32090

## RECEIVED MAY 2 1967 D STATE ENGINEER

## SAFERIAGENE POR PERMIT

To Aggregatate the Public Waters of the State of Oregon

I, Marwell L. and Marcia E. Theyer
of P. O. Box 348, Gold Hill,
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
, a tributary of Middle Fork Foots Creek
2. The amount of water which the applicant intends to apply to beneficial use is 0.39 c.1.2.
cubic feet per second. being 0.38 c.f.s. for innimation and 1.01 c.f.s. 101 c
**3. The use to which the water is to be applied isinnightion and compacting domestic supplies, etc.
• ····································
4. The point of diversion is located 1233 ft. and ft. from the
corner of Section 13 (Section or subdivision)
• • • • • • • • • • • • • • • • • • •
• · · · · · · · · · · · · · · · · · · ·
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet of ecessary)
being within the William of Sec. 17 Tp. (Give smallest legal subdivision)
$R. \stackrel{i}{\downarrow} \stackrel{i}{\downarrow} \stackrel{i}{\downarrow} \stackrel{i}{\downarrow} \dots$ , $W. M., in the county of \stackrel{i}{\downarrow} 302590$
5. The main ditch and minaline to be 4 200 feet and 110 . (Main ditch, canal or pipe line)
in length, terminating in the
$R. = \frac{1}{2} \frac{\lambda_{i,0}}{(\mathbf{x} \text{ or } \mathbf{w}_i)}$ , $W. M.,$ the proposed location being shown throughout on the accompanying map
DESCRIPTION OF WORKS  Diversion Works—
6. (a) Height of dam L.O feet, length on top feet, length at bottom
feet; material to be used and character of construction diversion with the character manner
cock and brush tumber crib, etc. wasteway over or around dart.)
(b) Description of headgate DONG
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description  (Slave and type of pump
(Size and type of engine or motor to be used total head water is to be lifted etc.)

\*A different form of application 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 Hydroelectric Commission. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Saleir Oregon.

readgate. At hou	doste: width on	10p (at water	Bnc)2.	O		feet; width on bottom
nousana jeet.	. *		Ē			feet fall per one
	Same			,		
	feet; width on b			feet; depth o	f water	feet
	feet fall					
	t of pipe. 150	0	size at intake	. 2	in.; siz	re at 200 H
rom intake	·					in elevation between
ntake and place	of use6	0 ft. 1	grade unifor	m? Yo	3	Estimated capacity
8. Locatio	sec. ft. n of area to be i	rrigated or pl	nce of use			
Township	Range		ace of use			Tituate many and a second
Meanth op deneth	Williamette Meridian	Section	Porty	-acre Tract	Non	nber Acres To Be trituated
37 S.	4 71.	13	NEA SW	<b>i</b>	12.	Color of the colo
•						
The company of the same of the					\$ • • •	
<del></del>		till til direct framente og at det store state state og at store at state of		**************************************	· · · <del> </del> · · · · ·	
		·	********************************		; ;	
		· · · · · · · · · · · · · · · · · · ·		**************************************		
orani a di a		or other other participations of the contract				
		en le anna a live manali. Li ya				
		to the second of			· ·	•
**** ***** * * * * * * * * * * * * * *					•	
يود د دو و دو وها ده وجمع العادة			i		• •	
	1		ì		* * <b>*</b>	
(a) Ch	granter of soil	If my re space a	required, attach sep	arate sheet	-	
	aracter of soil.					
Power or Mining	nd of crops raised Purposes—	ı. genera.	L. IARK Pi			
	tal amount of po	wer to be deve	eloped		ti	reoretical horseposer
(b) Qu	antity of water t	o be used for p	ower		sec. ft.	·
(c) To	al fall to be util	ized	•	. feet		
	e nature of the u				e develop	ed
		************			.,	
(e) Su	ch works to be lo	cated in			nf	Sec.
	, R			subdivision)	O)	541.
	water to be retur					
	so, name stream		(Yes or	Noi		
(8/*)					-	
	* - * * * * * * * * * * * * * * * * * *	Sec	, T <sub>I</sub>	7 (No N or S	, <i>R</i> .	, W. M
/1, \ m:	e use to which p	• <del>-</del>	••			<b>2</b> 0. W

M. (a) To samply the object	
County, having a pa	resent population of
nd on authorities grantinion of	for 30
(b) If for domestic use state number	r of femilies to be supplied one (1)
para esta	No. 11. 42. 43, and 31 to off calcol
11. Estimated cost of proposed works, \$	<b>500.</b> 00
	efore 1 year from date of 'ssuance of perm
13. Construction work will be completed	
	to the proposed use on or before
	Marcia & Thayer
	Marcia & Theyer
Remarks:	
	•
	······································
· ··· ···· ··· ··· ··· ··· ··· · · · ·	ere erene eren
	······································
	<del></del>
•	
	······································
	······································
STATE OF OREGON,	
County of Marion.	
This is to certify that I have examined	I the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with correc-
tions on or before	, <b>19</b>
	•
WITNESS my hand this day	of
J. T.	

24868

## STATE OF ORDIGONA County of Me

This is to usually that I have examined the foregoing application and do hereby grant the same.

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	1	ted is limited to the e	•			• •		
		39 cubic feet p		i				om the
stream, or	its equivalent in (	case of rotation with	other water	users, from	Moore	Oulch	***	
••••••	•			****				
The		water is to be applied				family :	and ir	ricatic:
		domestic and 0.38				•		
If fo	or irrigation, this a	ppropriation shall be	limited to	1/40	)	of one	e cubic j	foot per
		each acre irrigated . A				•		
of not t	o exceed/at ac	re feet per acre	for each	acre irris	zated di	aring th	e irri	getion
season o	f each year.		······································					
	· ·	•• • • • • • • • • • • • •						
•• •••								
•								
•								
	•	reasonable rotation s				proper sto	ate ojjič	'єт.
		his permit is  work shall begin on o		June 20,			а	nd shall
		ith reasonable diligen	•			e October		
		of the water to the p						
	TNESS my hand t			in <b>e</b>		19.57		
				The	WK S	10/11	STATE	erineed
				•			SINIE	KGLVEZK
		he on,		:	, B	• :	<b>r</b> .	ď
	CIC	d in t Orego		:	;		STATE ENGINEER	00 X
0 %	PUBI	alem, M.			99	<b>1</b>	CATE E	obpd
315.30	TT THE IE ST ON	rat S				P9873	1	
•	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ment was first recate Engineer at Salay of May	:		)57 No.		LEKIS A. CTANGER	51
tion N No.	PE OPRI RS O OF C	nent tite Enday c	dican	:	). 19 hook	် - မွ	A.	No
Application No. Permit No.	PPR(	he State Enginee	to app		June 20. 1957	n pag	31,	Basin 5 ••
Ap	A OT	ins in a of the control of the contr	Returned to applicant:	Approved	June 20. 1957	Permits on page	ET	Dramage Basm No Fors 25 **
		office of the control	Retu	App	:	Pern		Draw Fees

Fres 25 ...