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

I,	Arthu	r Sano	D.C. (Name of applic	nnt)			
of	Staute	2.[1 dress)	***************************************				
						ermit to app	oropriate th
If the applic	cant is a cor	poration, give	date and place o	of incorporat	ion		
					+ of	Peserv	oir
Constructed	(Index)	ermy RIII	a tributary of				
			plicant intends to				
cubic feet per seco	nd4.75	4 Ft of	Stored Water to be used from mo	er only	give quantity	ofrem each	
							ation
						2	, t
4. The poin	it of diversi	on is located .	ft.	and	ft.	from	• •
corner of 56					DEXISTING RIGHTS:  tion  The Peservoir  thank at street.  the five quantity from each  mental trying at ion  and the manufactures of the manufactures.  The five way are the control of th		
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•	-						
***		«If preferable, g	ive distance and bearing	to section comer:			
•••••••••••••••••••••••••••••••••••••••	If there is more t	han one point of dive	raion each must be des	ribed. Use separat	e sheet if nec	erige.	
being within the	NE	YL Sw /	4 subdivision)	of Sec.	23	$T_{\mathcal{P}}$	2.5
$R = (\mathbf{z} \text{ or } \mathbf{w})$ , W	l. M., in the	county of	410.11				
5. The		able Eq.		to be		Maller of Car	
in length, termina	ting in the	(Smailest	legal subdivision)	of Sec.		Tn.	
R (E or W.)	. <b>W. M</b> ., th	e proposed loc	ration being shot	on throughou	t je storen	Marie Marie Company	
Diversion Works-	-	DES	CRIPTION OF	WORKS			
6. (a) Heig			feet, length (	m top			, · ·
	feet; materio	al to be used as	nd character of c	onstruct <sup>i</sup> on			
						lenert t	• •
rock and brush timber eri		dgate					
		·	(Timber )	chhh <b>ete et</b> e munit	etaud szell	fore tax	
( ) If water	rie to ha ne	mused sine see		220 6	PAL	andist.	
(c) if wave		_	ieral description			を <i>できている。</i> 1996 - 13 Jan J	7. ( 
	Size a	ind type of engine or	pline Engli	7 <b>亿</b> Hand Water in to be			

<sup>\*</sup>A different form of application is provided where storage works are contemplated

\*\*Application for permits to appropriate water for the generation of events to work to expensive equality and a contemplate water for the generation of events to work to expensive equality and a contemplate with a c

_	or Pipe Line-	mach mains of a	anal subana matania li	a abanantan e	aze, stating miles for m
Y			ine)		feet; width on bottom
			feet; grade		feet fall per ene
thousand feet. (b) Af	•	•	idgate: width on top		, ,
and the	feet; width on b	ottom	feet; de	epth of water	George
grade	feet fall	per one thous	and feet.		
(c) Ler	ngth of pipe.	ft.; :	size at intake.	1 <b>7</b> 1 . *	ere at
from intake	in.;	size at place o	f use	in : different	io in chemina is the co-
intake and pl	lace of use.	ft. Is	grade uniform?		$E$ stands on $\epsilon$ , $\epsilon$
8. Loc	sec, ft. ation of area to be i	rrigated, or plo	ace of use		
Township North or South	Range  R or W. of  White tiette Meridian	Section	Forty-act Tract	······································	in the Arres To Me Is a second
95	7 W	23	sway wary		2.
			SEKY, IVWK		12
			NEW SWY		13
		· · ·	NWW, SWH		3
a			!		304
			:		•
	:				
	1 : :			•	
** .		: : : : :			
•		<u> </u>		:	
		•			
(a)	) Character of soil	(If more space	required attach separate shee	Marie Comment	Я×
	) Kind of crops rais	ed Pastu	re, Row Crop	ps, Orgi	מי
	) Total amount of p	ower to be dei	reloped		the copy of copy of
(b	) Quantity of water	to be used for	power		
(c	) Total fall to be ut	ilized	(Head)	feet .	
(d	l) The nature of the	works by mea	ns of which the pince	rris to be dere	lope a
(e	) Such works to be	located in .			of Sec
Tp.	, R.	r orwa . , W	(Legal subdivise)	i, <b>n</b> 1	
	f) Is water to be ret		tream <sup>9</sup>		
15	g). If so, name st <del>r</del> ea	m and locate p	oint of return		
		, Sec.	Tp	i.	
( )	h). The nee to which	power is to be		No N × 8	. N. G A

(i) The nature of the mines to be served

County, having a present population of  in 19  (A) How domestic use state number of families to be supplied    Linear content. It is not in it is now.	funicipal or Demestic Supply	24401
In the state of Oregon, and the same for the state of the	10. (a) To supply the city of	
STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with the application must be returned to the State Engineer, with the application must be returned to the State Engineer, with the application must be returned to the State Engineer, with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with the accompany to the same for the	County, having a present population of	
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11. Estimated cost of proposed works, \$. 2000—  12. Construction work will begin on or before. Upon Neckipt. of permit.  13. Construction work will be completed on or before. Opt. 1. 1958  14. The water will be completely applied to the proposed use on or before. Oct. 1. 757  Althoughand a symbol.  Remarks:  Remarks:  STATE OF OREGON,   12.   Country of Marion,   13.   Country of Marion,   14.   Country of Marion,   15.		
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12. Construction work will be completely on or before		
18. Construction work will be completely applied to the proposed use on or before Oct 1, 759  14. The water will be completely applied to the proposed use on or before Oct 1, 759  **Collegenders of spalingers**  Remarks:  **STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanions and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with the accompanion.		20 mm. 14
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In order to retain its priority, this application must be returned to the State Engineer, with co		un the accompanist
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STATE OF OREGON. County of Marion,

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 have a second 4.75 sore feet stored water only stream, or its equivalent in case of rotation with other water users, from A reservoir adaptation of under Permit No. R-1128 and enlarged under Application No. R-31107, Permit No.

The use to which this water is to be applied is supplemental irrigation

and the second s

a diversion of it arm inch If for irrigation, this appropriation shall be limited to ..... 海南南海州南南部南南南南南 为公子 provided further that the amount of water allowed herein, together with the smount of secured under any other right existing for the same lands shall not expend the limitation allowed herein, and shall be still further limited to a status ! to exceed 4.75 acre feet per year,

and shall be subject to such reasonable rotation system as may be ordered by the processing.

The priority date of this permit is

September 10, 1956

Actual construction work shall begin on or before September 12, 12,7

the reafter be prosecuted with reasonable diligence and be completed as in Figure 2.

Complete application of the water to the proposed use shall be early as a second

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September

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