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

i,Alyin A. Hoyk	(Russ of confined)
ofRoute 1, Box	188, Rome River, Oregon
State ofOregon	
•	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporat	ion, give date and place of incorporation
1. The source of the proposed	I appropriation is Jamison Gulch (Name of streets)
Pleasant Cree	K, a tributary of
2. The amount of water which	th the applicant intends to apply to beneficial use is
cubic feet per second.	(M water to to be used from more than one source, give quantity from each)
	er is to be applied isirrigation and supplemental irrigation (trigation, sower, mining, manufacturing, domestic supplies, etc.)
	located 328 ft. No. and 981 ft. Wo from the St.
corner of Section 10	(Section or subdivision)
(If there is more than one	preferable, give distance and bearing to section corner)  point of diversion, each must be described. Use separate sheet if necessary)  SW
•	y ofJackson.
5. Theai	n ditch to be 2 miles (Miles or feet)
	(Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)
	posed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
,	
feet; material to l	to e used and character of construction rock, dirt, and heavy planks
rock and brush, timber crib, etc., wasteway over or	around dam)
(b) Description of headgate	direct from creek using approximately 125 feet (Tumber, concrete, etc., number and size of openings)
of eight inch.sheet.me	tal pipe.
(c) If water is to be pumped	give general description (Size and type of pump)
(Size and type	of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

3-13-4M

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	•		ing the state of t			
Canal System or P	ipo Line	a san saka ji gar awa d dan saka sa saka da	ing die der gewegen der kenten der geben. Kan die geholoop die gebore der der geben.		god in size, stating miles f	·
					2.5 feet fall per	
industria Jest.					er line) 1.25	
					water•75	
grade3.0				s; <del>wepen</del> of	water	jeet,
					in.; size at	ft
					ifference in elevation betw	
			-		Estimated capa	
		<b>Jt.</b>	is grade unijorm?	***************************************		cuy,
		rigated, or 1	olace of use			
Township North or South	Range E. er W. ef Willemette Meridian	Section	Forty-sere T	Tect	Number Acres To Be Irrigated	d
34 S.	4 W.	22	Nà NET SWI	SE <del>l</del>	0.25 acre (new)	
34 S.	Ц W.	22	Na NE SW	_	4.0 acres suppl	<del></del>
					to permit #3629	
Desc: Coun	ription as tv Deed Rec	copied f	rom warranty Vol. 345, Pa	Deed re	corded in Jacksor	1
The 1	North one-h	alf of t	he Nontheast	( <b>) : 0 : 1</b>	of the South-	
vest	auarter of	the Sou	theast quarte	r, and	· OI the South.	
The least	North one-h	alf of t	he Northwest theast Quarte	Quarter	of the South-	
			irty-four Sou , in Jackson			
		P.OT TUTE	, in sackson	county,	Oregon	
(a) Cha	racter of soil		ndy loam and		am .	
Power or Mining			* Retinett a Ta	. W.I. •		
9. (a) Tota	al amount of pos	wer to be de	veloped		theoretical horsepo	wer.
(b) Qua	intity of water t	o be used for	power	8	ec. ft.	
(c) Tota	ıl fall to be utili	zed	(Head)	feet.		
					e developed	
***************************************	······			***************************************	•• •••••	•••••
	h works to be lo	cated in	(Legal subdiv	••••••••••••••••••••••••••••••••••••••	of Sec.	
(e) Suc			(	ristion)		
		, W.	М.			<b>.</b> ,
Tp(No. N. or 8.)	, R. (No. 2					······•,
Tp(No N or 8)	, R	ned to any s	stream?(Yes or No)		······································	
Tp(No N or 8)  (f) Is u  (g) If s	o, name stream	ned to any a	(Yes or No)  Ooint of return		, R, V	
(f) Is u	oater to be retur	ned to any a and locate p	over the service of t	(No. N. or S.)	, R, \(\foatie\) (No. S. or \(\pi\).)	

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## STATE OF OREGON, County of Merion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceedQ.053 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, fromJamison Gulch									
The	use to which this	water is to be applied			plemental	irrigation			
If for	r irrigation, this a	ppropriation shall be li	imited to	1/80	of c	one cubic foot per			
		each acre irrigated							
.season.c	ofeachyear;;	provided further t	hat the ar	nount of wa	ter allowed	i herein,			
togethe	rwiththeamou	untsecured.under	anyother.	right exis	ting for th	ne same lands			
.shall no	otexceedthe	limitationallowed	herein,	••••••					
•••••••••••••••••••••••••••••••••••••••			•••••						
•••••			<u></u>			······································			
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		reasonable rotation sy: his permit is							
		vork shall begin on or							
		th reasonable diligence							
		of the water to the pro							
WI	INESS my hand t	his30thday	of April	Finite		de la			
			4			STATE ENGINEER			
Application No. 2.8896. Permit No. 22751	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of November.	Returned to applicant:	Approved: April 30, 1954	% % %	CHAS. E. STRICKLES BYATE ENGINEER			