***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, Clarence G	ray	(Name of applicant)		
of Red #1	he Dalles, Oregon			
State of Oregon		, do hereby make o	application for a	i permit to appropriate the
following described pul	blic waters of the Sta	ite of Oregon, SUB.	JECT TO EXIS	TING FIGHTS
If the applicant i	s a corporation, give (date and place of the	coo rporat s r	
1 The source of	the proposed appropr	nation is Reserve	oir with appl	ication to self 12,
on unnamed intermi	ttent streem	, a tributary of F	Pive Mile Cre	ek
2. The amount o	f water which the app	olicant intends to a	oply to her eyea	diament Acre Sout
cubic feet per second.	If water	er to be sired for more realth	ណាក់សាសមា ១០ ជីខាន់ ខេ	ato to form on a
**3. The use to wh	uch the water is to be	rapplied is "Towns from	ide (stock wa tun power mrok m	ter) Chicaron Company
				W 5,6
corner of Stook p	ond is located &	Sect of the Co		₽ Section 1 ^c ,
T. 1 S.	. R. 12 E., W.Y.			
If ther	e la more than one point of disc	ers in least must be describ	ed - Use separate screet	B TIS RIXEMI I
R 12E W M	, with a country of W	asco		
5 The	Main ditch variace	f pape (he)	4 3,4	M existing
in length, terminating	on the		of Sec	. T)
R. (E or W)	V. M. Poproposed b	ear in heing hourn	the state of	the and Sunary und that
	DES	SCRIPTION OF W	ORKS	
Diversion Works	of days 10		. 125	eric Separate at Settler
6. (a) Height c) (tune	•		
190 feet	consterial to be used a	ind character of Co	ant with the second section of	Olay 104r
rock and brush timber confeed (b) Description	n, wasteway over his arcoma can ne of headgate	n ·	organis de la compansión	
(c) If water is	to be pumped give as	neral description	:: / A	re what has exactly
	(Size and type of engine c	er matur to the last of the term	ur XIII. i e i i e e e e	

A Company of the Comp

Canal System	or Pipe Line—	
7 (a)	Gine dimensions at each point a	٠f ~

.

headgate. At he	adgate: width on top (at	water line)	W/A		feet; width on bottom	
W/A	feet; depth of water	M/A	feet; grade	N/A	feet fall per one	
thousand feet. (b) At	H/A miles	from headgate.	: width on top (a	t water line) N/A	
• •	feet; width on bottom	N/A		th of water	N/A feet:	
grade N/	/a	ne thousand fe		in of a acc	• • • • • • • • • • • • • • • • • • • •	
•	th of pipe.	ft.; size at		:	size at N/A ft	
	or of pripe.	•	w /a		in the second se	
from intake	m., size ut	place of use	 .		ce in elevation between	
intake and plac	e or use.	ft. Is grade	uniform?		Estimated capacity.	
•	sec. ft. on of area to be irrigate	d, or place of	use 7/4			
Township	Range 2 of W of Sec	tion	Forty-acre Tract	dasis es es es es	Simber Acres To Be Irrigated	
North of Copts	Whitmerte Moridian			• .		
کِند /	125 18	5	W/14 SE	1/4	Stock Wate	
**************************************			A T	•	4	
				•		
			- 4			
		 /		<u> </u>		
•		· · ·				
				•		
						
••• •• •		• • • • • • • • • • • • • • • • • • •		• .		
	•	•				
	1	more space required.				
(a) C	Character of soil	• • • • • • • • • • • • • • • • • • • •	actach separate sneet)			
(b) F	Kind of crops raised	1-/A				
Power or Mini	•		,			
9. (a) 7	Total amount of power to	o be developed			theoretical horsepower.	
(b) (Quantity of water to be u	• .	*'/A	sec. ft.		
(c) 7	Total fall to be utilized .	N/ (He	A fo	eet.		
(d) :	The nature of the works	by means of w	hich the power i	s to be dere	loped 1/A	
	· · · · · · · · · · · · · · · · · · ·					
(e) :	Such works to be located	in	'/A (Legal subdivision)		of Sec.	
Tp.	rs) , R	, W . M .				
	s water to be returned t		A (Yes or No)		-	
(g)	If so, name stream and l	ocate point of	,			
	, Sec.		, Tp.	, R	. , W . M .	
(h)	The use to which power	is to be applied	lis "/A	N or S)	(No E or W)	
	The nature of the mines		·/A		·	

	· (4) To se	pply the city					n/a
nd en (Chame of	opulation of			opulation of	···	
		r domestic u				mankad Y	/ A .
÷					and it is all one		
11	Estimated	cost of proj				 '	-
12.	Construct	tion work w	ill begin on	or before .	July 1, 19	95 7	
13.	Construct	tion work wi	ill be compl	eted on or b	eforeAug	ust 24, 19	957
14.	The water	r will be con	rpletely app	lied to the p	roposed use	on or before	December 31, 135
**********	· ···· •••• ··· · · · · · · · · · · · ·	•• • • • • • • • • • • • • • • • • • • •				· ···· .	
					Clar	(Signature	of applicant)
R	lemarks: 1	This is ma	rely a st	ook pend t	o hold rur	-off water	r of melting
		anda enq E	ain for 1	vestook u	ee during	the summe	r months,
	•						
		•••	• · · · · ·				
. •	••						
					·		
		••		• • • • • • • • • • • • • • • • • • • •			
• ••			• • • • • • • • • • • • • • • • • • • •				
•			****				
• • •	•		* * * * * *				
• • •			••••				
	••				***		
			** ***		•	***	e e e e e e e e e e e e e e e e e e e
	OF OREG	· SS.					
	nty of Mario		hava avami	and the firm			
		d return the		oorrec		ation, toget	her with the accompany
			same jor				
1	n order to i	retain its pr	iority, this a	uplication r	nust be retur	rapd to the	State Engineer, with corr
	i or hefore	January Februar			58 5 8	nearo ine s	race angineer, with corr
v	VITNESS m	ny hand this	7th a	lay of	Novemb	er	, 19-57.
			7th c	9 0)	Decemb		1957

LEWIS A. STANLEY

STATE ENGINEER

By

Trever Jones

ASSISTANT

STATE	of	OREGON,)
Cour	tu o	OREGON,	1

. .

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 0.85 a.f. stored water only
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from a reservoir to be constructed under Application No. R-31612, Permit No. R-2097.
The use to which this water is to be applied is stock
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
If for irrigation, this appropriation shall be limited to of one cubic foot pe
second or its equivalent for each acre irrigated
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is August 26. 1957
Actual construction work shall begin on or before January 27, 1959 and 3
Thereafter be prosecuted with reasonable diligence and be completed on or layous October $1\!-\!59$
Complete application of the water to the proposed rise shall be made on in before October 1, 1960
$_{r}\cdot$
WITNESS my hand the 27th day of January 1958 Live a. Manley
STATE PRODUCES
Oregon Times (1)
E PUBLIC STATE Statem, Oregon 4. M. 4. M. 331
RE P

Application No. 3 Permit No. 23

TO APPROPRIATE TE WATERS OF THE OF OREGON PERMI

This instrument was fir

1957, at 8.00 evelocity office of the State Engineer on the 26 day of 1

Returned to applicent:

Jamary 27, 19

Approved:

Personal and SS Recorded to Some No

LEVIS A. STAM

F. 20 .