

STATE ENDINEER

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

	LAKEVIEW, OREGON			·····
tate of	, do hereb	y make application for	permit to appr	opriate the
ollowing described pub	lic waters of the State of Orego	on, SUBJECT TO EXIS	TING RIGHTS	
If the applicant is	a corporation, give date and pl	ace of incorporation		
zy suo appuositi to	, a corporation, green access a resp			
		PENNER - SIPLEY &	ESEP VOTR	
1. The source of t	the proposed appropriation is			
	, a tributar	y ofDRY CPLEK		
<ol><li>The amount of acre feet stored is</li></ol>	THE STATE OF CALIFORNIA water which the applicant interaction Renner-Sibley Creek Research	rvoir, located in	California.	oximately _
	(If water is to be used for	TOTALMICH		
**3. The use to wh	ich the water is to be applied is	(Irrigation, power, mining, m	anufacturing, domestic	supplies, etc.)
	<u>f</u> rom Dry Creek			
4. The point of d	liversion/is located ft.	fi	from from	the
corner of	(Section			
s. 31° 01' 30"	N. 1925.70 ft. from the	quarter Section Co	mer Common t	o Jections
13 & 14. T. 41	S., R. 18 E. W. M. on Dry	Creek		
	(If preferable, give distance and	bearing to section corner)		
(If there	is more than one point of diversion, each must		if necessary)	
		be described. Use separate inter		
being within theS	ELSE			41 S.
being within the	ELSE (Give smallest legal subdivision) in the county of Lake	of Sec 1		41 S.
R. 18 E. , W. M., (E. or W.)  5. The	in the county of Lake  Canal	of Sec. 1	4, <b>T</b> p.	(N or S)
R. 18 E. , W. M., (E. or W.)  5. The	in the county of Lake  Canal	of Sec. 1	4, <b>T</b> p.	(N or S)
R. 18 E. , W. M.,  5. The	in the county of Lake  Canal  (Main ditch, canal or pipe line)  in the Lot 7  Lo ner., Cal Pfullest legal subdivision	of Sec. 1  to be	(Miles or feet	(N or S)
R. 18 E. , W. M.,  5. The	in the county of Lake  Canal	of Sec. 1  to be	(Miles or feet	(N or S)
R. 18 E., W. M.,  5. The	in the county of Lake  Canal  (Main ditch, canal or pipe line)  in the Lot 7  Lo ner., Cal Pfullest legal subdivision	of Sec. 1  to be	(Miles or feet	(N or S)
R. 18 E., W. M.,  5. The in length, terminating in Diabl R. 13 E. Mt. / M.  Diversion Works—	Canal  (Main ditch, canal or pipe line) in the Lot 7. Lo ner, Caledipliest legal subdivision. the proposed location bein  DESCRIPTION	of Sec. 1  to be	(Miles or feetTp.  the accompanyi	Let No. Notes
R. 18 E., W. M.,  5. The Diable R. 13 E. Mt. / W.  Diversion Works—  6. (a) Height of	Canal  Canal  (Main ditch. canal or pipe line)  in the Lot 7  Lo r.er., Cal explicet legal subdivision  being the proposed location bein  DESCRIPTION  f dam  Lake	of Sec. 1  to be of Sec. 20 g shown throughout on OF WORKS  ngth on top 60	(Miles or feet. leng	(N or S)
R. 18 E., W. M.,  5. The Diable R. 13 E. Mt. / W.  Diversion Works—  6. (a) Height of	Canal  (Main ditch, canal or pipe line) in the Lot 7. Lo ner, Caledipliest legal subdivision. the proposed location bein  DESCRIPTION	of Sec. 1  to be of Sec. 20 g shown throughout on OF WORKS  ngth on top 60	(Miles or feet . Tp.  feet . leng	Let No. Notes
R. 18 E., W. M.,  5. The Diable R. 13 E. Mt. / W.  Diversion Works—  6. (a) Height of	Canal  (Main ditch. canal or pipe line) in the Lot 7 to rier., Cal Adalest legal subdivision the proposed location bein  DESCRIPTION dam 4 feet, le	of Sec. 1  to be of Sec. 20 g shown throughout on OF WORKS  ngth on top 60	(Miles or feet . Tp.  feet . leng	(N or S)  Ld N.  N : S  ng map.  gib at botton
R. 18 E., W. M.,  5. The  in length, terminating in Diable R. 13 E. Mt. / W.  (E. or W.)  Diversion Works—  6. (a) Height of 40  feet;	Canal  (Main ditch. canal or pipe line) in the Lot 7 to rier., Cal Adalest legal subdivision the proposed location bein  DESCRIPTION dam 4 feet, le	to be of Sec. 20 g shown throughout on OF WORKS  ngth on top 60 er of construction Lo	(Miles or feet	(N or S)  Ld N.  N : S  ng map.  gib at botton
R. 18 E., W. M.,  5. The  in length, terminating in Diable R. 13 E. Mt. / W.  (E. or W.)  Diversion Works—  6. (a) Height of feet;  rock and brush tumber erib. etc.	Canal  (Main ditch, canal or pipe line) in the Lot 7  Lo rier., Cal Adalest legal subdivision the proposed location bein  DESCRIPTION  dam 4 feet, le  material to be used and characte  wasteway over or around dam)	to be of Sec. 20 g shown throughout on OF WORKS  ngth on top 60 er of construction Lo	(Miles or feet	(N or S)  Ld N.  N : S  ng map.  gib at botton
R. 18 E., W. M.,  5. The	Canal  (Main ditch, canal or pipe line) in the Lot 7  Lo rier., Cal Adalest legal subdivision the proposed location bein  DESCRIPTION  dam 4 feet, le  material to be used and characte  wasteway over or around dam)	of Sec. 1  to be	(Miles or feet	(N or S)  Ld N.  N : S  ng map.  gib at botton

Canal	System	or	Pipe	Line-
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Canal System or I 7. (a) Giv		each point of canal	where materially c	hanged in si	ze, stating miles f	rom
	-		16		feet; width on bott	
nousand feet.			feet; grade te: width on top (at		fect fall per	one
_			2 feet; depti		2 (	
• .		per one thousand	-	h of water		eet:
•		ft.; size				
				in.; si:		ft.
		size at place of use	in	n.; aijjerence		
	sec. ft.	rigated, or place o			Estimeted enpu	y.
Township	Range E or W. of	Section	Forty-acre Tract	s	our. Ober Anner To Beild voor	
North or South	Williamerte Meridian		To the second se			
41 S.	19 E.	19	NE L NW L	or was a first of	7.• <i>1</i> .	
	<u> </u>		N//±NE±	<del>-</del> 1	.23.2	
			SEŁNYŁ		2.5	
Parties - Andrewson Augustus - Anne Angelong -			SWANEZ		20.6	
			SEANEA		1.3	
11	II.	20	SUANA.	* ; * * * * * * * * * * * * * * * * * *	.7.4	
			Lot 6		14.5	
			SEXMIT		40.0	
			Lot 5		3	
	<del>                                     </del>	يرييسي الكياد المادات المامة	Lot 4	•	37 <b>.</b> {	
			Lot 3		19.45	
		/If more many popular	Lot 2	•	<u>,,,,</u>	
(a) Che	aracter of soil	Sandy			;?) <b>,</b> ```	
(b) Kir Power or Mining	nd of crops raised	i. J. Hay &	, Pastu <b>re</b>			
		wer to be develope	d	t	houretical horse per	
(b) Qu	antity of water t	o be used for powe	<b>7</b> .	sec. ft		
(c) Tot	al fall to be util	ized	g e fee	t.		
(d) Th	e nature of the u		which the power is	to be develo	oed ·	
***						
(e) Suc	ch works to be lo	cated in			Sec.	
	, , , R		(Légal subdivision)	•		
•		ned to any stream	•			
		and locate point o	(Yes or No)	•		
		Sec.		D		,
		ower is to be applie	(No. N	, R or≰i	(No E or W /	'. M
		tines to be served	<b>u</b> 14			

	Municipal or Domestic Supply
	10. (a) To supply the city of
	Otamo et
	end an estimated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$None
	12. Construction work will begin on or before uses system built under Permit 24208
	13. Construction work will be completed on or beforealready completed
	14. The water will be completely applied to the proposed use on or before 10-1-60
	RTIP erma
	(ognature of applicant)
	Remarks: This right uses system permitted by Permit No. 24208 - R1878
	addition is to new impoundment in Sibley Reservoir which will be located
	in California on Sibley Creek, a tributory of Dry Creek.
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•	STATE OF OREGON,
	County of Marion,
,	This is to certify that I have examined the foregoing application, together with the accompanying
	maps and data, and return the same for sample tion in accordance with our letter of 3-4-60-
	completion In order to retain its priority, this application must be returned to the State Engineer, with correc-
:	tions on or before Here to 1960  June 19 1961
	WITNESS my hand this 14th day of March 1969
	April 1961 LEWIS A. STANLEY STATE ENGINEER
	STATE ENGINEER
	By Malter H. Ferry, Assistant

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 right herein granted is limited to the amount of water which can be applied to beneficial use 765 acre feet stored water only and shall not exceed .... enticoler personnel measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Renner-Sibley Creak Reservoir located in California. The use to which this water is to be applied is a irrigation and supplemental irrigation setting to the irrigation season of each acre irrigated during the irrigation season of each man; the right allowed hereunder for the appropriation of water for lands having a vession prior right shall be limited to the amount necessary to make up any deficionar in water available to said lands under said prior right and the amount allowed basels. together with the amount secured under any other right existing for said land. shall be limited by the duty of water as fixed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before and shak thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this day of ÷

Application No. 32 96 1 1. 1. 1. Permit No.

APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT 2

office of the State Engineer at Salem, Oregon, This instrument was first received in the on the 18 +4

/larc/ o clock day of at 19 5-9,0

Returned to applicant:

Approved:

Received a book No Permits on pear

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LELLS A. STANIFY

STATE ENGINEEL