*APPLICATION FOR PERMIT

CERTIFICATE NO. 43065

To Appropriate the Public Waters of the State of Oregon

(Name of applicant)
of Siletz River Road Keinville
State of
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
1. The source of the proposed appropriation is Shunk Creek (Name of stream) , a tributary of Siletz Niver
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Once Two 0.03 420 Me Ton C. 01 (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
Vause hold use lawns and gardens
4. The point of diversion is located 25/3 ft. North and 3925 ft. East from the S.W.
corner of Sec. 16 Ts 8.5 RIOW. W. M. Lincoln County
•
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the
R. Dyles W. M., in the county of Linealn
5. The file (Miles or feet)
in length, terminating in the U.S. Lot 344 of Sec. 16 Tp. 8 South
R. M. S. T., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description Life electric (Size and type of pump)
(c) If water is to be pumped give general description I for electric (Size and type of pump) Pacific Fump
(c) If water is to be pumped give general description Life electrical (Size and type of pump) Pacific Function (Size and type of engine or motor to be used, total head water is to be lifted, etc.) Life in the property of the pumped give general description Life (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) Life in the pumped give general description Life (Size and type of pump)

Canal System or Pipe Line-	Canal	System	or Pipe	Line-
----------------------------	-------	--------	---------	-------

eadgate. At head	lgate: width, on	top (at water	line)	feet; width on botton
	feet; depth of u	oater	feet; grade	feet fall per on
ousand feet. (b) At		miles from he	adgate: width on top (at wate	r line)
			feet; depth of u	
	,		i .	, 450, , 500
	feet fal	-	•	
(c) Length	of pipe,	ft.;	size at intake,	. in.; size at fi
om intake	in.;	size at place o	f use in.; dif	ference in elevation between
itake and place	of use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft.		1 1 - 1.	+ - / 11/1/27
8. Location	n of area to be i	rrigated, or plo	ace of use bath domes	SECTION 16
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
South	10/11/2st	1/2	Lat 4 (N.W. 4 SE"	5 ciores
	7	Togon	4 7 4 4 7 4	-
		egal Descr		
			, Section 16, Townsh	
Ran	ge 10 West	of the Wi	llamette Meridian,	except those
por	tions ther	of convey	ed to the State of	regon by deeds
rec	orded in b	ook 89, pa	ges 611 and 612, Dec	ed Records, in
the	County of	Lincoln a	nd State of Cregon.	
	· ·	(If more space	required, attach separate sheet)	
			and clay	
(b) Ki	nd of crops raise	d finale	ter garding	and Clims
Power or Mining	Purposes—	•	\mathcal{I}_{i}	
9. (a) To	tal amount of po	ower to be deve	eloped	theoretical horsepowe
(b) Qu	antity of water	to be used for p	oowerse	c. ft.
(c) To	tal fall to be uti	lized	(Head)	
			s of which the power is to be	developed
, ,	•			•
/.) Q				. ~
			(Legal subdivision)	of Sec
(No. N. or S	, R(No. :	, W. M E. or W.)	f	•
(f) Is	water to be retu	rned to any str	ream?(Yes or No)	
(g) If	so, name stream	and locate po	int of return	
•••••		., Sec	, Tp(No. N. or S.)	, R, W. I
			(No. N. or S.)	
, , _,				

County, having a present population of annexed population of in 19. If for domestic use state number of families to be supplied final cases) timated cost of proposed works, \$ / Cl. Cl. Instruction work will begin on or before for the proposed use on or before for the water will be completely applied to the proposed use on or before for the water will be completely applied to the proposed use on or before for the pump former well system. The well was destroyed as part of our former well system. The well was destroyed as system. The estimated cost is only for the new 2" pipe any to bring the line down to the pump. It is a simple with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will be used to irrigate about 5 acres total of lawns and gardens.
Answer questions II, 12, 13, and 14 in all cases) timated cost of proposed works, \$ 100.00 instruction work will begin on or before instruction work will be completed on or before water will be completely applied to the proposed use on or before instruction work will be completely applied to the proposed use on or before instruction work will be completely applied to the proposed use on or before instruction work will be completely applied to the proposed use on or before instruction work will be completely applied to the proposed use on or before instruction work will be completely applied to the proposed use on or before instruction work will be completely applied to the proposed use on or before instruction work will be completely applied to the proposed use on or before instruction work will be completed to the proposed use on or before instruction work will be completed to the proposed use on or before instruction work will be completed on or before instruction work will be complete
timated cost of proposed works, \$ 100.000 Instruction work will begin on or before Instruction work will be completed to the proposed use on or before Instruction Instruction work will be completed to the proposed use on or before Instruction Instruction work will be completed to the proposed use on or before Instruction Instruction
timated cost of proposed works, \$ 100.000 Instruction work will begin on or before Instruction work will be completed to the proposed use on or before Instruction Instruction work will be completed to the proposed use on or before Instruction Instruction work will be completed to the proposed use on or before Instruction Instruction
instruction work will begin on or before September 1967 we water will be completely applied to the proposed use on or before September 1967 When the water will be completely applied to the proposed use on or before September 1968 When the proposed use on or before September 1968 When the proposed use on or before September 1968 When the proposed use on or before September 1968 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use on or before September 1969 When the proposed use of the proposed use of the proposed use of the proposed u
instruction work will begin on or before
instruction work will be completed on or before
water will be completely applied to the proposed use on or before Septimality of the last
was part of our former well system. The well was destroyed 1965 flood. The pump with pressure wwitch was also part system. The estimated cost is only for the new 2" pipe ary to bring the line down to the pump. It is a simple with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
was part of our former well system. The well was destroyed 1965 flood. The pump with pressure wwitch was also part system. The estimated cost is only for the new 2" pipe ary to bring the line down to the pump. It is a simple with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
was part of our former well system. The well was destroyed 1965 flood. The pump with pressure wwitch was also part system. The estimated cost is only for the new 2" pipe ary to bring the line down to the pump. It is a simple with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
vas part of our former well system. The well was destroyed 1965 flood. The pump with pressure wwitch was also part system. The estimated cost is only for the new 2" pipe ary to bring the line down to the pump. It is a simple with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
1965 flood. The pump with pressure wwitch was also part system. The estimated cost is only for the new 2" pipe ary to bring the line down to the pump. It is a simple with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
system. The estimated cost is only for the new 2" pipe ary to bring the line down to the pump. It is a simple with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
with the pump connected directly to the line and comes off as water is used. This is a domestic supply but will
off as water is used. This is a domestic supply but will
e used to irrigate about 5 acres total of lawns and gardens.
су.ж.ү.мжүж. ж.ж. ж.ж.ж.ж.ж.ж.ж.ж.ж.ж.ж.
have 3 pools which were bufit for flood control, but which
ed for domestic ducks and have fish in them. Skunk Creek is-
ng-grounds for fish coming up from the river and the pools-
aid to them getting upstream, therefore we want to keep
11.
Solution () ss.
of Marion,
is to certify that I have examined the foregoing application, together with the accompanying Completion
lata, and return the same for
rder to retain its priority, this application must be returned to the State Engineer, with correc-
before
оејоте
NESS my hand this ^{2nd} day of August , 19 67

CHRIS L. WHEHLER

STATE ENGINEER

By GANY Council

ASSISTANT

STATE OF OREGON,)
County of Marion.			ss.

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 amoun	t of water which can be applied to beneficial use			
and shall not exceed				
stream, or its equivalent in case of rotation with other water users, from Skunk Creek				
	omestic use of four families and irrigation			
If for irrigation, this appropriation shall be limite second or its equivalent for each acre irrigated .and .sh	d to			
not to exceed 21 acre feet per acre for each	h acre irrigated during the irrigation			
season of each year,				
	`			
•				
<u></u>				
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	July 24, 1967			
Actual construction work shall begin on or befor	e October 19, 1968 and shall			
thereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 19.69			
Complete application of the water to the proposed	l use shall be made on or before October 1, 19.70			
WITNESS my hand this19th day of	effect shows			
•	STATE ENGINEER &			

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 43846

Permit No. 32423

office of the State Engineer at Salem, Oregon,

19.67, at 8:00 o'clock

Returned to applicant:

CHAIS L. WHASTAR STATE ENGINEER

Drainage Basin No.

Fees

October 19, 1967

Approved:

Permits on page322.32

Recorded in book No.