
The		to	be	
o. E. or W.)	nty of			······································
(====================================	•			
within the & SE SW				_
diverted by means of a pr	ump moved from	n place to plac	90.	
	,	Cive distance and beari	ng to section co	rner)
under Application No. 335	Gerara Treatrice e	Day offer wager		
0.25 cubic feet per	second.			
The amount of water which to	he applicant inte	ends to apply to be	neficial use	<i>is</i>
			(Name or st	ream)
The source of the proposed a	uppropriation is.	South Um	pq ua Rive	r
the applicant is a corporation	, give date and	place of incorpora	tion	
ng described public waters of	the State of Or	regon subject to ex	xisting righ	ts:
of Oregon	, do hereby r	nake application	for a perm	it to appropriate the
(Postoffice)		, County of	Doug	las
Perdue	(Name of	Applicant)		<u> </u>
	(Postoffice) of Oregon ng described public waters of the applicant is a corporation. The source of the proposed of the amount of water which to the water which the water is experienced in the integration of land alrunder application No. 33 supplies, etc.) The point of diversion is local diverted by means of a period within the SE SE; SW SE within the SE SW (Give smallest let a water within the second integration of land alrunder application is local diverted by means of a period within the second integration of land alrunder and the second integration within the second integration of the ditch, canal of the name of the ditch, canal of the name of the ditch, canal of the length of dam. Generally the second integration of the ditch, canal of the length of dam.	Perdue (Postoffice) of Oregon , do hereby recorded public waters of the State of Oregon the applicant is a corporation, give date and the applicant is a corporation, give date and the applicant is a corporation, give date and the applicant is the applicant interpolation of the proposed appropriation is tributar the amount of water which the applicant interpolation of the proposed propriation is a under Application of land already having a under Application No. 3335, Permit No supplies, etc.) The point of diversion is located diverted by means of a pump moved from the set of the proposed from the set of the country of the corporation of the country of the corporation of the ditch, canal or pipe line) of the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of the ditch, canal or other works is the corporation of t	Perdue (Name of Applicant) (Postottice) of Oregon (Postottice) the applicant is a corporation, give date and place of incorpora The applicant is a corporation, give date and place of incorpora The source of the proposed appropriation is South Un tributary of tributary	Perdue (Name of Applicant) (Postoffice) of Oregon , do hereby make application for a perm ng described public waters of the State of Oregon subject to existing right the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is South Umpqua Rive (Name of st. , tributary of

CANAL SYSTEM							
OWNER DIRECT	[
8. (a) Gi	ve dimensi	ons at each	point of	canal where n	naterially o	hanged in size,	stating mile
from headgate.	. At heads	yate: Width	on top (a	t water line)		feet; widt	th on botton
						feet	
thousand feet.							
•		miles f	rom head	gate. Width on	top (at we	ıter line)	
p	feet;	width on bot	tom	feet;	depth of u	vater	feet
grade	fe	eet fall per o	ne thousa	nd feet.			
							
FILL IN	THE FO	LLOWING I	NFORMA	TION WHER	E THE W	ATER IS USED	FOR:
IRRIGATION-		•					
9. The lan	nd to be irr	rigated has o	a total are	ea of20		acres, lo	cated in eac
smallest legal s	subdivision	, as follows:.	(Give area	of land in each sma	llest legal sub	division which you inter	nd to irrigate)
				(
	4ġ ''	" SW4 "	ii ii	19 19 18 18 19 18	! f 		
	102 "						

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				· · · · · · · · · · · · · · · · · · ·			
		(If mo	ore space requ	lired, attach separa	te sheet)		
Power, Minin	IG, MANUFA	(If mo	ore space requ	ulred, attach separa	te sheet)		
Power, Minin	IG, MANUFA	(If mo	ore space requ TRANSPO	ulred, attach separa RTATION PURPO	te sheet)		
Power, Minin 10. (a) To	G, MANUFA	(If mo ACTURING, OR t of power to be utilized	TRANSPO o be devel	ulred, attach separa RTATION PURPO	te sheet)	theoretical	horsepower
Power, Minin 10. (a) To	G, MANUFA	(If mo ACTURING, OR t of power to be utilized	TRANSPO o be devel	ulred, attach separa RTATION PURPO	te sheet)		horsepower
Power, Minin 10. (a) To (b) To	otal amountotal fall to the nature of	(If mo ACTURING, OR t of power to be utilized f the works	TRANSPO o be devel (Head) by means	nired, attach separa RTATION PURPO Oped	te sheet) OSES—	theoretical	horsepower
Power, Minin 10. (a) To (b) To (c) Th	otal amount of all to the nature of all works to	CIf mo ACTURING, OR t of power to be utilized f the works	TRANSPO o be devel (Head) by means	opedfeet. of which the p	te sheet) OSES—	theoretical	horsepower
Power, Minin 10. (a) To (b) To (c) Th (d) Su Tp	otal amount of tal fall to the nature of tall works to the control of the control	(If modern to the utilized	TRANSPO o be devel (Head) by means in, W.	olired, attach separa RTATION PURPO Coped	te sheet) OSES— Oower is to	be developedof Sec	horsepower
Power, Minin 10. (a) To (b) To (c) Th (d) Su Tp	otal amount otal fall to the nature of the works to the water to the state of the s	(No. E. or Ver returned t	TRANSPO O be devel (Head) by means in, W N.) o any stree	olired, attach separa RTATION PURPO Coped	te sheet) OSES— Oower is to vision)	be developedof Sec	horsepower
Power, Minin 10. (a) To (b) To (c) Th (d) Su Tp	otal amount otal fall to the nature of the works to the water to the so, name so	(If monotonic control of the works of the works of the works of the works of the control of the returned the tream and located of the works of the w	TRANSPO o be devel (Head) by means in, W N.) o any street	copedfeet. (Legal subdimed(Yes)	te sheet) OSES— Oower is to vision)	be developedof Sec	horsepower
Power, Minin 10. (a) To (b) To (c) Th (d) Su Tp	otal amount otal fall to the nature of the works to the so, name so, second, S	(If monotonic control of the works of the works of the works of the works of the control of the returned the tream and located of the works of the w	TRANSPO o be devel (Head) by means in, W N.) o any street	copedfeet. (Legal subdimed	te sheet) OSES— Oower is to vision)	be developedof Sec	horsepower

11. To supply the city of		
(Name of) County, having a present pop	ulation of	, and an
timated population ofin 191		
(Answer questions 12, 13,	14, and 15 in all cases)	
12. Estimated cost of proposed works, \$ 400.00		
13. Construction work will begin on or before		
14. Construction work will be completed on or be		
15. The water will be completely applied to the pr		
	Aug. 1st. 1919	
Duplicate maps of the proposed ditch or other wo	rks, prepared in accordance with t	the rules of the
tate Water Board, accompany this application.		
, according to the second process of the sec	J L Wright	
	(Name of applicant)	
:		·
Signed in the presence of us as witnesses:		
(1) Amos O Buker	Perdue, Oregon	·
(Name) (2) Cora E Buker	(Address of Witness)	
(Name) Remarks:	(Address of Witness)	
14011/01/100		
	······	
,		•••••
STATE OF OREGON,		
County of Marion, ss.		
This is to certify that I have examined the for	egoing application, together with th	e accompanying
maps and data, and return the same for correction of	•	
maps and data, and return the same for correction of For Ans. to Questions to $2-4-5$	-6 - 9 - 12 - 13 - 14 & 15	& ma ps
<u> </u>		· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this application m		eer, with correc-
tions, on or before		
WITNESS my hand this	A = = c=	
WILLIAM HIS ING ING	John H Lewis	
	RJSRJS	State Engineer.
		NAMES TO THE STATE OF THE

16

Application	No	5716
Permit No.		3531

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 the30 day of, 191,
at 1:30 o'clock P.M.
Returned to applicant for correction Aug 31 1917
Corrected application received Sept20 1917
Approved: 6 1917
Recorded in Book No. 13 of Permits, on Page 3531 John H Lewis
l map RS State Engineer.

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 shallbe limited to a supplemental supply for the irrigation of lands already having a partial water right under Application No. 3335, Permit No. 1836. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.25cubic feet per second, or its equivalent in case of use and not to exceed..... rotation. The priority date of this permit is Augus t 30, 1917 Actual construction work shall begin on or before October 6, 1918 thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1919 Complete application of the water to the proposed use shall be made on or before..... October 1, 1920 October, 1917 WITNESS my hand this 6th day of John H Lewis

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

State Engineer.

This form approved by the State Water Board, March 11, 1909.