*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	THE GRANTS PASS II	RRIGATION DISTRICT		
of	Grants Pass	(Name of applica	. County of Jo	sephine
	()	ostoffice) , do hereby make		
State of		, do hereby make	e application for a	permit to appropriate the
following	described public waters	of the State of Oregon, sub	ject to existing rig	ghts:
If	the applicant is a corpor	ation, give date and place of	of incorporation	
A mun	cicipal corporation,	organized under the	Irrigation distr	rict Laws of Oregon.
		sed appropriation is Ros	(Name	of stream)
		, a tributary of		
2.	The amount of water w	hich the applicant intends	to apply to benefic	ial use is800.0
cubic fee	t per second.			·····
ø	The was to applied the ap	(If water is to be used from more	than one source, give quan Power for irrigs	atity from each)
٥.	The use to which the w	ater is to be applied is	ation, power, mining, man	ufacturing, domestic supplies, etc.)
comme	rcial use, and a sur	oply for operation of	fish ladders.	
4.	The point of diversion i	is located ft	and ft	from the
	•			
corner of	(Section or su N. 0°30' E. 884 ft.	ndivision) from the SE Cor. of	Section 24 Two	.36 S R 5 W W D
***************************************		If preferable, give distance and bear		7.00 2., 11. 0 11., 11. 1.
				,
		points of diversion, each must be de	_	
hoima ani	thin the SWAS	$\mathbb{W}^{1}_{\frac{1}{2}}$ allest legal subdivision) county of Josephine	of Sec. 19	~mm 36 S
Deing wi	(Give sm:	allest legal subdivision)	0/ Sec	(No. N. or S.)
R(No	, W. M., in the o	county of		
5.	The No pipe line.	Turbines installed	house a in powerto be	
in length		(Main ditch, canal or pipe line)	of Sec	(No. miles or feet) T_n
		(Smallest legal subdivision)		
R(No. E	, <i>W. M., the prop</i>	osed location being shown	throughout on the d	accompanying map.
6.	The name of the ditch, c	canal or other works is		
		DESCRIPTION OF	WORKS	
Diversion	N Works—			
		feet, le ngth or		
••••	feet; material to be	e used and charact er of c	onstruction	
	Soo dogomist	ion of dam on separat	a chaot attache	(Loose rock, concrete, masonry
		ton or dan on sebatar	a supar arrache	Q.a
	sh, timber crib, etc., wasteway over	er or around dam)		
cock and bru	sh, timber crib, etc., wasteway ov	er or around dam)		,
cock and bru	sh, timber crib, etc., wasteway ov	er or around dam)		,

ì	CANAL.	System	ΛR	PIPE	LINE
	LANAL	CA LO LUNIA	UIL		

feet; depth	of water		feet; grade		feet fall per one
housand feet.	•	,			,,
(b) At	miles	from headg	ate: width on top (a	t water line)	
feet; w	idth on bott	om	feet; dep	th of water	feet,
rade f	eet fall per	one thousan	d feet.		
(c) Length of pipe	,	ft.; s	ize at intake,	in.; size	at
t. from intake	in.; siz	e at place of	use	in.; difference in e	levation between
ntake and place of use,		ft. Is	grade uniform?	Est	imated capacity
sec. ft.	**				
FILL IN THE F	ollowin	G INFORM.	ATION WHERE TI	HE WATER IS US	ED FOR
rrigation—					
9. The land to be i	-		·		
mallest legal subdivision,	1	1			•
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
	-				
	-				
	-				. ,
	(If	more space requi	ired, attach separate sheet)		•
(a) Character of s	oil				•••••••••••••••••••••••••••••••••••••••
(b) Kind of crops	raised				
POWER OR MINING PURPOSI					
10. (a) Total amou	, -		·		_
			90wer 70	se	c. ft.
(c) Total fall to	o be utilized	d(Head	feet.		2 horizonta
			is of which the powe		
double runner tu attached.					
•			SW1 SW1 (Legal subdivision	of Sec	TA
Fp. 36 S , R (No. N. or S.)	(No. E. or W	, W. M	Yes		
			ream? Yes (Yes or No)		
cm11			nt of return		
	, S	sec), Tp	N. or S.) (No	E. or W.)
			pplied is Pumping	z for irrication	1

MUNIC	CIPAL SUPPLY—	
1	1. To supply the city of	, , , , , , , , , , , , , , , , , , ,
	(Name of) County, having a p	resent population of
nd an	estimated population of	in 192
	(Answer questions	12, 13, 14, and 15 in all cases)
1	2. Estimated cost of proposed works, \$.	
		before Already begun
		on or before Completed
		to the proposed use on or before
	October 1, 1933	to the proposed use on or defore
		GRANTS PASS IRRIGATION DISTRICT (Name of applicant)
		By Forbes Fosbery
		Attest: H.D.Willis, Secretary.
	Signad in the macrones of as an authorise	
	Signed in the presence of us as witnesse	
,	Blanche Fletcher (Name)	(Address of witness)
2)	Lincoln Savage (Name)	Grants Pass, Oregon (Address of witness)
	Remarks:	·
	······	
STAT	E OF OREGON,	
$C\alpha$	unty of Marion,	
00		the formation mustication together with the assumenting
		the foregoing application, together with the accompanying
- ·	,	· · · · · · · · · · · · · · · · · · ·
••	In order to retain its priority, this a	pplication must be returned to the State Engineer, with
	tions on or before	100
correc	tions on or defore	, 100

STATE ENGINEER

Application	No.	6155
Permit No.		8854

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	office of the State Engineer at	, -	
	gon, on the 17th day of Jun	ne ,	
	19218, at 8:30 o'clock	•M.	
	Returned to applicant:		
	October 29, 1928		
	Corrected application received:		
	Approved:	······	
	January 15, 1929		
	Recorded in book No2		
w	Permits on page8.8.5.4.		
	RHEA LUPER		
	STATI	E ENGINEER	
STATE OF OREGON, County of Marion,	$\begin{array}{c} \text{PERMIT} \\ \text{ss.} \end{array}$		
County of Marion,			herahy grant the same
This is to certify t	hat I have examined the foregoing a	application and do	nereby grant the same,
•	hat I have examined the foregoing a imitations and conditions:	application and do	nereby grant the same,
subject to the following l			
subject to the following larger The right herein gr	imitations and conditions:	ater which can be	applied to beneficial use
subject to the following larger The right herein gr	mitations and conditions: ranted is limited to the amount of we 800.0 cubic feet per second, or it	ater which can be	applied to beneficial use
The right herein grand shall not exceed	mitations and conditions: ranted is limited to the amount of we 800.0 cubic feet per second, or it	ater which can be	applied to beneficial use se of rotation with other
The right herein grand shall not exceed	imitations and conditions: ranted is limited to the amount of war 800.0 cubic feet per second, or it Rogue River	ater which can be ts equivalent in cas	applied to beneficial use se of rotation with other
The right herein grand shall not exceed	mitations and conditions: canted is limited to the amount of war and a second, or it represents the Rogue River represents to be applied is Power and a second representation of the Rogue River represents the representation of the Rogue River r	ater which can be ts equivalent in cas	applied to beneficial use se of rotation with other n pumping and commercial
The right herein grand shall not exceed	ranted is limited to the amount of was 800.0 cubic feet per second, or it Rogue River his water is to be applied is Power supply for operation of fish 1 his appropriation shall be limited to	ater which can be ats equivalent in cas	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per
The right herein grand shall not exceed	ranted is limited to the amount of was 800.0 cubic feet per second, or it Rogue River his water is to be applied is Power supply for operation of fish latis appropriation shall be limited to or each acre irrigated and shall be second.	ater which can be ats equivalent in cas	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per
The right herein grand shall not exceed	ranted is limited to the amount of was 800.0 cubic feet per second, or it Rogue River his water is to be applied is Power supply for operation of fish lais appropriation shall be limited to be each acre irrigated and shall be supplered to proper state officer.	ater which can be ats equivalent in case of the formula of the for	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per asonable rotation system
The right herein grand shall not exceed	ranted is limited to the amount of was 800.0 cubic feet per second, or it Rogue River his water is to be applied is Power supply for operation of fish latis appropriation shall be limited to be each acre irrigated and shall be some proper state officer. If this permit is June 17	ater which can be to equivalent in case of the case of	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per asonable rotation system
The right herein grand shall not exceed	ranted is limited to the amount of was 800.0 cubic feet per second, or it Rogue River his water is to be applied is Power supply for operation of fish latis appropriation shall be limited to be each acre irrigated and shall be supply for officer. If this permit is	ater which can be to equivalent in cast of the cast of	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per asonable rotation system and shall
The right herein grand shall not exceed	ranted is limited to the amount of was 800.0 cubic feet per second, or it Rogue River his water is to be applied is Power supply for operation of fish latis appropriation shall be limited to be each acre irrigated and shall be supply for officer. If this permit is	ater which can be to equivalent in cast of the cast of	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per asonable rotation system and shall
The right herein grand shall not exceed	ranted is limited to the amount of was 800.0 cubic feet per second, or it Rogue River his water is to be applied is Power supply for operation of fish latis appropriation shall be limited to be each acre irrigated and shall be supply for operation of fish latis appropriation shall be limited to be each acre irrigated and shall be supply for operation of fish latis appropriation shall be limited to be each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be supply for operation of fish lating the each acre irrigated and shall be	ater which can be to equivalent in case of the case of	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per asonable rotation system and shall
The right herein grand shall not exceed	mitations and conditions: canted is limited to the amount of we see the second, or it represents to be applied in the second of	ater which can be to equivalent in case of the case of	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per asonable rotation system and shall
The right herein grand shall not exceed	mitations and conditions: canted is limited to the amount of ware and is limited to the amount of ware according to the second, or it also applied is appropriation of a supply for operation of fish lates appropriation shall be limited to be each acre irrigated and shall be supply for operation of fish lates appropriation shall be limited to be each acre irrigated and shall be supply for operation of fish lates appropriation shall be limited to be each acre irrigated and shall be supply for operation of fish lates appropriation shall be limited to be each acre irrigated and shall be supply for operation of this permit is appropriation of the water of the proposed use between the proposed use the control of the water to the proposed use the control of the contro	ater which can be ats equivalent in case of the attention	applied to beneficial use se of rotation with other n pumping and commercial of one cubic foot per asonable rotation system and shall
The right herein grand shall not exceed	mitations and conditions: canted is limited to the amount of we see the second, or it represents to be applied in the second of	ater which can be ats equivalent in case of the attention	applied to beneficial use se of rotation with other a pumping and commercial of one cubic foot per asonable rotation system and shall e r before