PARTICIATION FOR PRESENT

To Appropriate the Public Waters of the State of Oregon

1. EUNAR	O KUENZI		
of RT I	Cluma at	appliant)	
State of	// do hereby	y make application for	a permit to appropriate the
following described public w	aters of the State of Orego	on, SUBJECT TO EXI	STING RIGHTS:
	rporation, give date and pla		
James James Same	hey		,
1. The source of the pr	oposed appropriation is	BEAUER C.	A SERVALA ON STREET
& Unnamed Stre	2002, a tributar	y of FLADIN	of stream) GRIVER
2. The amount of wate	r which the applicant inten	ds to apply to benefici	ial use is Ene 0.31 CFS
cubic feet per second.	EK TO DAM O.	COCES & RASAR	VOIX = 0.31 CFS
**3. The use to which th	e water is to be applied is	(Irrigation, power, mining, m	AZZON
4. The point of diversi	on is locatedft.	and 265 ft	t. A. from the SE
corner of NN+	Sec 17 T	75 RIW	= RESERVOIR
ALSO 100'N OF	SW COR So	c. 17 T7	T RIN = BEAUER
(If there is more	(If preferable, give distance and b	According to	if pecessary)
being within the	E+ NN+ - BOTE	y of Sec. /7	To 75
R. (E. er W.), W. M., in the	county of	V	(N. or S)
	NANE. (Main ditch, canal or pipe line)		
in length, terminating in the			
R, W. M., th	he proposed location being:	shown throughout on t	he accompanying map.
Diversion Works	DESCRIPTION (OF WORKS	
	NONE feet lend	th on ton	feet, length at bottom
feet; materi	al to be used and character	of construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway	over or around dam)		
(b) Description of hea	dgate(Tim	ber, concrete, etc., number and	size of openings)
-	umped give general descript	(Size	and type of pump)
(Size a	and type of engine or motor to be used.	total head water is to be lifted, e	ric.)

^{*}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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

	Pipe Line-	10 March 1981	f canal sphake metaulallar ch	inged in size, stating miles fro
5.4	· · · · · · · · · · · · · · · · · · ·		*	feet; width on botto
		Add to part of		feet fall per o
thousand feet.			•	, , ,
			,	pater line)
•••••••••••••••	, feet; width on be	ottom	feet; depth	of water fe
grade	feet fall	per one the	ousand feet.	ı
(c) Lengt	h of pipe,	fi	t.; size at intake,	in.; size at
from intake	in#	size at place	t of use ivi	difference in elevation betwe
				Estimated capaci
		д.	18 grade uniform?	Estimated capaci
8. Location		rrigated, or	place of use	
Township	Range			
North or South	Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
_75	111	17	NW NE +	100
		-		
······································		·		
			ļ	
······································				
		(If more spe	ce required, attach separate sheet)	•
(a) C	haracter of soil	5127	- LOAM	
(b) K	ind of crops raised	i <i>3.</i>	ERRIES É PASTO	RE
Power or Minin	g Purposes—			
9. (a) To	otal amount of po-	wer to be de	eveloped	theoretical horsepou
(b) Q	uantity of water t	o be used fo	r power	. sec. ft.
(c) Te	otal fall to be utili	ized	feet.	
				be developed
(-/ <u>-</u> /				

				of Sec
	, R. (No. E			
(f) Is	water to be retur	rned to any	stream?(Yes or No)	
			point of return	
				, R , W.
***************************************		DEC		

30. fa	To supply th	u day af			************************	25837
		County, harding	a firesent po	pulation of		,
d an estim	ated populati	on of		m 19	•	•
ß) If for dome	elle upe stado nus	nber of fam	ilies to be sug	plied	
		1 1				
11 Re	timeted and a	proposed works,				
100		rk will begin on a				** 1050
		12.1				
		rk will be comple				_
14. Th	e water will b	e completely appl	ied to the pr	oposed use on	or before	Det 26, 196
· · · · · · · · · · · · · · · · · · ·		hin a can a a a a a a a a a a a a a a a a	····································	Folu	~ 1 K	usszi
		•		· Lupic ChamberI	(Signature of app	elicant)
_			*****		***************************************	
Rema	irks: <i>Tala</i> t	KA ARE 2	TAND ST	eurcas	OK TH	S APPL
0.21.	65 70	BE PUMPI	D FROM	y BEAL	IER CK.	TO THE
RESER	VENE THE	EN THE	5 570 K	AGE PA	US THE	- 0.21 0.75
TO BA	E PUMP	EO TO TH	16 101	K. KEB	VESTED	ABOUT AL
70 B	- useo.	05 5 41	PLEM.	TNTAL ?	20 7,4 4	PERMIT THE
AND	me s	an were	a Files	TS ALL	Krapu	APPROVED
Tan 3	8.1913		•			
					•••••	
••••••			***************************************		•••••••••••••••••	•••••
	······································		······································	······································		
	***************************************		·-···			
·	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		••••••		•
	••••••••••••••••••	•••••••••••••••••	***************************************		····	
		•••••••••••••	•••••••••••••••••••••••••••••••••••••••	•		
•••••••	······	····				
·				•		
	OREGON,	23.				
	of Marion,	, , , ,				
						with the accompanying
naps and d	lata, and retur	n the same for				
***************************************		***************************************				
In or	rder to retain	its priority, this o	pplication n	iust be return	ed to the Stat	e Engineer, with corre
tions on or	before		, 19			
WIT	NESS my han	d this	lay of			19
	<u>-</u>		- •			· • · · · ·
					· ·······	STATE ENGINEER

This is to certify that I have exemine ECT TO EXISTING RIGHTS and the

4	Manufacture transfer and a second		
	The right herein granted is limited to the amount of water which can be applied to beneficial use		
ind she	ill not exceed0_13cubic feet per second measured at the point of diversion from the		
tream,	or its equivalent in case of rotation with other water users, from Begver Greek, unnamed		
treas	and Recervoir to be constructed under Application No. R-32727, Permit No.		
1-2199 . being 0.10 c.f.s. from Besser Greek and 0.03 c.f.s. from the unnamed streem. The use to which this water is to be applied is 1rrigation			
•••••			
1	f for irrigation, this appropriation shall be limited to		
econd	or its equivalent for each acre irrigated from direct flow and shall be further limited.		
to alid	diversion of not to exceed 21 acre feet per acre for each acre irrigated during		
the in	rigation season of each year, from direct flow and storage from recerving to		
e cor	structed under Permit No. R-2199,		
· · · · · · · · · · · · · · · · · · ·			
	•		
•••••			
	ll be subject to such reasonable rotation system as may be ordered by the proper state officer.		
	he priority date of this permit is October 27, 1958		
	ctual construction work shall begin on or beforeJamary 15, 1960 and shall		
hereafi	er be prosecuted with reasonable diligence and be completed on or before October 1, 19 60.		
C	omplete application of the water to the proposed use shall be made on or before October 1, 19 61.		
V	VITNESS my hand this 15th day of James 1959.		
	VITNESS my hand this 15th day of January 1959. LIWIS A. HAULEY STATE ENGINEER		

Permit No. 25837

PERMIT

January 15, 1959

Recorded in book No. 70 Permits on page 25837 IEATS A. STAMEY STATE ENGINEER Drainage Basin No.

page

State Printing 98137