J Comment of the comm

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Nick C. Horras
of	Rt. 2, Box 90, Tillamook, Oregon.
	Oregon derest, do hereby make application for a permit to appropriate the
	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	cant is a corporation, give date and place of incorporation
	rce of the proposed appropriation is South Prairie Creek (Name of stream)
	, a tributary of
	ount of water which the applicant intends to apply to beneficial use is 128 gallons per min
	(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 Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The poin	nt of diversion is located 94 ft. North and 579 ft. West from the S.E.
corner ofthe N	E. quarter of the S.E. Quarter of Sec. 6, Tup. 2.S. of R. 9 W. of W.N. (Section or subdivision)
•••••••••••••••••••••••••••••••••••••••	······································
•••••	(If preferable, give distance and bearing to section corner)
(II	f there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the	S.2 of N.E.2 of S.E.2 of Sec. 6 , Tp. 23. (Give smallest legal subdivision)
R. 9 W., W	M., in the county of Tillamook
5. The	(Main ditch, canal or pipe line) to be (Miles or feet)
	ting in the
	W. M., the proposed location being shown throughout on the accompanying map.
(2.0. (),	DESCRIPTION OF WORKS
Diversion Works—	
Pot	t-hole in creek 5 ft. deep and 10 ft in diamter, where pump is located tht of dam feet, length at bottom
	eet; material to be used and character of construction
***************************************	(Loose rock, concrete, masonry,
	tion of headgate . (Timber, concrete, etc., number and size of openings)
(c) If water	r is to be pumped give general description one le Bl2 racific Pump with 150 capacity (Slee and type of pump)
•	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

eadgate. At he	eadgate: width	on top (at water	line)		feet; width on bottom
	feet; depth o	f water	feet; gr	ade	feet fall per one
ousand feet. (b) At		miles from he	adaate: midth on	top (at water	line)
(2)		•			ıter feet
rade		fall per one thou		, 	•
	•	•	•		in.; size at f
					erence in elevation betwee
					Estimated capacity
	sec. ft.	, , 6 2 .			
,	•		20 ac guart	ere tract; file: of lout.	the S. half of the h.c. least quarter of sec.
	ion of area to t	Section	Forty-acre	Tract	Number Agres To Be Irrigated
		t	5.2 of N.E.2	of 5.E.;	20 acres
		g	No. have refer to believe a supported to the supported to		
	•				
			The second secon		
•		1			ayan kanan kanan da kanan k
					and the second s
			•	anganganka pina sanganti atipka tipan salah dal	and the second s
				. We assume the form and assuming the state of the state	and the second s
					The second section of the second section of the second section (second section
	e vis. salage		· •		
					and the second s
		if it is space	rik júzed, altura separate	sheet!	•
	* ear		And a second of the second of		
			• .		
	,				e grand to the second of
			. •	,	
				. •	
			•		
	•		•		
		•			

T 2 3.

mespai or Domestic Supply-				
10. (a) To supply the city	of	······································	*** *********************************	•••••••••••••••••••••••••••••••••••••••
Channe of)	ty, having a present p	opulation of	***************************************	
l en estimated population of .		. in 19		
(b) If for domestic us	e state number of far	milies to be suppli	ied	····
	(Answer questions 11, 18, 1), and 14 in all cases)	· · · · · · · · · · · · · · · · · · ·	
11. Estimated cost of propo	eed sporks, 2			
12. Construction work will	• •		and in use no	
13. Construction work will				
14. The water will be comp	netery applied to the j	proposea use on or	r beforethus!	₹ IIO.W
		Hick	Horra	es.
Remarks:				
			•	
		· · · · · · · · · · · · · · · · · · ·	***************************************	
This system is already placed at the pot-hole, is converted through mothe 20 acre tract by win	point of diversion vable pipes with s	on as indicated sprinklers atta own as a "Spri	on the map, ched, thereby	from which wa irrigating ".
placed at the pot-hole,	point of diversion vable pipes with state is commonly known to the common to	on as indicated sprinklers atta own as a "Spri	I on the map, eched, thereby inkling system	from which wa irrigating ".
is converted through mo the 20 acre tract by wa	point of diversion vable pipes with state is commonly known to the common to	on as indicated sprinklers atta own as a "Spri	I on the map, eched, thereby inkling system	from which wa irrigating ".
is converted through mo the 20 acre tract by wa	point of diversion vable pipes with state is commonly known to the common to	on as indicated sprinklers atta own as a "Spri	I on the map, eched, thereby inkling system	from which wa irrigating ".
placed at the pot-hole, is converted through mo the 20 acre tract by win	point of diversion vable pipes with state is commonly known to the common to	on as indicated sprinklers atta own as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating ".
placed at the pot-hole, is converted through mo the 20 acre tract by win	point of diversion vable pipes with state is commonly and	on as indicated sprinklers atta own as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by win	point of diversion vable pipes with state is commonly known	on as indicated sprinklers atta www. as a "Spri	I on the map, eched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by wh	point of diversion vable pipes with state is commonly known at is commonly known at its common at its comm	on as indicated sprinklers atta www. as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by wh	point of diversion vable pipes with state is commonly known to the commonly known to the common of t	on as indicated sprinklers atta who as a "Spri	I on the map, sched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by win	point of diversion vable pipes with state is commonly known to the commonly known to the common of t	on as indicated sprinklers atta www. as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by with	point of diversic vable pipes with s at is commonly kno	on as indicated sprinklers atta www. as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by with	point of diversion vable pipes with state is commonly known at is commonly known at its common at its comm	on as indicated sprinklers atta www. as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by with the 20 acre tract by w	point of diversion vable pipes with state is commonly known at is commonly known at its common at its comm	on as indicated sprinklers atta www. as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by win	point of diversion vable pipes with state is commonly known at is commonly known at its common at its comm	on as indicated sprinklers atta www. as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating
placed at the pot-hole, is converted through mo the 20 acre tract by with the 20 acre tract by w	point of diversic vable pipes with s at is commonly and	on as indicated sprinklers atta www. as a "Spri	I on the map, ched, thereby inkling system	from which wa irrigating ".
TATE OF OREGON, County of Marion,	point of diversic vable pipes with sat is commonly known at is commonly known are examined the for	egoing application	I on the map, sched, thereby inkling system	from which wa irrigating ". ". the accompanyi
TATE OF OREGON, County of Marion, This is to certify that I h	ave examined the for	egoing application	I on the map, sched, thereby inkling system	from which we irrigating ". ". the accompanyi
TATE OF OREGON, County of Marion, This is to certify that I haps and data, and return the s In order to retain its pri	ave examined the for	egoing application must be returned	I on the map, sched, thereby inkling system	from which we irrigating ". ". the accompanyi

STATE ENGINEER

STATE OF OREGON,

County of Marion,

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

ind shall not exceed	d 2.25 cubic feet per second measured at the point of diversion from	n th					
ream, or its equivalent in case of rotation with other water users, from							
The use to wi	hich this water is to be applied is						
	on, this appropriation shall be limited to						
econd	minulent for each screetre me deadle will as farear lief a						
	t <u>de respect Ci nome fect per sorre for esch por lipsione l'espise</u>						
	en Legan min						
	······································						

• • • • • • • • • • • • • • • • • • • •							
nd shall be subject	t to such reasonable rotation system as may be ordered by the proper state officer.						
	date of this permit is						
	ruction work shall begin on or before						
	cuted with regrandle diligence and he completed on on hefere						
	plication of the water to the proposed use shall be made on or before						
WITNESS m		ر بر					
	STATE ENGIN	7000R					

Application No. 263

Permit No.

TO APPROPRIATE THE PUBI WATERS OF THE STATE OF OREGON PERMIT

District No.

Division No. 1

office of the State Engineer at Salem, Oregon, This instrument was first received on the 23 day of Hugust

1951, at B OD o'clock A. M

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No.

Permits on page 2067:3

Drainage Basin No.

Page /

STATE ENGINEER

Fees Paid