***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

State of Olegon	
following described public waters	s of the State of Oregon, SUBJECT TO EXISTING RIGHTS.
	ation, give date and place of incorporation
1. The source of the propose	ed appropriation is Algring
	a tributary of Butte Creek.
2. The amount of water wh	ich the applicant intends to apply to beneficial use is 3 g. p.
cubis feet per second	
••3. The use to which the war	ter is to be applied is
to the contract of the contrac	
4. The point of diversion is	Scotts Mills. Ore bring N. E Come Ust. " (Section or subdivision)
corner of Block 37 of	Scoth Mills, Ore, (bring N. E come 4 st. "
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in Section of man-	Tp. 65. PIE. W. M. (NE14 of ne1/4 Ser.)
in Section of the Sec	f preferable, give distance and bearing to section corner: point or diversion, each must be described. Use separate three it receives. Of Sec. *** Type S Type S Type S Type S
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Section Sectio	f preferable, give distance and bearing to section corner: point of diversion, each must be described. Use separate wheet it received. Type of Sec.
Section Sectio	f preferable, give distance and bearing to section corner: Proposed location being shown throughout on the general corner. DESCRIPTION OF WORKS f preferable, give distance and bearing to section corner: Of Sec. *** Type Sec. ** DESCRIPTION OF WORKS
Section Source S	point of diversion, each must be described. Use separate wheel it received the second of Sec. The Second of Sec. The Second of Sec. The Second of
Section Sectio	f preferable, give distance and bearing to section corner: Proposed location being shown throughout on the general corner. DESCRIPTION OF WORKS f preferable, give distance and bearing to section corner: Of Sec. *** Type Sec. ** DESCRIPTION OF WORKS
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Section Sectio	The SRIE. W. M. (NE'/4 She'/4 She'/4 Sec. 3 Treferable, give distance and bearing to section corner: Solint or diversion, each must be described. Use separate there it received the section of Sec. The Sec.
Section Sectio	I preferable, give distance and bearing to section corner: Problem of Sec. I would be separate three directions of Sec. I would be separate three directions of Sec. I would be separate three directions. The second subdivision of Sec. I would be separate three directions of Sec. I would be subdivision. The second subdivision of Sec. I would be separate three directions of Sec. I would be subdivision. The second subdivision of Sec. I would be subdivision. Description of works The second second subdivision of the grown of the second

Canal System or	-	each naint of	agnal sphere mass	aminifo, A.	nged in size, stating miles room			
			line)					
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thousand feet. (b) At		i e	eadgate: width or		feet fall per one.			
			· · · · · · · · · · · · · · · · · · ·					
	feet fal			es, deport of	water for the			
			-	2%	or estreat 100 g			
					defference in elegation has some			
***	intake and place of use. 20 to 40 ft. Is grade uniform? fairly Betimeted approximately a sec. ft. 8. Location of area to be irrigated, or place of use							
Township	Raingle R. or W. of Will-mette Meridian	Section	Porty-acre	• Tract	Norther Acres to Bushing and			
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The second secon		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		:			
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FI Con Fine Chinain Agent Laure 11 agen		•	•					
to the second was also a		(If more space	required, ettach reparate	sheet)	!			
(a) Ch	aracter of soil.	KEL CL	4					
(b) Ki Power or Mining	nd of crops raised g Purposes—	i genera	I gorden	and	lawas - parier			
	tal amount of po				theoretical hora power			
	iantity of water t	-	oower	?	er ft.			
	tal fall to be util		(Head)	feet.				
(d) Th	e nature of the u	orks by mean	s of which the po	ower is to be	e developed			
			······					
m	ch works to be lo	cated in	(Legal subd	lvision)	of Sec			
(No N or S	, R	or W)		_				
	water to be retur	-	(Yes or No)					
(g) If	so, name stream							
(L) mi		Sec.		(No N or S)	$R_{i} = \frac{1}{(\mathbf{N}_{i} - \mathbf{E}_{i}) \text{ or } \mathbf{W}_{i}}$, $\mathbf{W}_{i}, \mathbf{M}_{i} = \frac{1}{2}$			
(n) In	ie use to which po	ower is to be a	pplied is		_			

(i) The nature of the mines to be served

Chris L. Wheeler, Assistant

STATE OF OREGON,

County of Marion

The is to certify that I have ensulaed the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

SUBJEC	r to existing	RIGHT	and th	e follow	ing Un	nitations and	condition	w:		
77	e right kerein gre 2	ated to 1	imitié i	o the en	nount	of water whi	ëh can b	e applied	to hene	lical •:•
and shall	not exceed				-	mensuted	at the p	oint of d	iversion	from D
stream, o	r its equivalent in	व्यक्ष म	rotetion	i with o	ther w	ater wers, fi	rom . AU	unname	i spring	, ,
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The	e use to which this	t water i	s to be	applied i	.	irrigation	* *			
4 				***************		··· ·· · · · · · · · · · · · · · · · ·	**			
•.•	•••••••••••••••••••••••••••••••••••••••									
If f	or irrigation, this	spp ropri	ation sh	all be li	mited !	1/80		of i	one out w	food per
	its equivalent for									
	exceed 23 scre		er acr	e for	each :	scre irrig	ated du	ring the	n irriga	tion
30880n	of each year,		** *** * *	* * * * * * * * * * *	•					
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and shall	be subject to such	reasona	ble rota	tion syst	tem as	may be orde	red by th	e moner	rtoter v f.s.	•
	priority date of t									
	tual construction i					June 25	5, 1957			
	r be prosecuted w				•	e c omplet ed c	n or befo	r, 0 · / /		
	nplete application									
	TNESS my hand t		25th	day o		June		₁₁ 56		
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ď	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	was 1	te Engineer day of 💛	o'clock	į.					•.
Application No. Permit No.	PE OPRI RS C OF (lent 1	te En day (0,0	lıcan		10.55		24	
Application Permit No.	P) APPROPI WATERS OF	trum	e Sta	3 6	ddo .					
Apj Per	TO AI	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the \(\mathcal{II}\) day of \(\mathcal{I}\) Ay	at .3	Roturned to applicant	i.e.d	्र स्थापन स्थापन			
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