

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	field
Glenwood, Oregon	(reme of applicant)
ate of Oregon	, do hereby make application for a permit to appropriate the
	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	tion, give date and place of incorporation n/a
1. The source of the proposed	d appropriation is Reservery Chestic XX Sinki Gales Greek
	, a tributary of Tuelatin viver
2. The amount of water which	th the applicant intends to apply to beneficial use is . TOOX X NOCEYEY
	MANUALOXXX.01 (Gales Creek diversion)
**3. The use to which the wate	er is to be applied is DEMOREMON (SORVER (ATTERSION)
Domestic (Gales Creek d	(IFTIGALION, DOWNER, MINING, MARKET, A
Bearer freely it	located
rner of Andrews And Control	Werrston + 1200 ft. north and 1320 ft elet of S. I. (Section or subdivision)
xenser(xxf(seec); this given	
Fales Creek div	ersion - 460 ft. north and 1006 ft. Hast of 3.v.
corner of Sec. 14, T.2N	
(W ₁	preferable, give distance and bearing to section corner)
	point of diversion, each must be described. Use separate sheet if necessary)
ang within the Southwest.	Che-fourth SW. 4 of Sec. 11, Tp.
(Give an	
(Green w.) W. M., in the county	y of
(E. or W.), W. M., in the county	
5. The	ch, canal or pipe line) (Miles or feet)
5. The	to be (Miles or feet) (Smallest legal subdivision) of Sec. 1 , Tp.
5. The <u>rine line</u> (Main dit length, terminating in the Si	ch, canal or pipe line) (Miles or feet)
5. The pipe line (Main did length, terminating in the Signature) 5. We st W. M., the property (E. or W.)	to be (Miles or feet) (Smallest legal subdivision) of Sec. 1 , Tp.
5. The pine line (Main die length, terminating in the Si (E. or W.) W. M., in the county (Main die length, terminating in the Si (E. or W.) version Works—	(Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Nors) (Nors) (Nors) (Nors) (Nors) (Nors)
5. The pine line (Main die length, terminating in the Signary) 5. We st W. M., the property of the works— 6. (a) Height of dam	(Simallest legal subdivision) (Simallest legal subdivision) (Simallest legal subdivision) (One of Sec. 1, Tp. (Nors) (Nors
5. The	(Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Nors) (Nors) (Nors) (Nors) (Nors) (Nors)
5. The nine line (Main dis length, terminating in the Single of Ca. or W.) Version Works— 6. (a) Height of dam feet; material to be and brush, tumber crib, etc., wasteway over or as	(Miles or feet) (Nors)
5. The nine line (Main dis length, terminating in the Si vest W. M., the prop (E. or W.) version Works— 6. (a) Height of dam feet; material to be	(Miles or feet) (N or S)
5. The nine line (Main dis length, terminating in the Si vest W. M., the prop (E. or W.) version Works— 6. (a) Height of dam feet; material to be	(Miles or feet) (Miles or feet) (Miles or feet) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Nor S)
5. The pipe line (Main did length, terminating in the Sime of the start of the star	to be (Miles or feet) (Smallest legal subdivision) cosed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS feet, length on top feet, length at bottom cused and character of construction (Loose rock, concrete, masonry) (Timber, concrete, etc. number and size of openings)
5. The	(Miles or feet) (N or S)

*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 roelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer 6.1.

Canal System or	-			
7. (a) Giz	ve dimensions at	each point o	f canal where materially chan	ged in size, stating miles from
headgate. At hea	dgate: width on	top (at wate	r line)	feet; width on bottom
thousand feet.	•		feet; grade	
			feet; depth of	
	feet fall			auter
	•	-	; size at intake, 3/4." ID	in : ciza at
			of use3./4." IDin.; d	
intake ana place	of use,	i ee c jt.	Is grade uniform?no	Estimated capacity
	sec. ft. m of area to be i	rrigated, or j	place of use	
Township North or South	Range Z. or W. of Will-motte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 N.	5 W.	71.	and 1 se ou 1	10
H 5 71.0) n	14	NW 4 of SW 4	18
	п	**	NF 4 of SW 4	-9-
	11		SW 4 of SW 4	11.5 Domestic
	- "	- 	SF tof SW t	11.5
	(plea se હો	sregard above infor:	nation'
·				
		(If more ma	ce required, attach separate sheet)	
(a) Ch	naracter of soil	-	(Beltheralandsonly)	
			*Ind chalkaxa	
Power or Mining				
9. (a) To	otal amount of po	wer to be de	eveloped	theoretical horsepower
(b) Q:	uantity of water	to be used fo	r power s	sec. ft.
			feet.	- · · , · ·
(d) 17	ie nature oj tne i	хотк s ву т е	ans of which the power is to b	e developed
***		-		
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec.
Tp	s, R(No. i	, W.	M .	
(f) Is	water to be retu	rned to any	stream?(Yes or No.)	
(g) If	so, name stream	and locate	point of return	
		. Sec.	Tn	

(h) The use to which power is to be applied is(i) The nature of the mines to be served

PERMIT

This is to certify that I have examined the foregoing application and do hereby SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	right herein gro								
	its equivalent is								
	•••••								
	use to which thi								
If fo	τ irrigation, this	appropriatio	on shall be l	limited to	·		. of	one cubi	c foot per
	ts equivalent for								
			••••	•••••	*** ***********************************				
*				***************************************	***************************************		**,		
**********						**********		********	
	•								
	pe subject to such								
	ial construction								
	be prosecuted w								
Com	plete application	of the wate	r to the pro	posed us	e shall be	made on	or before	October :	1. 196 1
WIT	NESS my hand	this 20t	h day	of			•	3.	
				****		rill.	4	STATE E	NGINEER
	U	in the regon				:	9	NEER	#/ 4 :
6	UBLI	eired em, O	M.		:		m (1	STATE ENGINEER	HVZ9 obod
25475	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon,	day of			!	68.	LOY STATE ENGIN	6pd
2.5	PERMIT PRIATE TH RS OF THE UF OREGON	as fir	rof. velock					X	Ŋ
No.	PERM COPRIATE SRS OF TH	ient u te Eng	day o	rned to applicant:		June 20, 1958	ecorde i se bask No. tits ov 1800	IEMIS A. CIMIEX	
Permit No.	VATE	strum :- Sta		dida 4		20.	ecordo i en i its on reco	*	age for A
Pc	0. V IA	its in	ie, at	ned t	pa.to.	June	cord. its or	11	age i

Application No. 322.13

office of the State Engineer at Salen This instrument was first recei

day of o'clock: on the 🚅 , , at 6

Returned to apply cant;

Approved

June 20, 1958

Recorded on book No.

Permits on any

Drainage 154 . . .

Fees &C 60