RECEIVED

STATE ENGINEER SALEM CHEGON

TA Abbrahrmon one I mane Mercia at the profe At Alfabili
.Thomas. M. SILVERS
ART3 BOX 218 STRAINTS PASS
OR FOLK
State of QR F. G. N, do hereby make application for a permit to appropriate the
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 Balm Slough and 3
branck of Balus Slough a tributary of the Applegale river,
and Treserroips.
2. The amount of water which the applicant intends to apply to beneficial use is 0.52
cubic feet per second. O. 42 & fs from Balm slough and O 12 from branch of Balm 5/ 200
**3. The use to which the water is to be applied is
(ar species, power, annung, manuracturing, domestic supplies, etc.)
4. The point, of diversion is located 300 ft. All and ft. (R. or W.)
2. The point, of avoersion is tocated to the first and ft. (E. or W.)
corner of the property, 35 shows on attached map and
also 300, ft. NE of the SW corner of said property,
105 follows: Diversion on dam No. 1 is 14900 feet E 12000 feet
N., 3rd on diversion an dang Nan 15 232 of cott. & 224 of of
(If preferable, give distance and bearing to section corner)
New Af the W. 4 Care of Sec. 3. I 37.5. R bu W. W. M. (If there is more than one point of diversion, such must be described. Use separate theet if necessary)
being within the SE T/YN T 2 med SN T M T of Sec. 3 Tp. 37 5 (Give mentions bean middle vision)
R. 6 W., W. M., in the county of Toscobine
5. The
(Smallest legal subdivision) (N or S)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dams 7 feet, length, on top 46. Incl. 2 feet, length at bottom
The Lee feet; material to be used and character of construction - I TH Fill (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate - 2-6 drain flipe; confrete, etc. number and size of openings)
at No. 2 dam, 1-19" overete pipe at Nort dam, 3 spillrage a 100
(c) If water is to be pumped give general description = 127/146/1/2 177/1-1 C 2 1/1/1/1/2
(Size and The Trans All of the State of the
he 4204 35 3 method of 3 pp 4 ing water to the 1301 d.
Granity distribution (see attached Map of Plan) is contemplated in.

25627				
Canal System or Pip	e Line		mal where materially change	in size, stating miles from
7, (a) Give+	gungalnoms et e	acte better of co	ne)3.	feet: width on bottom
headgate. At headg	ate: widen our r	op (et water a	38 J	a Ze fast fall per one
thousand feet. (b) At	1	niles from hea	dgate: width on top (at water	Hne)3.
fe			feet; depth of we	ster feet;
•			ize at intake,	in.; size at ft.
			11000 in.; diff	
			grade uniform?	
			ice of use Sea 7/1	•
	Banda .			Number Acres To Be Irrigated
Township North or South	S. or W. of Williamette Mortdian	Bertion	Party-acre Tract	
375	6 W	3	5w4NW4	36.40
375	6 m	3	SE" HWT	5.15
	·	<u> </u>	. 2	2/
				
				-
(a) Ch	aracter of soil		e required, attach separate sheet)	
				<u> </u>
Power or Mining	g Purposes			
9. (a) To	otal amount of p	power to be de	veloped	theoretical horsepower.
. (b) Q	uantity of water	r to be used for	power	ec. ft.
(c) To	otal fall to be u	tilized	(Head)	•
(d) T	he nature of the	works by med	ins of which the power is to b	e developed
(-) C				of Sec.
			(Legal subdivision)	
	, R. (N			
			stream?(Yes or No)	
	-		point of return	
		•		, R, W. M.
	-			
(i) 7	The meture of th	e mines to be	served	

Sunicipal or Demostic Supply. 10. (c) To supply the city of	2562
	6.19.
(b) If for domestic use state number of	
	Januare to be supposed
1). Betimeted east of prophest works, t. 36	
12. Construction work will begin on or before	T 1 15 10 11
13. Construction work will be completed on o	
14. The water will be completely applied to th	e proposed use on or before July 15t 196.
	71 211
	Thomas M. Lilux
en de la composition de la composition La composition de la	<u> </u>
Remarks:	
	•
	-
	7
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanyi
naps and data, and return the same for correct	ilon
In order to retain its priority, this application	on must be returned to the State Engineer, with corr
ions on or before September 23	1958 🗢
•	.•
WITNESS my hand this23rd day of	
	, 15.30.
	V DUSTS A. STANLEY
STATE	1958 W
SALSIN	BUNGERAMIA VALUE ASSISTAN

STATE OF OREGON,

County of Marion.

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 emount of water which can be applied to beneficial use
	all not exceed
	, or its equivalent in case of rotation with other water users, fromBalm.Slough, unnamed
_	m and reservoir to be constructed under Application No. R-32321, Permit No. R-215
•	0.42 c.f.s. from the slough and 0.18 c.f.s. from numeral street and reservoir
	The use to which this water is to be applied issupplemental_irrigation
	If for irrigation, this appropriation shall be limited to
econd	or its equivalent for each acre irrigated from .direct. flow and shall be further limited
QA	diversion of not to exceed by acre feet per sore for each sore irrigated during
he 1	rrigation season of each year from direct flow and storage from reservoir to be
onst	ructed under Permit No. R. 2155; provided further that the amount of water allowed
	n. together with the amount secured under any other right existing for the same
	shall not exceed the limitation allowed herein.
	•
	all be subject to such reasonable rotation system as may be ordered by the proper state officer.
	The priority date of this permit is
	Actual construction work shall begin on or before October 20, 1959 and shall
herea	fter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60
	Complete application of the water to the proposed use shall be made on or before October 1, 19 61.
	WITNESS my hand this 20th day of October 19 58
	WITNESS my hand this 20th day of October , 1958.
	STATE ENGINEER

Permit No. 25627

PERMIT

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

office of the State Engineer at Salem, Oregon, on the Second at Se

Returned to applicant:

October 20, 1958

Approved:

Recorded in book No. 69.
Permits on page 25627

Drainage Basin No. 15 page 16 J

State Printing 98137

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