STATE ENGINEER
SALEM OFESON

*APPLICATION FOR PERMIT

Appropriate	Waters of	the State	of Oregon
 	 		vB

	NARRY T. Whitten Rt. 1 Box 439 Nehalem ORE.
	OREGOM, do hereby make application for a permit to appropriate the
	secribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	applicant is a corporation, give date and place of incorporation
1. Th	e source of the proposed appropriation is
, 	, a tributary of Miami River
2. Th	e amount of water which the applicant intends to apply to beneficial use is 168 g. p. m -
dic feet pe	156 Kan
**3. Th	e use to which the water is to be applied is
4. Th	e point of diversion is located 1050 ft. 5 and 158 ft. E from the Sect 35. T2N R10 wwil
ries	Sect 35. TZN RIOWWILL
,	(Section or pubdivision)
***************************************	(M preferable, give distance and bearing to section corner)
	(19 there is many then one point of discouring and must be described. The recently the first time.
	(A STATE OF THE PARTY OF ANTENDED, SECURIOR OF GENERAL OF GENERAL PARTY OF SEPARATE SECURIOR AND ANTENDED PARTY.)
ing within	the NW/4 of SE1/4 of Sec. 35 To 2N
ing within	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the NW14 of SE14 of Sec. 3.5 , Tp. 2.N (City smallest legal subdivision)
10	, W. M., in the county of Tillamerk
10	, W. M., in the county of Tillamerk
10	, W. M., in the county of Tillamerk
(2. er W.) 5. Th length, te	e pipeline - monable to be 1602 (Main chick, canal or pipe line) rminating in the SEN4 of Sie 14 of Sec. 35 , Tp. 2 N (Manufact legal authoristen)
(E. er W.) 5. Th length, te	, W. M., in the county of Tillamerk
(E. er W.) 5. Th length, te	e Pipeline - morable to be 1602 (Main allow and or play line) rminating in the SEM of She 14 of Sec. 35 , Tp. 2 N (Monalish legal authorists) , W. M., the proposed location being shown throughout on the accompanying map.
5. The length, te	e Pipeline - movable to be 1602 (Main alich, and or play line) rminating in the SEM of She 1/4 of Sec. 3.5 , Tp. 2 N (Montal local authorists) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
5. The length, te	e Pipeline - morable to be 1602 (Main dich and or phys line) rminating in the SEM of She 14 of Sec. 35 , Tp. 2 M (Manufact legal authorists) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
5. Th length, te	w.) W. M., in the county of Tillerness. The property of the
5. Th length, te	e Pipeline - morable to be 1602 (Main dich and or phys line) rminating in the SEM of She 14 of Sec. 35 , Tp. 2 M (Manufact legal authorists) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
5. Th length, te /D (E. ex version W 6. (a)	w.) W. M., in the county of Islances to be 1602 (Main dich, anal or pipe line) Trainating in the SELY of She 1/4 of Sec. 3.5 , Tp. 2 N (Mors) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Orks— (Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massonry)
5. The length, te	w. M., in the county of Islander to be 1602 (Main dich. cannot or phys line) (Main dich. cannot revi) (Main dich. cannot
(E. er W.) 5. Th length, te for the control of t	w.) W. M., in the county of Islances to be 1602 (Main dich, anal or pipe line) Trainating in the SELY of She 1/4 of Sec. 3.5 , Tp. 2 N (Mors) W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Orks— (Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massonry)
(E ew W.) 5. Th length, te /D (E ew iversion W 6. (a)	w. M., in the county of Islands. e Pipeline — Movable to be 1602 (Main dich, canal or pipe line) rminating in the SEM of Sec. 3.5 , Tp. 2 N (Breallow legal subdivision) , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Orks—) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massonry, length of headgate (Timber, concrete, etc., number and size of openings)
tend brush, if (b) D (c) If	w. M., in the county of Tildernesse. e Pipeline - Morable to be 160 - (Main allest allest or prop line) rminating in the SEM of She 14 of Sec. 35 , Tp. 2 M (N or 5) (Smallest legal authoristan) DESCRIPTION OF WORKS Orks— Orks— Orks— Orks— Oret; material to be used and character of construction feet; material to be used and character of construction (Loose rock, concrete, manonry, manonry) Description of headgate (Timber, concrete, etc., number and size of openings)
tength, te for a we wersion W 6. (a) the and brush, the (b) D (c) If	w. M., in the county of Islands. e Pipeline — Movable to be 1602 (Main dich, canal or pipe line) rminating in the SEM of Sec. 3.5 , Tp. 2 N (Breallow legal subdivision) , W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Orks—) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massonry, length of headgate (Timber, concrete, etc., number and size of openings)

[&]quot;A different form of application in 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 Epydrocelectric Commission. Either of the above torms may be secured, without east, together with instructions by addressing the State Engineer, Selem.

25572				
	Pipe Line-			
44 4 4 5 5	and the second second		canni where materially change	:
			(Mino)	
houseast fast			feet; grade	
		-	eadgate: width on top (at water	
•		7	feet; depth of wo	iter
	feet fa	=		3.2
			; size at intake, 4"	
			of use	
	•	ft.	Is grade uniform? 70	Estimated capa
68 gal furia	sec. ft. on of area to be	irrioated, or	place of use	
Torrebia	Range 2. or W. of	Section	Party-acre Tract	Number Acres To Be Irrigate
North ar South	Williamette Maridian			
2 N	10 W	35	NW by of SE 14	8.6
<u> 2N</u>	10 W	35	Swy of SEly	3.8
2 N	10 W	3,5	NEW of SW4	5.6
2 N	10 W	35	5E14 of Sw14	12.0
		 		
		·		
			,	
. (5) (Thereston of soil	(If more sp	ere required, estach superate short) and the flures, swell drain	al beach &
(a) C	naracter of soil	maau	a lea a sit	
(b) I Power of Mini	Kind of crops rai	sed Draw	e 1 legume pasture	
	- , -	power to be d	eveloped	theoretical horses
•		•	or powerse	
(b) (•
	Total fall to he .			
(c) 1	Total fall to be t			3 3 3
(c) 1			(Head) eans of which the power is to be	developed
(c) 5	The nature of th	e works by m	eans of which the power is to be	
(c) 1 (d) 1	The nature of th	e works by m	eans of which the power is to be	
(c) 1 (d) 1 (e) 1	Such works to b.	e located in	(Legal subdivision)	
(c) 1 (d) 1 (e) 1 Tp(No. N. (f)	Such works to be common R	e located in No. E. or W.) sturned to any	(Legal subdivision) 7. M. stream?	of Sec
(c) 1 (d) 1 (e) 1 Tp(No.N. (f) (g)	Such works to be R	e located in, When the same and located are with a same and located and same and located to any	(Legal subdivision)	of Sec.

	25572
14. 7	(b) If for Sometic was state authors of families to be supplied.
	11. Buttimeted cost of proposed works, \$.22.00.
	12. Construction work will begin on or before
	13. Construction work will be completed on or before Jana 10, 1958
	14. The water will be completely applied to the proposed use on or before
	V Many cl. White-
	x Hany I Whitten
	Romania: The Pump is Portile - 24 Sprinkler
	Romans: The Pump is Portille - 24 sprinkler will be used but would use to extra sprinklers to a long corner.
. •	a long corner
٠	
•	
	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 corre
	tions on or before, 19
	WITNESS my hand this day of, 19

i shall not exceed	9.39	bic feet per second	measured at the	point of diversion from
				-
sam, or its equivalen				
	***************************************	************	•••••••••	***************************************

			•	
		* *		
				of one cubic foot 1
ond or its equivalent	for each acre irrig	gatedand shall	be further li	mited to a diversion
		-		
IRT. TO KIDBAR Z	r.acre.Inet.pe	r.acra.for.ach	acreirrigate	d during the irrigat
seen of each war				
manus	r.,			***************************************
shall be subject to s	uch reasonable ro	tation system as ma	y be ordered by ti	he proper state officer.
shall be subject to s	uch reasonable ro	tation system as ma	y be ordered by ti	
shall be subject to so	uch reasonable ro	tation system as ma	y be ordered by th	he proper state officer.
shall be subject to so The priority date of	uch reasonable ro of this permit is m work shall beg	tation system as ma	y be ordered by the fune 10, 1958	he proper state officer.
shall be subject to so The priority date of Actual construction	uch reasonable ro of this permit is m work shall beg ! with reasonable	itation system as ma in on or before	y be ordered by the fune 10, 1958 contember 17, 1 mpleted on or bef	he proper state officer. 959
shall be subject to so The priority date of Actual construction	uch reasonable ro of this permit is m work shall beg ! with reasonable	itation system as ma in on or before	y be ordered by the fune 10, 1958 contember 17, 1 mpleted on or bef	he proper state officer. 959

This instrument was first received in the office of the State Engineer at Salem, Oregon, . TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON on the 10th day of LUD. Permit No. 25572 1928, at S.C.Co'clock A. M. Recorded in book No. 69 September 17, 1958 PERMIT Returned to applicant:

Application No. 32383

STATE ENGINEER page 62 Permits on page 25572 LEWIS A. STANLEY Drainage Basin No.

Approved:

State Printing 98137

Fees /500