## \* APPLICATION FOR A PERMIT

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

	I, Bebham and Me	Murray (by J. C. Mcl	Aurray)	
of	Grants Pass	·	**	ephine,
State	of Oregon.	• • • • • • • • • • • • • • • • • • • •	y make application for a	permit to appropriate the
follou	ving described public wo	iters of the State of Orego	on, subject to existing ri	ghts:
•	If the applicant is a co	proporation, give date and	place of incorporation	
	-, upp			
	1. The source of the p	roposed appropriation is	Rogue River	f stream)
		, a tributarı	of Rogue River	
	2. The amount of wat	er which the applicant int	tends to apply to benefici	al use is 0.05
cubic	feet per second	/Tf western in to be used from	m more than one source, give qua	ntity from each
	3. The use to which t	he water is to be applied	d isdomestic supp	lies
		no to use upposes	(Irrigation, power, mining, manu	afacturing, domestic suupplies, etc.)
				. W from the East 1
corne	r of Sec. 26	5, T. 35 S., R. 7 W.W	<i>i</i> • Μ •	
		(If preferable, give distance a		
		n one points of diversion, each mus		et if necessary)
	NE SE	*	26	
being	within the4 (Gi	ve smallest legal subdivision)	of Sec.	, Tp. 35 S,
$R.$ $\frac{7}{10}$	(N. M., in the corner of the c	he county ofJoseph	ine .	
		ipe line (Main ditch, canal or pipe line)		(No miles or feet)
in len	$gth$ , $terminating\ in\ the$ .	NÉ SE 1 0	of Sec26	, Tp. 35 S,
$R. \dots T$	W. M., the	proposed location being sh	$hown\ throughout\ on\ the\ on$	accompanying map.
(	No. E. or W.)  6. The name of the di	tch, canal or other works	is No name	
			<u> </u>	
		DESCRIPTION	OF WORKS	
DIVER	SION WORKS—	DESCRIPTION	OF WORKS	
21,51		No dam fact long	th on ton	fact loweth at bottom
	,			feet, length at bottom
				(Loose rock, concrete, masonry,
rock an	d brush, timber crib, etc., waste	eway over or around dam)		
1.5	(b) Description of he		,	size of openings)
togethe	* A different form of applicate with instructions, by address	ion is provided where storage wor ing the State Engineer, Salem, O	ks are contemplated. These for regon.	rms can be secured without charge,

## CANAL SYSTEM OR PIPE LINE-

(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet; grade  feet fall per one thousand feet.  (c) Length of pipe, 420 ft.; size at intake, 1 in.; size at 10  ft. from intake 12 in.; size at place of use 11 in.; difference in elevation between intake and place of use, 50 ft. Is grade uniform? ISB. Estimated capacity,  sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:  Township Range Section Porty-acre Tract be be irrigated  FLACE OF USE:  35 S 7 N 28 NE SE2  (a) Character of soil  (b) Kind of crops raised  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theory is to be developed  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.) (No. K. or W.)  (f) Is vater to be returned to any stream? (Legal subdivision)  (g) If so, name stream and locate point of return (Crean No.)  (g) If so, name stream and locate point of return	(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; width on bottom  feet; width on bottom  feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe, 420. ft.; size at intake, 1 in.; size at 10 ft. from intake 12 in.; size at place of use 12 in.; difference in elevation betwintake and place of use, 50 ft. Is grade uniform? Yes. Estimated capa.  sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in smallest legal subdivision, as follows:  Township Range Section Forty-acre Tract to be Irrigated  PLACE OF USE:  55 S 7 W 26 NE2 SE2  10. (a) Character of soil  (b) Kind of crops raised  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (Legal subdivision)  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (Yes or No)	feet; dep	oth of water		feet; grade		feet fall per one
feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet.  (c) Length of pipe, 420 ft.; size at intake, 1 in.; size at 10 ft. from intake 12 in.; size at place of use 12 in.; difference in elevation between intake and place of use, 50 ft. Is grade uniform? Jes. Estimated capacity, sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:  Township Runges Section Porty-acre Tract to be irrigated in each smallest legal subdivision, as follows:  Township Runges Section Porty-acre Tract to be irrigated in each smallest legal and to be irrigated has a total area of to be irrigated in each smallest legal and to be irrigated has a total area of to be irrigated.  [A Township Runges Feeting Runges Section Porty-acre Tract to be irrigated in each smallest legal and to be irrigated has a total area of the core in the irrigated in each smallest legal and to be irrigated has a total area of the core in the irrigated has a total area of the core in the irrigated has a total area of the each smallest legal and to be irrigated has a total area of the each smallest legal and to be irrigated has a total area of the each smallest legal and total area of the each sm	feet; width on bottom   feet; depth of water   feet gade   feet fall per one thousand feet.   (c) Length of pipe,   420	thousand feet.				1	
grade	grade		1		<i>Ş.</i>		
(c) Length of pipe, 420  ft.; size at intake, 1  in.; size at 10 ft. from intake 12  in.; size at place of use 12  in.; difference in elevation between intake and place of use, 80  ft. Is grade uniform? Xes. Estimated capacity, sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:    Township	(c) Length of pipe, 420 ft.; size at intake, 1 in.; size at 10  ft. from intake 14 in.; size at place of use 14 in.; difference in elevation between the and place of use, 50 ft. Is grade uniform? Xee. Estimated capases c. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in smallest legal subdivision, as follows:  Township Range Section Forty-acre Tract Number Acres to be irrigated.  FLACE OF USE:  25. S. 7 W 28 NE4 SE4  10. (a) Character of soil (b) Kind of crops raised  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theorem in theoretical horsepo (b) Quantity of water to be used for power feet.  (c) Total fall to be utilized (Head) (A) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) of Sec.  Tp. (C) Such works to be located in (Legal subdivision) (c) If so name stream and locate point of return (Vestor No.)  (g) If so, name stream and locate point of return					n of water	feet;
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9. The land to be irrigated has a total area of	9. The land to be irrigated has a total area of		E FOLLOWING	INFORM	ATION WHERE 7	THE WATER IS U	SED FOR
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PLACE OF USE:  35 S 7 N 26 NEZ SEZ  (If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed	PLACE OF USE:  35 S 7 W 26 NET SET  (If more space required, attach separate Sheet)  (a) Character of soil  (b) Kind of crops raised  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in feet.  (e) Such works to be located in for the works by means of which the power is to be developed for the works to be located in for the works with the power is to be developed for the works to be located in for the works with the power is to be developed for the works to be returned to any stream?  (No. N. or S.) R. (No. E. or W.) (Yes or No.)  (g) If so, name stream and locate point of return	smallest legal subdivisi	ion, as follows:				
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(a) Character of soil	(a) Character of soil						
(b) Kind of crops raised	(b) Kind of crops raised		(If m	ore space requ			<del>:</del>
POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed	POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed	(a) Character	of soil				
10. (a) Total amount of power to be developed	10. (a) Total amount of power to be developed	(b) Kind of cr	ops raised				
(b) Quantity of water to be used for power	(b) Quantity of water to be used for power						
(c) Total fall to be utilized	(c) Total fall to be utilized	10. (a) Total o	amount of power	to be deve	eloped	theor	retical horsepower.
(d) The nature of the works by means of which the power is to be developed	(d) The nature of the works by means of which the power is to be developed	(b) Quanti	ity of water to be	e used for 1	power	δ	sec. ft.
(e) Such works to be located in	(e) Such works to be located in	(c) Total f	fall to be utilized	<i>l</i>	(Head)		
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, R, W. M. , Sec, Tp, R, W. M.	Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(d) The no	ture of the work	ks by mear	ns of which the por	ver is to be develop	ped
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, R, W. M. , Sec, Tp, R, W. M.	Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return					······································	
(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return	(e) Such u	vorks to be locat	ed in	(Legal subdivision	of Sec.	,
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (No. E. or W.)	(g) If so, name stream and locate point of return	Tp,	R(No. E. or W.)	, W. M	1.		
, Sec, Tp, R, W. M. (No. E. or W.)		(f) Is water	er to be returned	d to any st	tream?(Yes or No)	<del>,</del> .	
	, Sec, Tp, R, W. (No. E. or W.)	(g) If so, $r$	ıame stream and	locate poi	nt of return		
(h) The use to which power is to be applied is	(21012110221) (21012210211)		·,	Sec	, Tp(No. N	, R	, W. M.
	(h) The use to which power is to be applied is	(h) The us	e to which power	r is to be a	pplied is		

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a pre	esent population of
(Name of) and an estimated population ofir	ı 193
(Answer questions 19	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$5	
, , , , , , , , , , , , , , , , , , , ,	ore Sept. 18, 1932
	or before Sept. 18, 1933
	·
13. The water will be completely applied to	the proposed use on or beforeSept. 18, 1933
	REBHAM & MCMURRAY
	(Name of applicant)
	Per J. C. McMurray Grants Pass, Oregon.
Signed in the presence of us as witnesses:	
(1) E. W. Madison (Name)	Grants Pass, Oregon. (Address of witness)
(2) Tom R. Pearce (Name)	, Grants Pass, Oregon. (Address of witness)
Remarks:	
,	
,	·
$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	
<u> </u>	
	·
	cation must be returned to the State Engineer, with
corrections on or before	•
WITNESS my hand this day	of, 193
	STATE ENGINEER

<u>.</u>

Application No	Application	n No.	14323
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A Comment

Permit No. 10359

PERMIT
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 Salem, Ore-	
	gon, on the19th day ofSeptember,	•
	193 1, at 8:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	November 27, 1931	
	Recorded in book No. 35 of	
	Permits on page 10359	
	CHAS. E. STRICKLIN STATE ENGINEER	
	15-378 f. \$10.00	
STATE OF OREGON,	PERMIT	
County of Marion,	3.	
-	at I have examined the foregoing application and do	hereby grant the same,
subject to the following lim	nitations and conditions:	
The right herein gra	nted is limited to the amount of water which can be	applied to beneficial use
and shall not exceed .0.05	cubic feet per second, or its equivalent in case	se of rotation with other
	Rogue River	
•	s water is to be applied isdomestic	
	water to to be approach in manager the	
If for irrigation, this	appropriation shall be limited to ** * *	of one cubic foot per
second or its equivalent for	r each acre irrigated and shall be subject to such re	asonable rotation system
as may be ordered by the pro	oper state officer.	
· ·	this permit is September 19, 1931	
	work shall begin on or before November 27, 193	
	th reasonable diligence and be completed on or befor	e
Oct. 1, 1933	······································	,
0 1 7 7074	of the water to the proposed use shall be made on o	r before
		100 3
WITNESS my hand	this .27th day ofNovember	
	CHAS. E. ST	RICKLIN STATE ENGINEER
Permits for power developm	nent are subject to the limitation of franchise as provided in section 5	728, Oregon Laws, and the pay-

ment of annual fees as provided in section 5803, Oregon Laws.