* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of		•	(Name of applica	nt)	3.2 - 19.50 h		· · · · · · · · · · · · · · · · · · ·
•	Coos Bay,					·	
State of	Orego		do hereby mal			to appropri	ate the
following des	scribed public wat	ers of the State	of Oregon, Si	UBJECT TO	EXISTING I	RIGHTS:	in anang Ar
If the c	applicant is a corp	oration, give dat	e and place of	incorporation) <u></u>		
				nga S. Tan bawa s			·
1. The	e source of the prop	oosed appropria	tion isan	.un_named.c	reek		
	e p						
	e amount of water	· .	w *		*		• 6
cubic feet ner	rsecond	대리스의 (* 생리는 웹 고급의 기가 되다					
cauc jeet per	second.	(If water is	to be used from more	than one source, gi	ve quantity from e	nob)	
**************************************	e use to which the	water is to be ap	priece is	sation, power, mining	g, manufacturing,	lomestic supplies,	etc.)
1. 17.74 (<u>1.1.4.4</u>)	- 	баран — — — — — — — — — — — — — — — — — — —					
4. The	point of diversion	n is located	ft. (N. o)	and	ft.	from the	
corner of			(Section or subd	ivision)			
4	9 39 W. 1490.7	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.4		rner on th		<u></u>
. ¥ 11.8	Meridian	(If preferable, give	fistance and bearing	ing warm of a segment of	Carried Williams	5.3	ingar Tari
being within	(If there is more the	ve smallest legal subdiv	islon)	of Sec	34,	Tp25 S	8.)
R. 13 W	, W. M., in the co	ounty of Coos	***************************************			and the first of the first of the first	
5. The		in pipa line	line)	to be	450feet	ss or feet)	,
	minating in the						
	, W. M., the				and the second of the second o		
(E. or W				A Doming of the	ramo di Polityo i		
		DESCR	IPTION OF V	VORKS		See See See	
Diversion Wo	orks—		er gerakti. Ayortuga Normali	west at the			
6. (a)	Height of dam				*	*	bottom
2	feet; material	to be used and c	haracter of co	nstructionL.	g crib be	oked	masonry
	earth fill with	27 - 19 - 1	the A				
	escription of heads					the first of the section of the sect	
		**		1 4 4 4	25(3.0.0) THUK 24	A CARLON	
	water is to be pun utomatic pump (Size an		ıl description	‡ H. P. E.	ectrie mo	tor and	

^{*}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, Oregon.

~ Z (a) Gi					
eadgate. At he	adgate: width on	top (at water	line)		feet; width on botton
nousand feet.					feet fall per on
	feet fal				
				in.; s	ize at 20 f
rom intake	3/4" in.,	; size at place o	f use3/4"	in.; differen	ce in elevation betwee
rtake and place	of use, 10	ft. Is	grade uniform?	practically	Estimated capacity
0.02	sec. ft.				than two sections are sufficient
8. Locatio	m of area to be	irrigated, or pla	ice of use	Ar	
Township	Range	Section	Forty-acre Tract	•	Number Acres To Be Irrigated
25 8.	13 W.	34	Lot 7		
orth line of f 615.0 feet Containing	Lot 8 for a thence East	distance of	207.0 feet, more	e or less; t	nce West along the chence South for a
to. 2 The name of the said lot wing North the interest of lease of beginning to the said lot wing North the lace of beginning three laces are laced to the laced three laced t	outh, Range lorth half of diamater and of Section 3 is six hundred the hundred the hundred the hundred the maing. Con	the following the following feet in Township red and fifte ming West schirty three a feet (651h in the more space of the more space of the feet of the feet in the	and being a par illamette Meridi ag described pro- long driven into 25 South, Range een (615.0) feet ixty five and for and three tenth to the lot li- ad three tenths alf acre (2), me	t of Lots 7 an in Coos of perty:- Beginthe ground 13 West of West of the perty of the set (333.31 and the correct (333.31 b) (Continued)	and 8 of Section 3 county, Oregon. Inning at an iron p on the line between fillamette Meridian to northwest corner tet (65.41); thence (31); thence running cunning South along by more or less, the
No. 2 The name of the said lot in the said lot in the said lot in the said lot line three class of beginning that is the said lot line three class of beginning the said lot line three class of lot line three class	outh, Range lorth half of diamater and of Section 3 is six hundred its endered four tenths hundred the hundred the hundred the core of soil	the following feet in Township red and fifte ming West schirty three in feet (651) in the ming one in the more space of the more space of the feet (1000).	and being a par illamette Meridi ag described pro- long driven into 25 South, Range sen (615.0) feet ixty five and for and three tenth 1) to the lot li- ad three tenths alf acre (2), me equired, attach separate sheet	t of Lots 7 an in Coos of perty:- Beginthe ground 13 West of West of the ground of the	and 8 of Section and 9 or the line between the line and being part of the line and lin
to. 2 The most of the said lot which the said lot wing North the said lot line three lace of begin (a) Chara (b) Kind ower or Mining	outh, Range lorth half of diamater and of Section 3 is six hundred its end four tenths hundred the hundred the hundred the core of soil crops raised	the following the following four feet in Township red and fifte ming West schirty three a feet (651h of the feet in the feet i	and being a par illamette Meridi ag described pro- long driven into 25 South, Range een (615.0) feet ixty five and for and three tenth to the lot li- ad three tenths alf acre (2), me equired, attach separate sheet	t of Lots 7 an in Coos of perty:- Beginthe ground 13 West of West of West of the ground of the groun	and 8 of Section 3 and being part of under Remarks)
to. 2 The months in the said Lot line three lace of begin (a) Character (b) Kind over or Mining 9. (a) To	outh, Range lorth half of diamater and of Section 3 is six hundred its four tenths hundred the hundred the hundred the corps raised	the following the following the following feet in the following feet in the feet in the feet feet (65% in the feet (65% in th	and being a par illamette Meridi ag described pro- long driven into 25 South, Range een (615.0) feet ixty five and for and three tenth to the lot li- ad three tenths alf acre (2), me equired, attach separate sheet	t of Lots 7 an in Coos of perty:- Beginthe ground 13 West of the south of the south of the continued of the	and 8 of Section 3 and 8 of Section 3 county, Oregon. Inning at an iron pronthe line between the line betwee
No. 2 The name of two inches in Lots 7 and 8 a point which the said Lot ning North the sixty five an lot line three place of beginned (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	outh, Range lorth half of diamater and of Section 3 is six hundred in the need the hundred the hundred the hundred the cer of soil cer of soil crops raised	the following the following the following feet in the following the feet in th	and being a parillamette Meriding described prolong driven into 25 South, Range sen (615.0) feet taty five and for and three tenths to the lot lind three tenths maif acre (2), mequired, attach separate sheet loped	t of Lots 7 an in Coos of perty:- Begin the ground 13 West of the south of the continued seed (333.3) ore or less, and Continued sec. ft.	and 8 of Section 3 and 8 of Section 3 county, Oregon. Inning at an iron pronthe line between the line betwee
to. 2 The move inches in the said for the sa	outh, Range lorth half of diamater and of Section 3 is six hundred its four tenths hundred the hundred the hundred the hundred is four tenths of crops raised	the following the following the following feet in Township red and fiftening West schirty three attaining one were to be deve to be used for fixed	and being a parillamette Meriding described proposed from into 25 South, Range sen (615.0) feet ixty five and for and three tenths and three tenths alif acre (2), mand three tenths alif acre (3), mand three tenths acre (3), mand three te	t of Lots 7 an in Coos of perty:- Begi the ground 13 West of West of the south of the continued s feet (333.3) ore or less; (Continued sec. ft.	and 8 of Section 3 and 8 of Section 3 county, Oregon. Inning at an iron pronthe line between the line betwee
to. 2 The months in the said Lot hing North the said Lot hing North the said Lot line three lace of beginners (b) Kind lower or Mining 9. (a) To (b) Quant (c) To (d) The said lace (e) To (e) To (e) To (e) The said lace (e)	diamater and of Section 3 is six hundred in the need rundred the hundred the hundred the hundred corps raised	the following the following the following feet in Township red and fiftening West schirty three attaining one were to be deve to be used for fixed	and being a parillamette Meriding described proposed from into 25 South, Range sen (615.0) feet ixty five and for and three tenths and three tenths alif acre (2), mand three tenths alif acre (3), mand three tenths acre (3), mand three te	t of Lots 7 an in Coos of perty:- Begi the ground 13 West of West of the south of the continued s feet (333.3) ore or less; (Continued sec. ft.	and 8 of Section 3 and 1 a
No. 2 The metwo inches in Lots 7 and 8 a point which the said Lot ming North the sixty five and lot line three place of beging (a) Chara (b) Kind (c) To (d) The (e) Sure (f) Is (g) If	diamater and of Section 3 is six hundred in the need rundred in four tenths is hundred the maing. Gont cter of soil cter of soil cter of soil cter of soil cantity of water tal fall to be util the nature of the remaining of the	the following the following west of the following feet in the following west stated and fifte the feet (6514 in the feet	and being a par illamette Meridi ng described pro long driven into 25 South, Range sen (615.0) feet laty five and for and three tenths hat acre (2), m equired, attach separate sheet (Head) s of which the power (Legal Subdivision fi. ream? (Yes or No) nt of return	t of Lots 7 an in Coos of perty:- Begin the ground 13 West of the south of the continued seed (333.3) ore or less. (Continued seed (33.3) ore or less. (Continued (33.3) ore or less. (Continued (33.3) ore or less.)	and 8 of Section 3 and 1 a

east.
Municipal or Domestic Supply— 10. (a) To supply the city of
County, having a present population of
and an estimated population of in 19 in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$100.00
12. Construction work will begin on or before System is now in use.
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before
(Sgd) J. W. (Histrap (Signature of applicant)
(Sgd) W. E. Gilstrap.
Remarks: The water drains by gravity into a wooden tank which is 5° 4" \times 5' 4" \times 3' 0" inside measurements, with the electric pump setting on top of tank and pump-
Continued from Item 8) Lot 8 of Section 34, Township 25 South, Range 13 West of Willmette Meridian, in Goos County, Oregon. Lot 3 Beginning at a point on the line between Lots 7 and 8 of Section 34, Township 25 South, Range 13 West of Willamette Meridian, a distance of 251.7 feet south of the cortivest corner of the said Lot 7:- and running thence South along the said line between Lots 7 and 8 of Section 34 for a distance of 165.5 feet; thence West for a distance of 65.4 feet to a point on the said line between Lots 7 and 8; thence continuing last for a distance of 20.86 feet to an iron pipe; thence 8, 49° 26 E. for a distance of 188.66 feet to an iron pipe; thence North for a distance of 31.82 feet to an iron pipe; thence North for a distance of 33.3 feet; thence West for a distance of 196.1 feet to the point of beginning, but being subject, however of a permanent right of way easement over and across the southeast corner of the said cract for the Gounty Road, Containing 1.26 acres, more or less, and being a portion lots 7 and 8 of Section 34, Township 25 South, Range 13 West of Willamette Meridian, and 8 of Section 34, Township 25 South, Range 13 West of Willamette Meridian a distance of 615.0 feet South of the northwest corner of the said Willamette Meridian a distance of 615.0 feet South of the northwest corner of the said Willamette Meridian a distance of 188.66 feet to an iron pipe; thence was for a distance of 65.4 feet; thence South for a distance of 122.60 feet; thence South for a distance of 65.4 feet; thence South for a distance of 122.60 feet; thence South for a distance of 122.60 feet; thence South for a distance of 65.4 feet; thence South for a distance of 122.60 feet; thence South for a distance of 65.4 feet to the point of beginning. Containing 0.44 acres, more or less, and being a portion of Lots 7 and 8 of Section Section 24, and 8 of Section 34, acres, more or less, and being a portion of Lots 7 and 8 of Section Section 34.
34, Township 25 South, Range 13 West of Willamette Meridian, in Coos County, Oregon.
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-

tions on or before ______, 194____

STATE ENGINEER

Application	No.	23170
-------------	-----	-------

Permit No. 18249

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	<u> </u>	••
	This instrument was first receiptive of the State Engineer at Sale		
	on the day of May		
•	1948, at 8:00 o'clock	. M	
	Returned to applicant:		
	Corrected application received:		¥
	· · · · · · · · · · · · · · · · · · ·		
mark to the second seco	Approved: July 30, 1948	·	
	Recorded in book No. 45	of	
	Permits on page 18249		
		E ENGINEER	
and the second s	Drainage Basin No17	e 10 6	State of the state
en de la companya de La companya de la co	Fees Paid \$20.00	A Table Commence of the Commen	
	· · · · · · · · · · · · · · · · · · ·		- Control of the Cont
STATE OF OREGON,)	PERMIT		
County of Marion,			
This is to certify that	I have examined the foregoing app IGHTS and the following limitation	olication and c s and condition	lo hereby grant the same, is:
The right herein grant	ed is limited to the amount of wate	r which can b	e applied to beneficial use
and shall not exceed 0.02	cubic feet per second mea	sured at the p	oint of diversion from the
stream, or its equivalent in	case of rotation with other water us	ers, from	an unnamed creek
	din (¹ 1) - Santan Santan (Santan) Line Santan Santan Santan		
	water is to be applied isdomesti	C	
ni ni ni juli pes u	ulika da kanada da k Manada da kanada da k		g and the second
If for irrigation, this ar	opropriation shall be limited to		of one cubic foot per
second		The grant of the west of the	
er i de la companya d	man nga walang amin sa kabaga		
	and Albert and Albert St. Communications		
ACCIONEN CAR MILE BAR TO	d Togeth of W		
	Mr. international Control of the Con		
	reasonable rotation system as may		
•	is permit is Nay 7, 1948	Ţ.	
**			
the state of the s	ork shall begin on or before Jul		
thereafter be prosecuted wit	h reasonable diligence and be comp	leted on or befo)re
October ly	1950		and the second s
	of the water to the proposed use sho		
_	1951		•
	is30th day ofJu	l y	, 19 <u>4. 8</u>
Seat of State Control	CHAS.	E. STRICKL	IN
Permits for power development ar	e subject to the payment of annual fees as pro		STATE ENGINEER