## \*APPLICATION FOR PERMIT

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

(Name of applicant)
of Post, Oregon (Mailing address)
State of Oregon, do hereby make application for a permit to appropriate th
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 Oregon
January 23, 1963
1. The source of the proposed appropriation is Sherwood Creek Reservoir
a tributary of Newsome Creek & Crooked River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
**3. The use to which the water is to be applied is Supplemental irrigation for lands (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
already irrigated.
4. The point of diversion is located 975 ft. $\frac{N}{N}$ and 500 ft. $\frac{W}{(E \text{ or } W)}$ from the SE
corner of saura points of diversion as are used for existing a stema . The same (Section or subdivision)
by stern with decreased. X See x within the para threshold the decrease of the manufacture of the control of th
Reservoir. Section 18, Township 17 South, Range 19, E. W. M.
(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 if necessary)
being within the $SE_{4}^{1}SE_{4}^{1}$ of Sec. 18 , Tp. 17 S. (Give smallest legal subdivision)
R. 19 E. , W. M., in the county of Crook
5. The creek channel to be 3 miles (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the $SW_{\frac{1}{4}}$ of Sec. 5, $Tp.$ 17 S.  (Smallest legal subdivision)
R. 19 E. W. M., the proposed location being shown throughout on the accompanying map. (E. or W.) See vicinity map on map of dam for Sherwood Creek Reservoir.
DESCRIPTION OF WORKS
Diversion Works— WENTEX STATES 18 18 18 18 18 18 18 18 18 18 18 18 18
120 feet; material to be used and character of construction Mixture of loam, sand and (Loose rock, concrete, mason)
gravel with rock wasteway rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 12" steel pipe outlet under dam with Calco model 101 (Timber, concrete, etc., number and size of openings)
gate
(c) If water is to be pumped give general description  No pumping  (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.

			sexisting/system				
7. (a) G.	ive dimensions at ec	uch point of co	inal where materiall	y changed in size, st	ating miles from		
headgare. At headgate: width on top (at water line)				feet;	feet; width on bottom		
thousand feet.	feet; depth of wa	ter	feet; grade		feet fall per one		
(b) At	miles from headgate: width on top (at water line)						
	feet; width on bot	pth of water	feet				
grade	feet fall j	per one thouse					
(c) Leng	th of pipe.	ft.; s	ize at intake,	ing size at	ft		
from intake	rom intake in.: size at place of use in.:			in.; difference in e.	levation between		
intake and plac	e of use.	ft. Is grade uniform?		Es	Estimated capacity.		
8. Locati	sec. ft. on of area to be irr	igated, or plac	ce of use				
Township Normal Sout	Range E or W of Willemette Mendian	Section	Forty-acre Tract	Number Ac	eres To Be A registed		
T 17 S	R 19 EWM	5	NW SW		6.2		
			NE SW SE SW	1	7. I 8. I		
		5	SW SW		8.4		
		8	NW NW		6.8		
			SW NW SE NW		29. 2 .7. !		
			NE SW		2		
			NW SW		22		
			SW SW		20		
			NE NW	3	3.7		
		7	SE SE	1	3		
		17	NW NW	!	7.1		
		18	NE NE		8.5		
			SE NE NE SE		5.5 .1		
			SE SE		1.3		
		(If more space re	quired, attach separate speet				
(a) C	haracter of soil	Loan	n				
	ind of crops raised	hay a	ind grain				
Power or Minir							
9. $(a)$ $T$	otal amount of pow	er to be devel	oped	, theore	tical horseponer.		
	uantity of water to			sec ft.			
			(Head				
(d) T	he nature of the wo			is to be developed			
(e) S	uch works to be loce						
	, R. (No. E. o		(Legal subdivision)				
(No N or	s) (No. E. o		am?				
				. N. or S.) , R (No.			
		vo oe ap					

(i) The nature of the mines to be served ......

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	an s 5,000.00					
	on or hoton. De	cember 1.	1963			
	intered on as bet	<sub>ar</sub> Januar	ry 1, 1964			
	opplied to the one	trong neo or	mraham Aug	ast 1, 1964		
	ASI	ASPEN VALLEY RANCHES, INC				
	Ву		Sec	cretary		
	upplemental v	vater on ex	cisting irriga	ted lands.		
$STATE$ OF OREGON, $\frac{1}{V}ss$ .						
This is to certify that I have ex-	amined the Jorey	oing applicat	sai, together wit	h the accompany	$\mu n$	
maps and data, and return the same for						
In order to retain its priority, th						
tions on or before						
WITNESS my hand this	day of			, 19		

By

STATE ENGINEER

ASSISTANT

County of Marion,

ss.

This is to certify that I have examined the foregoing application and do hereby grant the same,

		aranis and the jou					
The		nted is limited to the a			an be applied	to benef	ieral use
and shall	not exceed	rubtexfees	perxeroma	measured at t	he point of di	version	from the
stream, or	· its equivalent in	case of rotation with	other wate	r users, from	Sherw 51		
to be ac	onstructed and	er application No.	. R=39225	permit Jo.	n- Atom		
The	use to which this	s water is to be applied	d is St	ngal şmentsyl	irrivition		
				a diversion		 fout	
If fo	or irrigation, this	appropriation shall be					. footsper
serandor	itsæquionthent for	each acre irrigated	during the	e irriaction	344 8 <b>03</b> 6 °	pack ye	mr:
provided	t further that	the right allowed	aerein	shall be lin	nites to any	r defic	oney
in the	veilable supp	ly of any prior m	ight exis	ting for the	oume land	and site	ill rate
exceed	the limitation	allowed herein,					
and shall	be subject to such	reasonable rotation s	ystem as m	ay be ordered	by the proper	state offi	cer.
	priority date of t			er 41. 1922			
		work shall begin on o	r before	Dece	ember 2, 19	.4.	and shall
		ith reasonable diligen					
		of the water to the p					1. 19 .
	TNESS my hand t	0	y of	December			
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						STATE E	NGINEER
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<b>,</b>	UBLI( TE	ved m, O.		2		STATE ENGINEER	9
2 X	Ъ	recer Sale		1963			page
Application No. XXXX.		first eer at		r 2.	, and a second second	«Ней Би	
No	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	e State Engineer  day of C	nt:	requese	k No.	«Нь	·c)
tion No.	PE OPR SRS (	trument was e State Engin  A day of	plica	Sec	t bool		Basin No.
plica rmit	<b>P</b> APPROPI WATERS OF	nstrun he St if	to ap		led in n pag	СНКІС	
$A_{I}$ $Pe$	TO A	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the A day of Processes A. A. A. A. A. A.	urned to applicant:	proved:	Recorded in book No.		ainage 28
		t th	tu	ıd	R		ai 28

office of the State Engineer

on the Alay of

19 Cat X: 22 o'clock

Returned to applicant:

Drainage Basin No.

Fees .

Approved:

Permits on page