*Permit No.____2369

CERTIFICATE NO. 3488

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, PACIFIC LIVE STOCK COMPANY (a corporation) (Name of Applicant) San Francisco San Francisco of....(Postoffice) County of California, do hereby make application for a permit to appropriate the 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..... Valifornia, January 28th, 1888 1. The source of the proposed appropriation is Pine Creek Malheur River, tributary of...... 2. The amount of water which the applicant intends to apply to beneficial use is..... ________cubic feet per second. 3. The use to which the water is to be applied is _____Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) about 500 feet N 8° west from SE corner of 4. The point of diversion is located..... (Give distance and bearing to section corner) SEA of SWA Section 30 being within the SE_4^2 SW_4^2 of Sec. 30 , Tp. 20 S (Give smallest legal subdivision) (No. N. or S.) (No. E. or W.)

Harne Harney main ditchto be..... 5. The..... (Main ditch, canal or pipe line) length, terminating in the SE4 SE4 of Sec. 6, Tp. 20 S, R. 34 E (Smallest legal subdivision) (No. N. or S.), (No. E. or W.) SEL SEL W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is..... Pine Creek ditch DESCRIPTION OF WORKS. DIVERSION WORKS-7. (a) Height of dam.....feet, length on top.....feet, length at bottom feet; material to be used and character of construction....(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Open timber and stone headgate 4 feet. (Timber, concrete, etc., number and size of openings)

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing weeks, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SY				•										_				
													_					ng miles
rom head																		
4		fe	et;	dep	oth o	of we	ater	2.	5	fe	et; gra	de	4	.2	-	feet	fall	per one
housand	feet.																	
	(b)	At]	LOO	0 f1	t •	m il e	s fron	n head	lgate.	Width	on to	op (at	wate	r lin	e)	11	
		fe	et	wid	lth o	on bo	ttom	, ,	7		feet:	denth	of wo	ıter		2		feet
rade												•	•					•
raae			,	·J	eei	juu p	ver o	ne in	ousuna	jeet.				1.5.5				
								••••••		•							········	
									*	•								
					-		••										- -	
FI	LL I	N T	HE	FO	LLC)WIN	IG II	NFOR	MATI	on w	HERE	THE	WAT	ER I	IS U	SED	FOR	:
RRIGATIO	N	• • •									4	36						
9.	The	land	to l	be in	rrige	ated i	has a	total	area o	f					ac1	es, l	cated	l in each
smallest l	egals	subd	ivis	ion,	, as	follo	ws: .			: 						<u>-</u>		
Sec.	5	THE ATE	># } SV	4	40	ac.	ý (Sec	. 18	NV4	$\mathbb{N} F_4^{\mathbb{L}}$	2 2 a	C.				
				Give	area	, or rar	iu iii e	acii siii	anest res	ai subui	VIBIOII WII	icii you	miccia c	, mr. 19.	ate)			
500.	6										Lung.	mw 4	1 8 a	·······	·			•
··						ac.			۰۸ تا تا	å va fi	NA :	D 24	LU EL				 	
Sec.									T-T-T		r wo n	11 0-1	779-11-	1110				
				_		ac.												
	•		*	-		ac.	-								•••••			
			•	-														
· · · · · · · · · · · · · · · · · · ·	-	SW	r W	4 序	37	a.c.	,				· · · · · · · · · · · · · · · · · · ·	<u></u>	·······					
*		NW_2^1	<u> </u> 51	74	3 8	ac.												·

		. 74	· .	• • • • • •			(If	more sp			ach sepai							
Power, M	IININ	G, M	[AN ¹	UFA	CTU	RING,	or T	[rans	PORTAT	ion P	'URPOSE	s—						
10	. (a) T	otal	am	oun	t of	powe	er to l	be deve	eloped.			-		theo	retic	al hor	sepowe
	(b)	To	tal	fall	to	be ut	ilize	d				feet.						
													!. 4.	h a d	1			
	(c)	The	e no	itur	e oj	tne	work	cs by a	means	oj wn	ich ine	powe	r is io	ve a	eveu	pea.		
*************	(3)	a			 1		lo and	tod in							of S 4			
	(a)	Su	cn t	wor	KS L	o oe	iocui	ieu m	•••••	(Le	gal subdi	vision)			<i>)</i>			
Tp(No.			,	R				, и	7. M.									
(No.										am?								
	(6)	18	wui	er i	, O O E	3 7666	ar neo	i io w	ity stre		(Y	es or N	0)					
	(f)	If s	30, r	ıam	e st	ream	and	locate	point	of ret	urn			-				
				, S	ec				., Tp	·••			, R					, W. A
	(g)) Th	ie u	se t	to w	nıch	pow	er is t	to be a	рриеа	<i>is</i>							•••••
																		
		-												•••••				

	esent population of, and an
stimated population of in	<i>191</i>
(Answer question	ns 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed work	
	or before
14. Construction work will be comple	eted on or before already completed
15. The water will be completely app	olied to the proposed use on or before 1916
3.5 2.5	
Duplicate maps of the proposed ditch	or other works, prepared in accordance with the rules of
he State Water Board, accompany this appli	ication.
	PACIFIC LIVE STOCK CO.
(545,000,000,000,000	(Name of applicant)
(CORPORATE SEAL)	by J Leroy Nickel, President
Signed in the presence of us as witnes.	by C Z Merritt, Secretary
	(Address of witness)
?) <u></u>	
(Name)	(Address of witness)
	(Address of witness) rigated requires four (4) acre feet per acre and
Remarks: The land to be irr	rigated requires four (4) acre feet per acre and
Remarks: The land to be irr	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic fe
Remarks: The land to be irr the water will only be available f necessary to irrigate the land.	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic fe
Remarks: The land to be irr the water will only be available f necessary to irrigate the land. Besides the above,	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet, two hundred and thirty-five (235) acres are al-
Remarks: The land to be irr the water will only be available i necessary to irrigate the land. Besides the above, ready irrigated by said ditch and	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet, two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition
Remarks: The land to be irr the water will only be available f necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436)	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet, two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
Remarks: The land to be irr the water will only be available f necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436)	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet, two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition
Remarks: The land to be irr the water will only be available f necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436)	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet, two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
Remarks: The land to be irr the water will only be available f necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436)	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet, two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
Remarks: The land to be irr the water will only be available f necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436)	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
The land to be irr the water will only be available for necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, ss.	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
The land to be irr the water will only be available for necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion Ss.	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
The land to be irr the water will only be available for necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion Ss.	for sixty (60) days, making sixteen (16) cubic fer two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
the water will only be available for necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion This is to certify that I have examine	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
the water will only be available for necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion This is to certify that I have examined from maps and data, and return the same for	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres.
the water will only be available in necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion This is to certify that I have examined ing maps and data, and return the same for	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres. ed the foregoing application, together with the accompany-correction or completion, as follows:
the water will only be available in necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion This is to certify that I have examined ing maps and data, and return the same for	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres. ed the foregoing application, together with the accompany-correction or completion, as follows:
the water will only be available for necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion This is to certify that I have examined ing maps and data, and return the same for	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsaid ditch is extended to irrigate said addition acres. ed the foregoing application, together with the accompany-correction or completion, as follows:
the water will only be available for necessary to irrigate the land. Besides the above, ready irrigated by said ditch and four hundred and thirty-six (436) STATE OF OREGON, County of Marion This is to certify that I have examineding maps and data, and return the same for the order to retain its priority, this a	rigated requires four (4) acre feet per acre and for sixty (60) days, making sixteen (16) cubic feet two hundred and thirty-five (235) acres are alsald ditch is extended to irrigate said addition acros. ed the foregoing application, together with the accompany-correction or completion, as follows:

Application No	4092
Permit No. 23	369

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

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

This instrument was first received in the office of the State Engineer at

subject to the following lim to one-eightieth of one cubi subject to such reasonable remarks to such reasonable remarks to such remark	appropriated shall be limited to the amount of this permit is	his appropriation shall be limed ach acre irrigated, and shall oper State officer. Int which can be applied to be and, or its equivalent in cas 191
subject to the following lim to one-eightieth of one cubi subject to such reasonable remarks to such reasonable remarks to such r	itations and conditions: If for irrigation, to foot per second, or its equivalent, for expectation system as may be ordered by the properties appropriated shall be limited to the amount of this permit is	his appropriation shall be limed and acre irrigated, and shall oper State officer. Interval which can be applied to be and, or its equivalent in cases, 191
subject to the following lim to one-eightieth of one cubi subject to such reasonable results. The amount of water ficial use and not to exceed.	itations and conditions: If for irrigation, to foot per second, or its equivalent, for expectation system as may be ordered by the properties of the second appropriated shall be limited to the amount of the second cubic feet per second cubic feet per second contents.	his appropriation shall be limed and acre irrigated, and shall open State officer. The state of
subject to the following lim to one-eightieth of one cubi subject to such reasonable re	itations and conditions: If for irrigation, to foot per second, or its equivalent, for expectation system as may be ordered by the properties of the properties of the amount of the shall be limited to	his appropriation shall be lime ach acre irrigated, and share oper State officer. The state of
subject to the following lim to one-eightieth of one cubi subject to such reasonable re	itations and conditions: If for irrigation, to foot per second, or its equivalent, for expectation system as may be ordered by the properties of the properties of the amount of the shall be limited to	his appropriation shall be lime ach acre irrigated, and share oper State officer. The state of
subject to the following lim to one-eightieth of one cubi	itations and conditions: If for irrigation, t c foot per second, or its equivalent, for e	his appropriation shall be limach acre irrigated, and sha
subject to the following lim to one-eightieth of one cubi	itations and conditions: If for irrigation, t c foot per second, or its equivalent, for e	his appropriation shall be limach acre irrigated, and sha
subject to the following lim to one-eightieth of one cubi	itations and conditions: If for irrigation, t c foot per second, or its equivalent, for e	his appropriation shall be limach acre irrigated, and sha
subject to the following lim to one-eightieth of one cubi	itations and conditions: If for irrigation, t c foot per second, or its equivalent, for e	his appropriation shall be limach acre irrigated, and sha
subject to the following lim	itations and conditions: If for irrigation, t	his appropriation shall be lim
- ,	I have examined the foregoing application	and do hereby grant the so
County of Mario	n	
STATE OF OREGON,	· · · · · · · · · · · · · · · · · · ·	
	<i>\$</i> 24 € 80	
	State Engineer.	
	Permits, on Page	
	Recorded in Book No. of	
	9	
	$Approved: \ ext{Apr} \ 17 \ 1915$	
	· · · · · · · · · · · · · · · · · · ·	
	Corrected application received	•
<u>.</u>	Returned to applicant for correction	
	at 10:00 o 'clock $\stackrel{A}{\longrightarrow}$ M.	
	day of Feb. , 191 5,	
	Salem, Oregon, on the 1	