## APPLICATION FOR A PERMIT

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

	, Robison E. McCaleo	(Name of ap	olicant)	
of	Selma (Postoffice)		, County ofJo	sephine,
	f Oregon			
followin	ng described public waters of the	e State of Oregon.	subject to existing righ	its:
	If the applicant is a corporation,			
	if the applicant is a corporation,	give aute ana piac	e of theorporation	,
<u></u>	1. The source of the proposed a	ppropriation is	West Fork of Ranche (Name of str	eria <sup>C</sup> reek,
	r nga garan ar	, tributary of	f Illinois River	
4	2. The amount of water which t	the applicant intend	s to apply to beneficial	l use is
thir	ty-two cubic feet per	second. (9.6 sec	. ft. for mining)	
	3. The use to which the water is	s to be applied is	Irrigation and min ation, power, mining, manufac	ning turing, domestic supplies, etc.)
	4. The point of division is located by point the 1/4 corner bet	(G	ive distance and bearing to se	ction corner)
	·			
degr	ees,10! W. a distance of 1	009 Teet.		
	within the NWL of SWG.			, Tp. 38 S. (No. N. or S.)
(No	$\mathbb{Q}$ W. M., in the county D. E. or W.)	•		
ě	5. The main ditch	canal or pipe line)	to be	1.59
miles in	n length, terminating in the		of Sec. 32	, Tp. 37S (No. N. or S.)
R. 9W	, W. M., the proposed l			
	6. The name of the ditch, canal	or other works is	Lolita Ditc	h No. 1
	D	ESCRIPTION OF	WORKS	······································
Divers	ion Works—		*	
	7. (a) Height of dam2	feet, length	on top 10	feet, length at bottom
	feet; material to be used		•	(Loose rock, concrete, masonry,
rock and	waste over dam brush, timber crib, etc., wasteway over or	around dam)		
		4	•	
en en en en en en	(b) Description of heddgate	frame one open	ing 2 x 3 feet concrete, etc., number and size	e 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-

### The content of water and feet; grade five feet fall thousand feet.    Cap. 9.5	from heads	ate. At	t headgate.	: Width on	top (at w	ater line	)	2	feet; width on
(b) At miles from headgate: Width on top (at water line)  feet; width on bottom  feet; depth of water  grade  feet fall per one thousand feet.  The grade is so variable that I had capacity based upon minimum grade a sectional area.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  IRRIGATION—  9. The land to be irrigated has a total area of 31 acres, located  smallest legal subdivision, as follows: 25 acres in NP2 SE 32 T. 37 S. and 5 acres, located  in NR2 SE same section  (Give area of land in each smallest legal subdivision which you intend to  in NR2 SE same section  (It more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed theory  (b) Total fall to be utilized (Read) feet.  (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in SE NE NE (Cest mubdivision) of Sec. 22.  Tp. 27S R. 3W (No. E. or W)  (f) If so, name stream and locate point of return SE NE NE (No. E. or W)  (8) River SE (No. E. or W)  (8) River Results of the stream and locate point of return SE NE NE No. No. or S)  (8) No. E. or W)  (8) No. Co. S.	2 2	f	eet; depth	of water	2	fe	eet; grade	<u>f</u> ;	ive feet fall
feet; width on bottom   feet; depth of water	thousand fo	et.	Cap	9.6					
grade	(b)	At		miles from	m headgate	: Width	on top (	at water	line)
The grade is so variable that I had espacity based upon minimus grade a sectional area.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of			feet; widt	h on botton	n		feet; de	pth of w	ater
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of	grade		feet	t fall per on	e thousand	l feet.			
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of \$\frac{3}{2}\$. acres, located smallest legal subdivision, as follows: \$\frac{25}{25}\$. acres, in NE\$\frac{3}{25}\$. \$\frac{32}{25}\$. \$\frac{7}{25}\$. \$\frac{3}{25}\$. \$\frac{3}{25}\$. \$\frac{7}{25}\$. \$\frac{3}{25}\$.	The	grade	is so va	ariable t	hat I had	l capaci	ity base	d upon 1	nin <b>i</b> mum g <b>ra</b> de an
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of	<b>sec</b> tiona	l area	•		<del>-</del>	••••••••••••••••••••••••••••••••••••••			·····
9. The land to be irrigated has a total area of	FIL	L IN T					ERE TH	E WATE	R IS USED FOR
smallest legal subdivision, as follows:  25. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 32. T. 37. S. and 5. acres in NET SET 37. S. acres in Net Set 37. Acres in Ne					_		~ "		
in Note She same section  (If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed theoretical ho (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in She Net (Legal subdivision)  (d) Such works to be located in She Net (Legal subdivision)  (e) Is water to be returned to any stream? Yes (Yes or No)  (f) If so, name stream and locate point of return She Net (Yes or No)  (f) If so, name stream and locate point of return She Net (No. E. or W.)									
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POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed				(78					·
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(b) Total fall to be utilized	•	-							theoretical hors
(c) The nature of the works by means of which the power is to be developed	10.								
(d) Such works to be located in					\ <i>,</i>			er je to h	e developed
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Tp		(4) 9	lach anomles	to he locat	od in	Spi No	1		of Sec. 32
(e) Is water to be returned to any stream?	m <sub>e</sub> 6					. <u>Д</u> ин <u>Д</u> ин . (L	egal subdivis	ion)	Up Decomber
(f) If so, name stream and locate point of return $SE_{4}^{1}$ $NE_{4}^{1}$ $SE_{4}^{1}$ $NE_{4}^{1}$ $SE_{5}^{1}$ $NE_{4}^{1}$ $SE_{5}^{1}$ $NE_{4}^{1}$ $NE_{4$	(No. N					^	****		
S River , Sec. 32 , Tp. 37S , R. 9W (No. E. or W.)							<b>\</b>	•	
·									
(g) The use to which power is to be applied is	River					-			
		(g) T	he use to t	which powe	r is to be o	ipplied <b>i</b> s	<b>3</b>	•••••••	
(h) The nature of the mines to be served Gold placer		(h) T	he nature	of the mine	s to be ser	ved	<b>Gol</b> d	placer	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	f
	y, having a present population of,
<b>\</b> =	in 192
	(Answer questions 12, 13, 14, and 15 in all cases)
	oposed works, \$2500.00
13. Construction work u	vill begin on or before Built about twenty years ago.
14. Construction work u	vill be completed on or before
15. The water will be co	mpletely applied to the proposed use on or before .Was.applied
to irrigation in 1920, t	o mining April 1st, 1926
Duplicate maps of the pr	oposed ditch or other works, prepared in accordance with the rules of the
State Engineer, accompany this	application.
, , , , ,	Robison E. McCaleb
	(Name of applicant)
Signed in the presence of	fus as witnesses:
•	Grants Pass, Oregon
(Name)	(Address of witness)
(2) Lula A. Bell (Name)	Grants Pass, Oregon (Address of witness)
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	
County of Marion,	
	have examined the foregoing application, together with the accompanying
	same for correction or completion, as follows:
maps and water, and recent the	, , , , , , , , , , , , , , , , , , , ,
In order to retain its r	priority, this application must be returned to the State Engineer, with
	, 192
WIINESS my nana this	s, 192,

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	Application No	11721		
	Permit No			
	DED I/	TTT.		
•	TO APPROPRIATE	LT 1 THE PUBLIC		
	WATERS OF THOSE OF ORECO	HE STATE		
	District No		,	
	This instrument was office of the State Engine	first received in the er at Salem, Oregon,		
	on the23rd day of .	Aug.		
	192.7., at 8:00 o	clock A. M.		
	Returned to applicant for	correction:		
	Corrected application rec	eived:		
	Approved:			
	September 22nd, 193	27.		
	Recorded in Book No.			
	Permits, on page8	149.		
	RHEA	L U P E R STATE ENGINEER.		
	1 map ACFP	ఫ్టీ23 <sub>•</sub> 65		
STATE OF OREGON,				
County of Marion,	•		,	
This is to certify the	at I have examined the fore situtions and conditions: If	going application and for irrigation, this ap	do hereby gran	t the same, Il be limited
o one-eightieth of one cubic	c foot per second, or its equiversystem as may be ordered	valent, for each acre in	rigated, and sha	
	t herein granted is li			ater from
West Fork of Rancher	ie Creek for irrigatio	n and mining purpo	ses.	
The amount of wate	r appropriated shall be lim	ited to the amount wh	nich can be appl	ied to bene-
icial use and not to exceed	10 s. f.	cubic feet per second,	, or its equivaler	nt in case of
rotation. The priority date	of this permit isAugu	st 23, 1927		
$Actual\ construction$	work shall begin on or befo	re September 2	2, 1928	and shall
	ith reasonable diligence and	be completed on or be	efore June 1	1929
	<u> </u>			

RHEA LUPER STATE ENGINEER. 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.

WITNESS my hand this 22nd day of September , 1927.