### ABSTRACT MADE

### APPLICATION FOR A PERMIT

CERTIFICATE NO. 8615

# To Appropriate the Public Waters of the State of Oregon

7		d Cattle Co., a co			
1,	,	(Name of a	oplicant)		
of .	Klamath Falls,		County of	Klamsth	
State of	(Postoffic Oregon	, do hereby mak	e application for	a permit to ap	propriate the
followin	g described public waters of	the State of Oregon, s	ubject to existing	rights:	
$I_j$	f the applicant is a corporati	on, give date and place	e of incorporation		
************	Decemb	er 20, 1921, Klama	th Falls, Oreg	on.	.,,
1	. The source of the proposed	d appropriation is	Springs and (Name	Williamson F	River,
		, tributary of	Williamson R	iver	
2	. The amount of water which	h the applicant intend	s to apply to bene	ficial use is	12.2
	cubic feet	per second.	* - i		
3.	. The use to which the wate	r is to be applied is			
		Irrigation.	igation, power, mining, r	nanufacturing, dom	estic supplies, etc.)
,	## ## ## ## ## ## ## ## ## ## ## ## ##	#1 0 10	35' E. 1085' a	nd	m of the
4.	. The point of diversion is $L$	ocatea #2N. 309	we distance and bearing	to section corner)	r or the
<u>N</u>	3 is S. 74° 29' W. 140	7' from the NE col	ner of Sec. 5	T. 33 S. R	. 11 E.W.M.
#	0 12 0 14 00 11 110				
	( #1 being in NE	NV Sec. 9			
	( #2 in SW SW Se State $10^{\circ}$ SW $10^{\circ}$ $10^{\circ}$ $10^{\circ}$	ec. 4 and #3	5. all	in _	33 S
being wi	(Give smalles	t legal subdivision)	. of Sec Klamath	, Tp	(No. N. or S.)
R(No.	$\frac{1}{1}$ E. or W.)		V Tolka er		
5.	. The Yamsay Main Di	tch	to be	3.25	
miles in	length, terminating in the	(Smallest legal subdivision)	of Sec	, Tp	(No. N. or S.)
R. (No.	W. M., the propos	sed location being shou	n throughout on t	the accompany	ing map.
6	. The name of the ditch, car				
***************************************	YAMSAY MAIN DITCH, I	EAST DITCH AND SOU	PH DITCH.	·	
		DESCRIPTION OF	WORKS		
Diversion	ON WORKS				
7	. (a) Height of dam	9 feet, length	on top90	feet, len	igth at bottom
	66			•	
	feet; material to be Timber Crib, filled	with earth and ba	cked by stone	1   (Loose rock,	concrete, masonry,
rock and b	Timber Crib, filled brush, timber crib, etc., wasteway ove filled cribs as per	r or around dam) map and plan.			
′					
(	b) Description of headgate		Timber, concrete, etc.,	number and size of	openings)
			••••		

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM—

rom head!	,	sions at each po ate: Width on to			,	3					
		pth of water						*			
housand f		· ,		,				*	·		
	2.75	miles from	headaate: Wi	dth on	ton (e	at wate	er lin	ne)	4		
•		,	_				1		_		
		ridth on bottom			eet; ae	ptn oj	wat	er		•••••	<i>feet;</i>
rade	f	feet fall per one	thousand feet	t.							
		***************************************					••••				
		2' bottom and									
#2	3 is " "	11 11	# 11 11 11 11 11 11 11 11 11 11 11 11 11	0.6	11	<b>11</b>		•			••••
FI	LL IN THE FO	OLLOWING INI	FORMATION	WHE	RE T	HE W	ATE	R IS	USED	FOR	
RRIGATION	·										
		irrigated has a v	total area of		980				ana 1a	antad	in anah
mallest le	gai subaivision, • 29 T• 32 S•	as follows:	ve area of land i	n each si	nallest le	egal subd	livisio	n whie	n you inte	end to ir	rigate)
	10		NW.	NE	35			• 11	iie Wei.	. <b>.</b>	
SE NW NW SE	20 20			NE	30	`		•••••		<b></b>	
SW SE	30		NE SE	INW							
NE SW SE SW	10 20	***************************************	NW SW	SE	25 25						
In Sec.		R. 11 E.W.M.	NE	SW	40 35						
SW SW	25		Tn	Sec.	зт.	33 S.	R.	11 E	.W.M.		
NE NE	5	R. 11 E.W.M.	NE		40						
NW NE	40 40		NW SW	NE NE	30 30		In NE	NW	9 T.	<i>5</i> 0 5.	R. 11
SE NE NE NW	±0		SE NE	NE SE	40 20		NW	NW	40 20		· · · · · · · · · · · · · · · · · · ·
NW NW SE NW	15 40		ÑŴ	SE	25			74.44			
NE SE NW SE	35 35						· .				
SW SE SE SE	30 40		pace required, att			et)					
ower, Mi	NING, MANUFAC	CTURING, OR TRA	NSPORTATION	PURPO	SES						
10.	(a) Total amo	ount of power to	be developed	!	<del></del> -			the	oretica	l horse	epower.
	(b) Total fall	to be utilized	(Head)	feet.							
	(c) The natur	re of the works	, , , , , , , , , , , , , , , , , , , ,	which	the por	wer is	to b	e dev	eloped .	·	
	(d) Such more	ks to be located a	in					Ωf	Sec		
		ks to be located in		Legal st	abdivisio	n)		<i>U</i>		·	·,
(No. )		(No. E. or W.)									
·	(e) Is water t	to be returned to	any stream?	(Ye	s or No)	··					
	(f) If so, nan	ne stream and l	ocate point o	f retur	n	. · · · · · · · · · · · · · · · · · · ·					•
	, Sec	)	, Tp			,, <i>Î</i>	R	******		•••••	W. M.
		o which power is									
		- 33.1137V p30001 06									
				- <b>-</b>							
	/ 7 \ PTT -	re of the mines t									

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present p	opulation of,
(Name of) and an estimated population of	
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$3.	
13. Construction work will begin on or before	#1 dam and South Ditch completed. Has
	r before Sept. 30, 1929
15. The water will be completely applied to th	e proposed use on or before
	Sept. 30, 1929.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
· · · · · · · · · · · · · · · · · · ·	YAMSAY LAND AND CATTLE CO.
	(Name of applicant)
	by Dayton O. Williams, Pres.
Signed in the presence of us as witnesses:	Wileys Ab. 700 I in Contract
(1) E. C. Paddock, (Name)	(Address of witness)
E. L. Paddock,	n n n
(Name)	(Address of witness)
iveniuris.	
	<u>.</u>
	······································
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the for	egoing application, together with the accompanying
maps and data, and return the same for correction of	or completion, as follows:
•	on must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day o	
	•
•	STATE ENGINEER.

A	Ma	9	3	6	7	
Application	100.					

Permit No. 7 0 9 3

#### $\mathbf{PERMIT}$

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No		
	This instrument was office of the State Engir		
	on the $\frac{4}{ay}$ of	February	
	192 4, at 8:30	clock AM.	
,	Returned to applicant f	•	•
	Corrected application re	cceived:	
	Approved:		
	January 6,	1926.	
	Recorded in Book Not Permits, on page		
	RHEA LUP	E R STATE ENGINEER.	•
	1 map ER	\$62.°°	
subject to the following lin to one-eightieth of one cubic to such reasonable rotation The right here	nitations and conditions: It is foot per second, or its equivalent as may be ordered in granted is limited	f for irrigation, this ivalent, for each acre by the proper state to the appropris	tion of water from
	r appropriated shall be lin	nited to the amount	which can be applied to bene-
rotation. The priority date	of this permit is	February	4, 1924.
			, 1927. and shall
thereafter be prosecuted wa	ith reasonable diligence an	d be completed on or	before
		June 1, 1	928 not 41/29
	of the water to the propo		on or before
	this6 day o	f January	, 1926.
			er,
Dormita for names develop-	ment are subject to the limitation		STATE ENGINEER. in Section 5728, Oregon Laws, and the

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.