*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, E.L.DURAND (Home of applicant)	
RT. I BOY 239B CLACKAMAS	. ,
ate ofOREGON, do hereby make application for a permit to appropriate	
llowing 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 CLACKAMAS RIVER (Name of Stream), a tributary of THE WILLAMETTE	
2. The amount of water which the applicant intends to apply to beneficial use is	Ą
bic feet per second. (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 FOR LAWN AN (Irrigation, power, mining, manufacturing, domestic supplies, etc.	.D
GARDEN	
4. The point of diversion is located 542 ft. SOUTHand/270 ft. WEST from the 14	4
rner of BETWEEN SECTIONS 17 + 20 (Bection or subdivision)	
(Section or subdivision)	
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) TRIST RATION OF CO.	
eing within the TIPHCT 2.5 NE/4 NW/4 of Sec. 2.0 , Tp. 2.5 (Give smallest legal subdivision) (N. or S.)	,
3. E., W. M., in the county of CLACKAMAS.	
5. The PIPELINE to be 90 FEET (Main ditch, canal or pipe line) (Milles or feet)	
length, terminating in the TRHCT 25 of Sec. 20 , Tp. 2.S. (Smallest legal subdivision)	,
3. E	
(E. or ₩.)	
DESCRIPTION OF WORKS iversion Works—	
6. (a) Height of dam feet, length on top feet, length at both	ttom
feet; material to be used and character of construction (Loose rock, concrete, ma	sonry
ck and brush, timber crib, etc., wastaway over or around dam)	· · · · · • • • •
(b) Description of headgate	
(c) If water is to be pumped give general description BRKELEY BIXR CENTA	P/EL
CRIBLE, CAPACITY 4380 GALS PER HR. PRESULE RIANCE ABS PEK (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	150
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) 27-5-3 - 2 H.P. ELECTRIC MIGIGR	

^{*}A different form of application is provided where storage works are contemplated.

eadgate. At hea	dgate: width on	top (at water lin	e) ±	feet; width on bottom
	•		•	fect fall per one
rousand feet.		. 1	•	
			gate: width on top (at wate	
······································	feet; width on b	oottom	feet; depth of w	eater feet;
	• •	ll per one thousan		
(c) Lengt	h of pipe, 9	0 ft.; siz	ze at intake, 1/4	in.; size at 10 ft.
				ference in elevation between
				Estimated capacity.
ntake ana piace	. oj use,æ	jt. 15 g	race unijorm:	
8. Locatio	sec. ft.	irrigated, or place	e of use TAACT 25 - P	LATEE RIVER CAN
	Banco			1
Township North or South	2. or W. of Willemotic Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4.5	3.E	0120		APPROX. I HUNG
25	3E	20	NEY+ NWY	1º Acces
	:		vernment Lot 1 in Sect	
	fe ri to	30'E. 112.3 et more or les ght bank of sa point west of	E.L. 19.00 for the tract herein rescribes tract herein rescribes feet to point; then so to Clackamas River; aid River 117.25 feet for the place of teginnit more or less to besi	ed; trende o. de west 185 - trende dowr mone on less nachthende
	11 fe ri to ea Be	30' E. 112.2 et more or les ght bank of sa point west of st I12.25 feet	e tract herein mescrit 25 feet to point; then ss to Clackamas River; aid River 117.24 feet	ed; trende u. de west 185 trande lowr more on less no, thence
	11 fe ri to ea Be	ot more or les ght bank of sa point West of st Il2.25 feet ing Tract 25 c	e tract herein lescrit 25 feet to point; then ss to Clackamas River; wid River 117.91 feet f the place of teginni t more or less to beri	ed; trende u. de west 185 trande lowr more of less no, thence
	11 fe ri to ea Be	ot more or les ght bank of sa point West of st Il2.25 feet ing Tract 25 c	e tract herein lescrit 25 feet to point; then ss to Clackamas River; wid River 117.91 feet f the place of teginni t more or less to beri	ed; trende u. de west 185 trande lowr more of less no, thence
	11 fe ri to ea Be	ot more or les ght bank of sa point West of st Il2.25 feet ing Tract 25 c	e tract herein lescrit 25 feet to point; then ss to Clackamas River; wid River 117.91 feet f the place of teginni t more or less to beri	ed; trende u. de west 185 trande lowr more of less no, thence
	ferri to ea. Be	ot more or les ght bank of sa point west of st II2.25 feet ing Tract 25 c	e tract herein :escrit 25 feet to point; then 55 to Clackamas River; sid River 117.91 feet f the place of teginni t more or less to tegi of the unrecorded plat equired, attach separate sheet)	ed; trende u. de west 185 trande lowr more of less no, thence
(a) C	ferri to ea. Be	ot more or les ght bank of sa point West of sat 112.25 feet ing Tract 25 crk.	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; aid River 117.0 feet f the place of teginnit more or less to tegin to the unrecorded plat the unrecorded plat the unrecorded plat 2007 to 2007 Mills 2007 Mi	ed; trende u. de west 185 trande lowr more of less no, thence
	ferri to ea. Be	of E. 112.2 et more or les ght bank of sa point West of st I12.25 feet ing Tract 25 c rk. (If more space re S.A.N.A.	e tract herein lescrit 25 feet to point; then is to Clackamas River; aid River 117.91 feet f the place of teginnit more or less to tegin of the unrecorded ulater the track the place of the unrecorded ulater the track the place of the unrecorded ulater the track the track the place of the unrecorded ulater the track track the track track the track track the track tra	ed; trende u. de west 185 trande lowr more of less no, thence
(b) F	That the state of	ot more or les ght bank of sa point West of st 112.25 feet ing Tract 25 crk.	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; aid River 117.2 feet f the place of teginni to more or less to tegin of the unrecorded plat the unrecorded plat 20 feet feet for the unrecorded plat 20 feet feet feet feet feet feet feet fee	ed; trende u. nde west 185 trande uewr mone of less ng. thenne nning point. of Miyam
(b) F	That the state of	of E. 112.2 et more or les ght bank of sa point West of st I12.25 feet ing Tract 25 c rk. (If more space re S.A.N.A.	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; aid River 117.2 feet f the place of teginni to more or less to tegin of the unrecorded plat the unrecorded plat 20 feet feet for the unrecorded plat 20 feet feet feet feet feet feet feet fee	ed; trende u. ce west 185 trande uowr more of less ng. thenne nning point. of Miyar
(b) F Power or Minim 9. (a) 7	Character of soil Cind of crops raising Purposes— Total amount of	ot more or les ght bank of sa point West of st 112.25 feet ing Tract 25 crk.	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; aid River 117.01 feet f the place of teginnit more or less to tegin to more or less to tegin to the unrecorded plat the unrecorded plat and the unrec	ed; trende u. ce west 185 trande uowr more of less ng. thenne nning point. of Miyar
(b) F Power or Minim 9. (a) 1 (b) 6	Character of soil Kind of crops rais ng Purposes— Total amount of Quantity of wate	ot more or les ght bank of sa point west of sat 112.25 feet ing Tract 25 crk. Of more space re S.H.N. seed 2.14.19	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 to Clackamas River; and River 117.91 feet of the place of teginnit more or less to tegin to the unrecorded plat the unrecorded plat of the unrecorded plat 150 March 160 March	re; trende ce west 185 trance more or less ng. thenne nning point. of Migan theoretical horsepower
(b) F Power or Minit 9. (a) 7 (b) 6 (c) 7	Character of soil Kind of crops rais ng Purposes— Total amount of Quantity of wate	ot more or lesget more or lesget bank of sa point west of st 112.25 feet ing Tract 25 crk. Off more more reserved. SANA seed L. H power to be deve	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 to Clackamas River; and River 117.91 feet of the place of teginnit more or less to tegin to the unrecorded plat the unrecorded plat of the unrecorded plat 150 March 160 March	rd; trende ce west 185 trance lowr more on less ng, thenne nning point. of Miyer theoretical horsepower sec.ft.
(b) F Power or Minit 9. (a) 7 (b) 6 (c) 7	Character of soil Kind of crops rais ng Purposes— Total amount of Quantity of wate	ot more or lesgift bank of saght bank of sag	e tract herein :escrit 25: feet to point; then 25: feet to point; then 25: feet to Clackamas River; and River 117:25 feet feet of the place of teginnit more or less to tegin to the correct of the unrecorded plat of the unrecorded plat is guired, attach separate sheet) OY LOHM NOTE OF NOTE Note to the correct of the unrecorded plat is guired, attach separate sheet) OY LOHM Note of the correct of the correct of the unrecorded plat is guired, attach separate sheet) OY LOHM Note of the correct of the correct of the unrecorded plat is guired, attach separate sheet) OY LOHM Note of the correct of the correct of the unrecorded plat is guired, attach separate sheet) OY LOHM Note of the correct of the	rd; trende ce west 185 trance lowr more on less ng, thenne nning point. of Miyer theoretical horsepower sec.ft.
(b) F Power or Minim 9. (a) 1 (b) 6 (c) 1 (d) 5	Character of soil Cind of crops raising Purposes Fotal amount of Quantity of wate Total fall to be u	ot more or les ght bank of sa point west of sat 112.25 feet ing Tract 25 ork. If more space re SAN seed LA.	e tract herein lescrit 25 feet to point; then 25 feet to point; 26 feet to point; 26 feet to point; 27 feet to point; 28 feet to point; 28 feet to point; 28 feet to point; 29 feet to point; 29 feet to point; 20 feet to point; 21 feet to point; 22 feet to point; 23 feet to point; 25 feet to point; 25 feet to point; 26 feet to point; 27 feet to point; 26 feet to point; 27 feet to point; 27 feet to point; 28 feet to point;	rd; trende ce west 185 trende lowr more of less ng, thenne nning point. of Miyer theoretical horsepower sec.ft.
(b) F Power or Minim 9. (a) 1 (b) 6 (c) 1 (d) 4	Character of soil Cind of crops raising Purposes— Total amount of guantity of wate Total fall to be u The nature of the Such works to be	ot more or lesgift bank of sa point west of sat 112.25 feet ing Tract 25 ork. Off more mare respectively seed 2. A. S.	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; 25 feet to Clackamas River; 26 feet to Clackamas River; 26 feet to Clackamas River; 27 feet the place of teginni 28 feet to the place of teginni 29 feet to the place of teginni 29 feet to the place of teginni 20 feet to the place of teginni 21 feet to the place of teginni 22 feet to the place of teginni 23 feet to the place of teginni 24 feet to point; then 25 feet to point; then 25 feet to point; then 26 feet to point; then 26 feet to point; then 26 feet to point; then 27 feet to point; then 28 feet to point; then 29 feet to point; then 29 feet to point; then 20 feet to point; the	rd; trende ce west 185 trance lowr more on less ng, thenne nning point. of Miyer theoretical horsepower sec.ft.
(b) F Power or Minit 9. (a) 1 (b) 6 (c) 1 (d) 1 Tp. (No N 6)	Character of soil Character of soil Cind of crops rais Ing Purposes Total amount of Quantity of wate Total fall to be u The nature of the Such works to be R	of E. 112.2 et more or les ght bank of sa ght bank	etract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; 25 feet to Point; 26 feet to Point 26 feet of teginni 27 feet to point; 28 feet to Point 28 feet to Point 28 feet to Point 29 feet to Point 29 feet to Point 20 feet	rd; trende ce west 185 trende lowr more or less ng, thenne nning toint. of Miyer theoretical horsepower sec.ft.
(b) F Power or Minit 9. (a) 1 (b) 6 (c) 1 (d) 1 Tp. (No N 6)	Character of soil Character of soil Cind of crops rais Ing Purposes Total amount of Quantity of wate Total fall to be u The nature of the Such works to be R	ot more or lesgift bank of sa point west of sat 112.25 feet ing Tract 25 ork. Off more mare respectively seed 2. A. S.	etract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; 25 feet to Point; 26 feet to Point 26 feet of teginni 27 feet to point; 28 feet to Point 28 feet to Point 28 feet to Point 29 feet to Point 29 feet to Point 20 feet	rd; trende ce west 185 trende lowr more of less ng, thenne nning point. of Miyer theoretical horsepower sec.ft.
(b) F Power or Minim 9. (a) 1 (b) 6 (c) 1 (d) 7 (e) 6 Tp. (No N 6) (f)	Character of soil Character of	of E. 112.2 et more or les ght bank of sa ght bank	e tract herein lescrit 25 feet to point; then 25 feet to point; then 25 feet to Clackamas River; 26 fthe place of teginni 26 the place of teginni 27 the place of teginni 28 fthe unrecorded plat 29 fthe unrecorded plat 29 fthe unrecorded plat 20 fthe unrecorded plat 21 fthe unrecorded plat 22 fthe unrecorded plat 23 fthe unrecorded plat 24 fthe unrecorded plat 25 fthe unrecorded plat 26 fthe unrecorded plat 26 fthe unrecorded plat 26 fthe unrecorded plat 26 fthe unrecorded plat 27 fthe unrecorded plat 28 fthe place of teginni 29 fthe unrecorded plat 20 fthe unrecorded plat 20 fthe unrecorded plat 20 fthe unrecorded plat 25 fthe unrecorded plat 26	rd; trende ce west 185 trende lowr more of less ng, thenne nning point. of Miyer theoretical horsepower sec.ft.

(i) The nature of the mines to be served

	Country Landau		~\$	
	County, having a pr			
n estimated populat	tion of	in 19	•	
(b) If for dom	estic use state number	r of families to b	e supplied	,
1	(Abover quelle	no 11, 42, 13, and 14 in all	CORRECT CONTRACTOR OF THE CONT	
	of proposed works, \$			
12. Construction w	oork will begin on or b	efore	<u> </u>	<u>y</u>
13. Construction w	oork will be completed	on or before		
14. The water will	be completely applied	to the proposed u	se on or beforeA	S SCUN AS
	OIN IS GRIA	NTED	•	
		_e	L Duso	/
		RT-1-1	31 239 B C	LACKAIYS C
Remarks:				
		•	•	•
				•
·		······		
*	•			•
••••••		• •		
		-		
	•••••	·		
2				
4	•			

•••••••••••••				
		••••••••••••		
	•••••			
ATE OF OREGON	I,		•	
County of Marion,	• •			
This is to certif	fy that I have examine	d the foregoing a	application, together	with the accompa
ps and data, and re	eturn the same for	co-plation.		
		•	*	
In order to reto	ain its priority, this ap	plication must be	returned to the Sta	e Engineer, with co
ns on or before		, 19		•
-				

By ASSISTAN

certify that I have examined the foregoing application and do hereby EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use							
and shall not exceed0.01 cubic feet per second t	neasured at the poi	nt of diversion from the					
stream, or its equivalent in case of rotation with other water users, from Clackames River							
The use to which this water is to be applied isir		·					
		•					
If for irrigation, this appropriation shall be limited to							
second or its equivalent for each acre irrigated and shall							
not to exceed 2% acre feet of water per acre for							
irrigation season of each year,	•						
		· · · · · · · · · · · · · · · · · · ·					
and shall be subject to such reasonable rotation system as m	ay be ordered by th	e proper state officer.					
The priority date of this permit is	June 21, 19	60					
Actual construction work shall begin on or before	August 12,	1961 and shall					
thereafter be prosecuted with reasonable diligence and be c	ompleted on or befo	ore October 1, 1962					
Complete application of the water to the proposed use		,					
WITNESS my hand this 12th day of		_					
· -		STATE ENGINEER					
		•					

Application No. 34037 Permit No. **3684**/

PERMIT

This instrument was first received in the TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon, on the 21 st day of Lune

1960, at 8:00 o'clock: A. M.

Returned to applicant:

Approved:

August 12, 1960

Recorded in book No. Permits on page

STATE ENGINEER LECTS A. STANLEY

Drainage Basin No.

Fees