A LUNE OF VER MORNING OF STREET

## To Appropriate the Public Waters of the State of Oregon

I, Darry B Object				
No 5, Dea 95	Salon			
nte of Ore non	do hereby make application for a permit to appropriate the			
the state of the section	e of the State of Oregon, SUBJECT TO EXISTING RIGHTS:			
•				
If the applicant is a corpor	ation, give date and place of incorporation			
1. The source of the propor	sed appropriation is			
	, a tributary ofudding River			
2. The amount of water w	hich the applicant intends to apply to beneficial use is			
ubic feet per second	(If water is to be used from more than one source, give quantity from each)			
**3. The use to which the w	outer is to be applied is Irrigation and Fire protection (trigation, power, mining, manufacturing, demostic supplies, etc.)			
4. The point of diversion	is located 1194 ft. S and 225 ft. W from the N/E.			
Section 10	T8 S R 2 W from reservoir			
<del>-</del>	ated 1443' S and 594' W from the N/E corner			
	•			
of Section 10 T8S R				
***************************************	(If preferable, give distance and bearing to section corner)			
(If there is more than being within the 1/2 of	the N/R 1/4 of Sec. 10 , Tp. 8 S. (N or S.)			
( <b>T</b> or <b>T</b> )	ounty of Marion			
5. The pipe 1	Line to be 450 (Miles or feet)			
in length, terminating in the	N/E of the N/E of Sec. 10 , Tp. 8 S (N or S)			
$R. \qquad \frac{2}{(z. \omega r. w.)}, W. M the$	proposed location being shown throughout on the accompanying map.			
	DESCRIPTION OF WORKS			
Diversion Works—				
6. (a) Height of dam	5 feet, length on top 630 feet, length at bottom			
6. (a) Height of dam				
6. (a) Height of dam 630 feet; material completely enclose	to be used and character of construction earth dike to  (Loose rock, concrete massing)			
6. (a) Height of dam  630 feet; material  completely enclose tock and brush timber crib, etc. wasteway o	to be used and character of construction earth dike to  (Loose rock, concrete massing)  reservoir  over or around dam)			
6. (a) Height of dam  630 feet; material  completely enclose tock and brush timber crib, etc., wasteway of  (b) Description of heads	reservoir  gate lumber checkgate to divert water through  (Tumber, concrete, etc., number and size of openings)			
6. (a) Height of dam  630 feet; material  completely enclose  tock and brush timber crib, etc. wasteway of  (b) Description of heads  irrigation type pi  (c) If water is to be pur	reservoir  gate lumber checkgate to divert water through  (Timber, concrete, etc., number and sire of openings)  ps to reservoir 2 feet in heighth  mped give general description centrifical 1 1/2m discharge			
6. (a) Height of dam  630 feet; material  completely enclose  tock and brush timber crib, etc., wasteway of  (b) Description of heads  irrigation type pi  (c) If water is to be pur	reservoir  gate lumber checkgate to divert water through  (Tunber, concrete, etc., number and sire of openings)  ps to reservoir 2 feet in heighth			

<sup>\*</sup>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.

3-53—4M

22	2167				
Canal	System or 1	Pipe Lings			·
		and the second of the second o	such point of	cenal where meterially cha	mged in size, stating miles from
headg	ute, At head	ignie; politie m.	top (at yeater	line)	feet; width on bottom
************************		feet; depth of u	ster		feet fall per one
thous	NING TOOK				ster line)
********		•			<b>f water</b> feet;
		feet full			, water a
				•	in.; size at ft.
from					difference in elevation between
					<b>A.C</b> Estimated capacity,
	33 <b>.</b> j. j		J&. 14	grade unijorm:	M.B Estimated capacity,
•••••••••••			rrigated, or pl	ice of use Sec 10 T 8	S, R 2 W
	Township orth or Pough	Range 2. or W. of Williamste Mandage	Geetica	Forty-acre Tract	Number Acres To Be Irrigated
<b>T</b>	8 s	R 2 W	10	N/E of the N/E	1 5
<u></u>	8 s	R 2 W	10	S/R of the N/R	1.5
***************************************					4.5
				ortgages of Mario	n County,
	book	hhta bese th	12.		
	Wills of be of la 1947, Count north exten Rosd; said 88° 5	mette Merid ginning bei nd conveyed in Volume y and State line of the ded easterl thence Not County Road 8' West 105 to the poin	Township ian in Ma ing on the i to F.G.H 368, page ; Thence he said Hu ly 1073.31 th 1: 03' 1, 808.15 55.29 feet ht of begin	bram Olinger Donad 8 South, Range 2 Verion County, Orego North line of a county, Orego 1462, deed records North 89° 40' East 15 ston tract, and all 16 feet to the center West along the county; thence South O' nning.'	Vest of the on, said point certain tract orded April 30, s for said talong the long said line or of a County enter of the od; thence North 14' West 833.23
			permeable	subsoil.	ill soil with slowly
D			domest	ic garden and past	ure
Powe	r or Mining  9. (a) Tota	_	wer to be dance	Jonad	theoretical horsepower.
				ower	sec. ft.
				(Head) feet.	
	(a) Ine	nature of the w	orks by mean:	s of which the power is to b	pe developed
	• ••• • • •				
				(Legal subdivision)	of Sec
Tp.	(No N. or S.)	, R. (No. E.	or W.)		
	(f) Is u	vater to be retur	ned to any str	eam?(Yes or No)	
				nt of return	er og er
				, Tp(No. N or S	
	(h) The	use to which po	wer is to be a	oplied is	(No E. or W)

	22167
A (a). To empty the skip of	
(b) If for dominate use data require of faulties to be supplied	
11. Betteneted east of proposed works, \$ 600,00	e e e e e e e e e e e e e e e e e e e
12. Construction work will begin on or before "September 1 1953	Amagi Ipana Jama
12. Construction work will be sompleted on or before September	1, 1954
14. The water will be completely applied to the proposed use on or before	•
Jan C	OGOn
(Menature	of applicativ
Themreherveisrisielf will be entirely separate from surplus water will be permitted to by-pass it by way to handle.  The apillway will be constructed all expenses seepers.	of the checkgate.
The spillway will be constructed all excess seepage	
The pileline used to fill the reservoir will be of a	
as this same pipe will also be used for irrigation po	irposes. The main
storage area of this reservoir will be excavated.	
•	
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	
County of Marion.	
This is to certify that I have examined the foregoing application, togeth	er with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the S	State Engineer, with correc-
tions on or before, 19	
WITNESS my hand this day of	, <b>19</b>
	STATE ENGINEER

Permit No. 22167

PERMIT

Application No. 28169

The use to which this water is to be applied is _irrigation and fire protection  If for irrigation, this appropriation shall be limited to1/80	VBIRCY TO EXISTING RIGHTS and the following limitations and conditions:						
The use to which this water is to be applied is	The right herein grented is limited to the amount of water which can be applied to beneficial use						
The use to which this water is to be applied is 1rrigation and fire protestion  If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per econd or its equivalent for each acre irrigated from direct flow and shall be further limited to a direction of not to exceed 23 acre foot per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. B-1186,  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 March 3, 1953  Actual construction work shall begin on or before August 21, 1951 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955.  Complete application of the water to the proposed use shall be made on or before October 1, 1956.	nd shall not exceed. 0.075 cubic feet per second measured at the point of diversion from the						
The use to which this water is to be applied isirrigation and fire protection.  If for irrigation, this appropriation shall be limited to	tream, or its equivalent in one of rotation with other water waers, from						
The use to which this voster is to be applied is 1rrigation and fire protestion.  If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per econd or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not the exceed 23 acre feat per sare for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit Mo. R-11,86,  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 March 3, 1953  Actual construction work shall begin on or before August 21, 1954 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 1956.	reservoir to be constructed under Application No. R-28168, Permit No. R-1186.						
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per econd or its equivalent for each acre irrigated. From direct flow and shall be further limited to a divergion of not to exceed 23 acre feat per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit. No. R-1186,  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 March 3, 1953  Actual construction work shall begin on or before August 21, 1954 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955.  Complete application of the water to the proposed use shall be made on or before October 1, 1956.							
the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R-1486,  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 March 3, 1953  Actual construction work shall begin on or before August 21, 1954 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955.  Complete application of the water to the proposed use shall be made on or before October 1, 1956.	If for irrigation, this appropriation shall be limited to						
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	econd or its equivalent for each acre irrigated Iron. directflow.andshallbe.furtherlimited						
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	to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during						
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	the irrigation season of each year from direct flow and storage from reservoir to						
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	constructed under Permit Wo. P. 11.86						
The priority date of this permit is	Constructed mark refer to the Index						
The priority date of this permit is							
The priority date of this permit is							
The priority date of this permit is							
The priority date of this permit is							
The priority date of this permit is							
The priority date of this permit is							
The priority date of this permit is	11 11 11 11 11 11 11 11 11 11 11 11 11						
Actual construction work shall begin on or before August 21, 1954 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955.  Complete application of the water to the proposed use shall be made on or before October 1, 1956.							
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19.56	The priority date of this permit is						
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955  Complete application of the water to the proposed use shall be made on or before October 1, 19.56	Actual construction work shall begin on or before August 21, 1954 and shall						
Complete application of the water to the proposed use shall be made on or before October 1, 19.56	thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1955						
WITNESS my hand this 21st day of Jugust 1953.  STATE ENGINEER							
College E Studies	WITNESS my hand this 21st day of 1953.						
	College E Structe STATE ENGINEER						
ion, jon,	on, join, the						
J.C. Oregon Oregon NOINEER	Orec 1.						

State Printing 86340 2.5.00

TO APPROPRIATE THE PUBI WATERS OF THE STATE OF OREGON This instrument was first received 1953, at 11:15 o'clock A. M. office of the State Engineer at Salem, on the 3 day of March Returned to applicant:

Recorded in book No. 56 August 21, 1953 Approved:

Permits on page 2216. CHAS. E. STRICKLIN