*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Charles L. B	atterson and Imogration	gne gatterson -	
of	ergen		
State of		ake application for a	permit to appropriate the
following described public waters o			
If the applicant is a corporation	on, give date and place	of incorporation	
•• • • • • • • • • • • • • • • • • • • •		•	
1. The source of the proposed	appropriation is	a faj	
	, a tributary o	Name of s	stream
2. The amount of water which		•	neo je - X X - 023
cubic feet per second.		io apprij to or a pelat	asi (
· · ·		sore than one source, give quant	ity from each:
**3. The use to which the water	r is to be applied is	integration, power, mining, manu	darturing displestic supplies etc.
	597.8 soutl	i 432.9 feet	east
4. The point of diversion is lo North 1/4 Sec. corner of corner of ***********************************	ocated xXXXXX ft. 3^{N}	K. and some te	Y from the NYY
	(Section or so	ibdivision)	
			,
. (If p	referable, give distance and bearin	ng to section corner.	
(If there is more than one p	oint of diversion, each must be de	scribed. Use suparate sheet if n	ecessary :
being within the Give smi	allest legal subdivision	of Sec.	Tp.
R. (E or W) . W. M., in the county	of		
5. The Main div	(A)() ch, canal or pipe line)	to be	(Miles or feet
in length, terminating in the	(Smallest legal subdivision)	of Sec.	Tp.
R (E or w) + . W. M., the prop	osed location being sho	wn throughout on the	ассотранула тар
	DESCRIPTION OF	WORKS	
Diversion Works—			
6. (a) Height of dam	feet, length	•	fect, length at hottom
feet; material to be	used and character of c	construction	clonse room to not be massery.
fock and brish timber crib etc., wasteway over or a	round dam		
(b) Description of headgate	postare.	concrete lets or unities and size	of opening
(c) If water is to be pumped (give general description		d type of purp
(Size and type of	f engine or motor to be used total	held water is to be a find a po-	

^{*}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 exerct of if noticipation of the node to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions is node to the Engineer, Saferr Oregon.

Canal System or Pipe Line-

headgate. At	headgate: widt	h on top (at 1	rater line)		feet, widt	h on herr m	
	feet; depth	of water	<u>ļe</u>	et; grade	feet	feet fall per eve	
thousand fee (b) A		miles fr	om headgate: widt	h on top (at w	ater line)		
	feet; width	on bottom		feet; depth o	of reater	forest.	
grade	fe	et fall per one	thousand feet.				
(c) L	ength of pipe.	∴ >)	ft.; size at intak	e. 2	in ; size at	ft	
from intake	i	ing size at p	place of use 1974	in.:	difference in elevar	ion between	
intake and j	place of use.	<u></u>	ft. Is grade unifo	orm?	Estima	ted capacity	
•023 8. Lo	sec. ft.		ab or place of use		et west of poin	t of div raio	
Township	Itange g or W	of Section	n Fort	iv-acre Tract	Nonther Acres To	Butter is the	
	K VALKKAN VVA	ar v kak v kasava v	LXN XX KXXXX XX XX X	XXXXX XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	· · · · · · · · · · · · · · · · · · ·		1		CONTRACTOR CONTRACTOR	LANK KRALL	
		i	· •		XXXX TOYATON VANOS. XXXX SANOS (SANOS)		
nesco tor	•	- •			and_Past 1265.5		
thence S feet to line of	outhwester! the center	y along sa of a road, o apoint 4	id County Road therice South 8 feet west o	d right of 14° 40' Ex	akonda Beach Co way South 58° ast,218 feet on t of beginning,	on' west Fal. the center	
	·	•	•		•		
lı s	12	w [1		. Lot 2	Jonesti		
					•		
		•	•		·		
	į						
(a) Character of		ire space required, attach s	éparate sheet»			
) Kind of crops						
	lining Purposes						
) Total amoun		be developed		t [‡] eoretica	l horsepower.	
(8)) Quantity of i	vater to be use	ed for power		sec jt.		
(0	:) Total fall to	be utilized	(Head)	fect.			
(0	d) The nature o	f the works by	means of which t	h e power is to	be developed		

(•	?) Such works t	o be located in		ral subdivision)	of Sec		
Tp.	Norse ,R.	(No E or W	, W. M.				
C	f) Is water to b	e returned to		cor No.			
(9	g) If so, name s	stream and loc	cate point of return	n			
				Tp.	\mathbf{s}_{t} , R , ∞ , \mathbf{e}_{t} , \mathbf{e}_{t}	$\mathbf{w}_{t} = \mathbf{W}_{t} \mathbf{M}_{t}$	
()	h) The use to w	hich power is	to be applied is				
(i) The nature o	f the mines to	be served				

30. (a) To supply the city of	
County, having a present p	
and an estimated population of	
(b) If for domestic use state number of far	•
	h, and 16 in all eases)
11. Estimated cost of proposed works, \$ 550.	and the transfer of
12. Construction work will begin on or before	kajistin kanalteinin e ora je erilak o
13. Construction work will be completed on or b	before 1.818 % no soft date on 1.2 so to
14. The water will be completely applied to the p	proposed use on or before the problem is the second of the
	(Signature of applicant)
Remarks:	
Remarks:	
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CT LTT OF ODECON	
STATE OF OREGON. (88) County of Marion.	
	regoing application, together with the accompanying
	correction
In order to retain its priority, this application	must be returned to the State Engineer, with correc-
	9 58
WITNESS my hand this lst day of 4th	November . 19 57. December 1957
	LEWIS A. STAVLEY
	By James W. Carver, Jr. ASSISTANT

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 beneficial use and shall not exceed. 0.02 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from spring

The use to which this water is to be applied is domestic use for 2 families

If for irrigation, this appropriation shall be limited to of one cubic foot per 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

Catober 17, 1957

Actual construction work shall begin on or before February 25, 1.53

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19-79.

Complete application of the water to the proposed use shall be made on or before October 1, 19 22.

WITNESS my hand this

25**th** day of

Belomator:

STATE ENGINEER

Application No.

PERM TO APPROPRIATE

Permit No.

WATERS OF TH

This instrument was fi

office of the State Engineer on the $17\frac{44}{}$ day of \mathcal{O}_{i}

19 57, at 8:00 o'clock

Returned to applicant:

Approved

February 25, 1958 Recorded in book No.

Permits on page

LEWIS A. STANLEY

Drainage Basin No 18 Fees \$ 20 00