## APPLICATION FOR PERMIT

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

I, John C, and Sh	Irley P. Rawlinson	applicant)	
4 L15 Colorado La	ke Road, Corvallis	······································	
State of Oregon	do hereby	, make application for a	permit to appropriate the
ollowing described public we		,	•
If the applicant is a corp	poration, give date and plant	ace of incorporation	
	***************************************		
1. The source of the pro	posed appropriation is	Unnamed stream	ruram)
	, a tributar	y of Owl Creek	
2. The amount of water	which the applicant inten	ds to apply to beneficial	use is 0.02
ubic feet per second	1	~	
**3. The use to which the		T	tity from each)
3. The use to writer the	water is to be applied is	(Irrigation, power, mining, man	ufacturing, domestic supplies, etc.)
		E. 575 feet	
			from the SW
orner of MW of S. 32, I	. 11 S., R. 4 W.	or subdivision)	
•			•
	(If preferable, give distance and	bearing to section corner)	
(If there to more to		be described. Use separate sheet if	
eing within the SW of N			(N ors.)
R. L. W., W. M., in the	county ofLinn		u de la companya de La companya de la co
5. The Main	pipe line (Main ettch, canal or pipe line)	to be	500 feet (Miles or feet)
n length, terminating in the	SW2 of NW2	of Sec. 32	, Tp. 11 S
R. 14 W , W. M. tř			
(L. W. W.)	DECORIDATO).	OR WORKS	
Diversion Works—	DESCRIPTION	OF WORKS	
6. (a) Height of dam	feet, len	igth on top	feet, length at botton
feet; materi	al to be used and characte	r of construction	
		•	(Loose rock, concrete, masons)
ock and brush, timber crib, etc., wasteway	over or around dam)		
• .	dgate	*	ze of openings)
_	imped give general descri	(Size	and type of pump)
14 H. P. electric mo	or. Eight foot lift	t. Will plan to use	two 6 gallon
sprinklers.			

<sup>&</sup>quot;A different form of asplication is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the typroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Pregon.

ipe Line	mah malma nd		and in sixe stating miles from
			•
		• •	
	•		
feet fall	per one tho	usand feet	
	•		in.: size at 500 ft.
			•
sec. ft.			
Range S - W of	Section		Number Acres To Be Irrigated
Williamette Moridian			
1 11 11	32	SW 2 of WW	1.6
	· · · · · · · · · · · · · · · · · · ·		
	•		
			. ,
		***************************************	
		•	
ļ			
+			
1	(If more sp	ace required, attach separate sheet)	
aracter of soil	-		
nd of crops raise	d Orchard	. Garden and Pasture	
g Purposes-	,	•	
tal amount of po	nwer to be d	éveloped	theoretical horsepower
uantity of water	to be used fo	or power	sec. ft.
tal fall to be uti	lized	feet.	
•		. 1	be developed
		•	•
he use to which	power is to l	be applied is	
	dimensions at eagate: width on to lect; depth of was seet; width on bo feet fall of pipe. 500 1½ in.; of use. 12  sec. ft. of area to be in many of water to be utilized fall to be utiliz	dimensions at each point of gate: width on top (at water ect; depth of water miles from he eet; width on bottom  feet fall per one tho of pipe. 500 ft.  1½ in.; size at place of use. 12 ft.  sec. ft.  to f area to be irrigated, or purposes— tal amount of power to be a diantity of water to be used for tal fall to be utilized me nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be located in the nature of the works by much works to be returned to any so, name stream and locate on the nature of the works of the nature of the works by much works to be returned to any so, name stream and locate on the nature of the works of the nature of the nature of the nature of the works of the nature of t	dimensions at each point of canal where materially chan gate: width on top (at water line)  ect; depth of water feet; grade miles from headgate: width on top (at water in the feet; width on bottom feet; depth of feet; depth of feet fall per one thousand feet.  of pipe 500 ft.; size at intake, limited in the feet fall per one thousand feet.  of use 12 ft. Is grade uniform? The feet ft. of area to be irrigated, or place of use Side of Nide in the feet ft. of area to be irrigated, or place of use Side of Nide in the feet feet in the feet feet in the feet ft. Side of Nide in the feet feet feet in the feet feet feet in the feet feet feet feet feet feet feet

١.

4	# (a) To a			****			······································
4-		Count	y, limber e pro		ion of	<u> </u>	
, <b>43</b> 4	THE EDNI COLORAGO DE						
. ()							
2 b-1	<b>4</b> . (	غروب	il works, t	150.00			
4	12. Courtral		legals on or be	fore Augu	st 2, 1963	**************	********
	18. Ĉesatraci	Hos work will	be completed (	m or before	Oct. 1,	1964	
	14. The water	rulk in mark	ately applied t	o the propos	ed use on or b	efore Oct.	., 1965
	· V				entrophico describer accounts,	*********************	
			Andread State of the State of t	John C.	1 Shirty	P. Raules C. Pauline	192-
				<u>k</u>	John	c. Pauline	عام المعاملة
	Romarka:			00 - 100 d agg P+++++	***********************		
لنفد	<b>Service Service</b>		<b>)</b>	**************************************			haasaaaaaaa
			******************************	***********	** * * * * * * * * * * * * * * * * * * *	***************************************	······· ,
			ojivo i hannano sa nosta que su su co				······································
					***************************************		
			***************************************		***************************************		·
<del></del>				*************	······································	***************************************	
*****	)		-		·	,	
******	***************************************	Manage 100 00 100 100 100 100 100 100 100 100				•••••••••••••••••••••••••••••••••••••••	
•		·	, Driego a <b>a Billo i</b> go a a a a a a a a a a a a a a a a a a a	*****************		·	
******		<del></del>	**************************************	<del></del>	······································		<del>-</del>
*			***************************************	*******************		····	
*******	************************	resta e imace so ésote en de se emp				•••••••••••••••••••••••••••••••••••••••	***************
	ATE OF ORE	) gg.			• -		
	County of Mar		ane eramined	the foregoin	a application	, together with	the accomm
ma							
			,				
	In order to	retain its prio	rity, this appli	cation must	be returned t	o the State Eng	ineer, with
tion		<b></b>			-		
				•			
	WITNESS	my hand this	day (	of			19
-				y*		* <b>*</b>	
		· · · · · · · · · · · · · · · · · · ·	•				•

....

		sted is limite		1				
1 - King	ot exceed						;	
um, or i	ts equivalent in	case of rotal	tion with ot	her water u	sers, from	an_un	named str	eam
	T-10-14-14-14-14-14-14-14-14-14-14-14-14-14-	· · · · · · · · · · · · · · · · · · ·		*************				
	*******************************	***********					·	
The t	use to which this	water is to	be applied i	irri	gation		***************************************	
							,	
		1.					•	
-	rirrigation, this							
	ts equivalent for						•	
not t	o exceed 2	icre feet	per acre	for each a	cre irri	gated d	ringthe.	irrigati
BOOL.C	of each year,			<del></del>	<del></del>			
				****************				
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
:					•			
	-					,		
reafter	ual construction be prosecuted to	oith reasona	ble diligenc	e and be con	npleted or	or before	October 1,	19.64
	TNESS my hand							
					<u> </u>	L	zek	alan
							ST.	ATE ENGINEE
·.							'	
·.		This instrument was first received in the office of the State Engineer at Salem, Oregon,	•			2		Drainage Basin No. 2 page 76 A27