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To Appropriate the Public Waters of the State of Oregon

1, L.V. Clayton
4 Gospen One
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Lost Creck. (the electric distance of the proposed appropriation is Lost Creck. (the electric distance of the proposed appropriation is Lost Creck. (the electric distance of the proposed appropriation is Lost Creck. (the electric distance of the proposed appropriation is Lost Creck. (the electric distance of the proposed appropriation is Lost Creck. (the electric distance distanc
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (Il 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
4. The point of diversion is located ft. and ft. ft. from the from the
COTTLET Of (Section or supdivision)
527034 £ 2109, 14 fl. from the N.N.W. Cor.
527034 £ 2109, 14 fl. from the N.N.W. Cor. of the John W. Stoops D.L.C. #417195. RIW. WIR
<i>:</i>
(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) being within the SE 4 5 W 4 of Sec. 8 , Tp. 19 5 (Give smallest legal subdivision)
R. / W. W. M., in the county of
5. The PIPE LINE to be 750 ff. (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SWS SWS of Sec. 8, Tp. 195, (Smallest legal subdivision)
R 1
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
To annual communication and the second and the seco
(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 heaf water is to be lifted, etc.)
20 H. F. Wine marine a constinue

Canal System	m or Pipe Line	1. 1. 数数数数数 1.2 kg	i de la companya di Marian Marian da kana da Marian da kana da Marian da kana	
t. la	Give dimensions a	each point of	canal where meterially chas	nged in size, stating mile
			Mao)	
e de grafia de la compansión de la compa	feet; depth of			feet fall p
thousand for (b) A	k.	miles from b	eadgate: width on top (at we	ster line)
	5.	•	feet; depth of	
-	foot fu			
			; size at intake,	7sn
from intake	9"	· elen et elen	of use	m.; size at
intoke and	ilean of the	, size at place	oy use in.;	lifference in elevation be
		······ // · /	is grade uniform?	Estimated cap
8. Lo	cation of area to be	irrigated, or p	lace of use	
Township North or See	Sange B. o. V. of	Cooling	Forty-sere Treet	Number Acres To Be Irrige
19	s Iw	8	SW! SEL	
	1,00		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4
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		·		
- the second second second second		(15 ====================================	required, attach separate sheet)	
(a,) Character of soil	Valle	4 Black Loam ant Parlice	
(b) Kind of crops raise	d Perm	ant Parties.	
Power or M	ining Purposes—			
9. (a) Total amount of po	ower to be dev	eloped	theoretical horse
(b) Quantity of water	to be used for	power	sec. ft.
			(Head)	•
			(Hend) ns of which the power is to b	- A
		and by neur	of which the power is to b	е иетеюреа , ,
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		***************************************	······································
(e)) such works to be l	ocated in	(Legal subdivision)	of Sec
Tp (No. 1	N. or S) (No.)	, W. A	M.	
G.) Is water to be retu	rned to any st	ream?(Yee or No)	
			oint of return	•••••••••••••••••••••••••••••••••••••••
			, Tp(No. N. or 8.)	
			(Ma Ma)	 The second second

lankty	d or Demaile Sugar Control of the Co
. 39.	(a) To make the stiff of
	Country Country & second standard of
ŕ	(o) 1) les commes de sion nombre et lemante se se sidones.
11.	Estimated each of proposed works, \$ / OAA
12.	Construction work will begin on or before facility 1953
13.	Construction work will be completed on or before July 1953
14.	The water will be completely applied to the proposed use on or before July 1953

	L. V. Clay Ton
	(Menatur (de applicant)
Re	emarks:
•••	L. V. & P. B. Clayton
***********	Vol. 195 - Page 66.
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••••••••	
•••••••	
·····	Beginning at a point in the center of the Willamette Highway
•••••••	South 25°38' West of a point on the north line of the John Stoop Donation
•••••••••••••••••••••••••••••••••••••••	Lend Claim #41, in Township 19 S R 1 W WM, 36.12 chs. East of the most
••••••	northerly northwest corner of the claim, and running thence North 25°38'
·····	East 9.37 chs.; thence North 64°22' West 2.75 chs.; thence South 55°30'
	West 5.70 chs. to a point in the center of the Willamette Highway; thence
•••••••••	along the center of the Highway South 40°51° East 0.95 cha; thence
·••··	South 24°10' East 6.18 chs. to the point or beginning, containing 3.24 Acres
	more or less, in Lane County, Oregon.
•••••	The state of the s
•••••	
TATE	OF OREGON,)
	sty of Marion,
	his is to certify that I have examined the foregoing application, together with the accompanying
	d data, and return the same forcompletion
	order to retain its priority, this application must be returned to the State Engineer, with correc-
ions on	or before Pebruary 10 ,19 53.
W	ITNESS my hand this 9th day of January, 19 53.
	CHAS. E. STRICKLIN
	By chi Cotherin
	DY

STATE OF CREGOR County of Marien,

The right herein granted is finited to the amount of water which can be applied to beneficial use and shall not exceed									
•		case of rotation with a		rom Lost Cre					
The	use to which this	water is to be applied	is irrig						
	or irrigation, this o	appropriation shall be l	imited to	·	one cubic foot per				
	-	each acre irrigated							
season o	f each year,	······································		·					
•									
•	·······		••••						
and shall The Act thereafter	be subject to such priority date of to ual construction to be prosecuted we have application	this permit is	before June 3 e and be completed posed use shall be	on or before Octol made on or before	ond shall ber 1, 19 ⁵⁵ October 1, 19 ⁵⁶				
WI	TNESS my hand (this 30th day	of Wheels	E Flux	STATE ENGINEER				
Application No. 2.2891. Permit No. 2.1969	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 4th day of Oxecomber. 19.52, at 8:00 o'clock A.M.	Returned to applicant: Jonuary 8, 1953 Approved:	Recorded in book No. 55 of Permits on page 21969	CHAS. E. STRICKLIN #TATE ENGINEER 2				

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