*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	vernon &	Jones (Nome of southern		
of	oute 4	- Box 105		
State of One	(Mailing address)	, do hereby make	e application for a	permit to appropriate the
following describe	I ed public w aters of	the State of Orego	n, SUBJECT TO	DEXISTING RIGHTS:
If the applic	ant is a corporation	n, give date and place	c of incorporation	I
1. The sour	ce of the proposed	appropriation is	Berkski Willam	re Slaugh (stream) cette Bineri
2. The amo	unt of water which	h the applicant inten		
cubic feet per seco	nd.		*****	
	o which the water i	(If water is to be used from more is to be applied is (Irr	e than one source, give quant	ity from each) Leading domestic supplies, etc.)
••••••				,
4. The poin	t of diversion is lo	cated 211. ft. Mori	h and 49.5 ft	. Cast from the 4
corner of ow w	est line sect	(N. o. 17) 18 (Section or subdi	SR3 W.	₩-M.

	(lf pref	erable, give distance and bearing	to section corner)	
being within the	(If there is more than one point (Give smallest in M., in the county	legal subdivision)		necessars) (S. cr.S.)
(E. or W.) 5. The	<u>-</u>	·	to be	
		, canal or pipe line)	of Sec.	(Miles or feet) , Tp , ,
in longth, termine	- (Smallest legal subdivision)	·	(N. or S.)
R. (E. or W.)	, It . M., the propo	sed location being sh	iown inroughout	on the accompanying map.
Diversion Works		ESCRIPTION OF	WORKS	
6. (a) Hei		feet, length on t	top	feet, length at bottom
		e used and character	r of construction	(Losse rock, concrete, classers,
	etc. wasteway over or around ption of headgate.		concrete, etc., number and si	ze of openings)
			, 11	
(c) Ij wate		ive general descripti	(Size	Boot pumpy
40 h.	(Size and type	of engine or motor to be used, tota	al head water is to be lifted, o	-
36-10	9.p.m.	asoline 77 c of engine or motor to be used, tota yerinkle	· · · · · · · · · · · · · · · · · · ·	
•• Sandanaina for	n of application is provided wh	ere storage works are contemplate	ed. with the exception of municip	palities, must be made to the Hydroelectric

Canal System or Pipe Line—						
7. (a) Give dimensions at each point of canal where materially changed in size, stating miles						
from headgate. At headgate: width on top (at woter line) feet; width on bottom						
thousand feet; depth of water						
feet; width on bottom feet; depth of water feet;						
grade jeet fall per one thousand feet.						
(c) Length of pipe, ft.; size at intake, in.; size at						
from intake in.; size at place of use in.; difference in elevation between						
intake and place of use, ft. Is grade uniform? Estimated capacity,						
sec. ft. 8. Location of area to be irrigated, or place of use						
Township North or South Range 3 West Sec. 14 Beginning at a point in the center of Berkshire Slough 14.63 chains South 10°42' East from a point on the North line of the W. L. Briggs Donation Land Claim #40, Township 18 South, Range 3 West, W.M., Lane County, Oregon, which is 19.21 chains North 89° 33'East of the northwest corner of said Donation Land Claim; thence running South 89°33' West 41.24 chains to East line of the Bouthern Pacific Railway right-of-way line; thence along said line North 19°West 5.12 chains; thence North 89°33'East 42.00 chains; thence South 10°42'East 4.73 chains to place of beginning, containing 20 Acres, more or less. Area to be irrigated: Beginning at the above described beginning point; thence South 89°33'West 31.00 chains; thence North 19°West parallel with East line Southern Pacific Rail-						
125 34 13 554 15						
(If more space required, attach separate sheet)						
(a) Character of soil heaves down (b) Kind of crops raised heaves Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower.						
(b) Quantity of water to be used for powersec. ft.						
(c) Total fall to be utilized feet.						
(d) The nature of the works by means of which the power is to be developed						
(e) Such works to be located in						
, Sec. , Tp. , R. , R. , W. M. (No. E. or W.)						
(No. N. or S.) (No. E. or W.) (h) The use to which power is to be applied is						
(i) The nature of the mines to be served						

unicipal or Domestic Supply—	24777
10. (a) To supply the city of	
County, having a present population of	
of an estimated population ofin 19in 19	
	od
(b) If for domestic use state number of families to be supplied	
(According quantions 11, 12, 11, and 14 in all eaces)	
11. Estimated cost of proposed works, \$ 5000	2.1
12. Construction work will begin on or before	tron approval he
13. Construction work will be completed on or before He	_
14. The water will be completely applied to the proposed use on or	before 3 years from
- thre	val date
している。 (Sign	lature of applicant)
Remarks: howe every search	n te believe
That there is plenty of wal	en for irrigal
That there is plenty of wal in Berkshire Slough and by s	a doing I
would not rate no ond els	e I water
en e	
	•
······································	
STATE OF OREGON	
ss.	•
County of Marion,	togather with the accompany
This is to certify that I have examined the foregoing application,	
ing maps and data, and return the same for	
In order to retain its priority, this application must be returned t	
rections on or before, 19, 19	

STATE ENGINEER

STATE OF OREGON, ss.

County of Marion,

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

		•	•	g timitations and conditi of water which can be af	
use and si	hall not exceed	0.19 cubic fee	t per second	I measured at the point	of diversion from
the stream	u, or its equivalen	t in case of rotatio	n with othe	r water users, from Bor l	shire Slough
			• • • • • • • • • • • • • • • • • • • •		

7	he use to which t	his water is to be a	ipplied is	irrigation	
				d to 1/80 of	
				l be further limited	
		re feet per acre	for each	acre irrigated durin	g the irrigation
season (of each year,				
		·			
• •					
and shall	be subject to such	li reasonable rotatio	on system a :	may be ordered by the p	erepers are electric
	e priority date of		•	May 26, 1954	
Ac	tual construction	work shall begin	on or before	rc Hay 20, 1958	and shall
thereajte	er be prosecuted a	cith reasonable dili	gence and l	oe completed or or before	October 1, 19 59 .
Con 19 60 .	iplete application	of the water to the	e proposed	use shall be made on or	before contiber 1.
	ITNESS my han	d this 20 th	lay of	May /	19 57
			, o _j	Lewis or oil	inus
•					ST#TE ENGINEER
		the		jo	F.R.
. :	PUBLIC ATE	ed in 1, Ore			STATE ENGINEER
77.7	; PUB	receia Salen A		, C.	FATE
24777	GON SON	frst Crat A.Q.		. 5	X
No.	PERMI APPROPRIATE TH NATERS OF THE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 26.4 day of May.		957. .N.o.	ENIS A. STANLEY Drainage Basin No.
Application No.	PE KOPR KRS (ument u tate Eng 6 day of	ant:	oved: NAY 20, 1957. Recorded in book No	A. State Ba
Application Permit No.	P Approp Waters Of	instrume the State	Return to applicant	Approved: MAY 20. Recorded in b	LENIS Draina
, 7	TO .	This in office of the on the 26	urn fo	Approved: Recorr	-
		offic	Re	Apt	

State Printing