AND STATE OF STATES.

Permit No. C. 1393

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, SANDY FARMS
of RT. 3, Box 173, BORING CHACKAMAS,
state of
If the applicant is a corporation, give date and place of incorporation PORTLAND, ORR. 1945
- 1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated UN-NAMED TRIBUTARY STREAM (Name of stream)
tributary of TICKLE CREEK
2. The amount of water which the applicant intends to apply to beneficial use is 3.87 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is RRIGATION
4. The well or other source is located ft. and ft. from the
corner of S 81°E, 1312 FEET FROM HW CORNER OF
(Section or subdivision) SECTION 27, T. 25, R. 4E (If preferable, give distance and bearing to section corner)
being within the NW/4 NW/4 of Sec. 27 Twp. 25 R. 45
W. M., in the county of CLACKAMAS.
5. The LIER Line to be 34 miles
in length, terminating in the NE/4 of The SE/4 of Sec. 21 . Twp. 25
R. 4
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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en e
8. The development will consist of ONE having a
diameter of 10 inches and an estimated depth of 300 feet. It is estimated that 280
feet of the well will require STANDARD casing. Depth to water table is estimated 210

grade

CANAL SYSTEM OR PIPE LINE-

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line)

feet; width on bottom

feet; depth of water

feet; grade

feet fall per one

thousand feet.

(b) At

miles from headgate: width on top (at water line)

feet; width on bottom

feet; depth of water

feet fall per one thousand feet.

(c) Length of pipe. 320 ft.: size at intake. 4, in.; in size at 1320 ft. from intake 12 in.; size at place of use 12 in.: difference in elevation between intake and place of use. 20 ft. Is grade uniform? 455 Estimated enterests. 250. H. P. Misec, ft.

10. If pumps are to be used, give size and type

Gire horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such of most the difference in elevation between the stream bed and the ground surface at the source of development

WELL (ELEVATION - 900 FEST) IS 1075 FEST FROM
AN UNNAMED TRIBUTARY OF TICKLE CREEK (ELEV- 870 m)

12. Location of area to be irrigated, or place of use

	Township Note S		Section	Forts-aire fract	Accessed to the second con-	
Pe	28	4E	27	NE NWA	24º	
. m }	25	4E	27	NWW NW/4	2º	
٧ /	25	4E	22	5 W/4 SW /4	20	
16	_ 25	4E	ન ્ર	SE'A SW/4	20 <u>15</u>	
Suppr.	as	4E	22	SW14 SW14	362	
PERMIT	25	45	22	SEX SW/4	13 25	
21838	25	4E	22	NW14 5W14	45	
	_ 25	4E	22	NE% SW%	200	
	25	4E	22	5W4 NW4	332	
4 BOVE SUPPLY TO PERMIT 19474						

Impaction of the United States

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the Real Property lives

25	4E	21	SEX SE%	32
,25	4E	aı	NEX SEX	35º
		, things have	NWA SE%	32
			SEX NEX	312
			SWA NEX	402
			NWA NEX	20
	•	•	NEX NWX	409

ABOUE SUPPLEMENTAL TO
APPL. - 27724 · DERMIT - 21838

1393

IUNICIPAL SUPPLY—	1393
13. To supply the city of	
county, having a pro	esent population of
nd an estimated population of	in 19
, ANSWER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	500 00
15. Construction work will begin on or before	4
16. Construction work will be completed on or	before SEPT. 15, 1959
17. The water will be completely applied to the	ne proposed use on or before October 15, 1961
18. If the ground water supply is supplement	ntal to an existing water supply, identify any applied right to appropriate water, made or held by the
	P. 28783 & PERMIT 22657
LSO App. 24648 - PERMIT	Stricky for 1/12 developments
Remarks: THE LAND APPLI	BO FOR UNDER PRIMARY
Application was PES	TAININA TO THE CHARLE
App. 27724 - Perm	T 21838 BUT HAS NEYER
BEEN IRRIGATED.	
	and the second of the second o
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STATE OF OREGON, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for com	pletion
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with correc-

LEWIS A. STANLEY

James W. Carver, Jr.

ASSISTANT

STATE ENGINEER

County of Merion,

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:

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source of a	ppropriation, or its	equivalent in case of re	otation with ot	her water users,	froma	<u> </u>
The	use to which this	voter is to be applied i		elqque bra.m		rigation.
or its equi	valent for each act	opropriation shall be ling irrigated and shall be cre irrigated during the	e further limit	ed to a diversion	of not to ex	ceed 2
		ter allowed hereining for the same le				
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	•					With the temperature products on the difference of the
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and shall	be subject to such	reasonable rotation sys	tem as may be	e ordered by the	proper state	e officer.
the works The line, adeq The	shall include prop works constructed uate to determine permittee shall in	d as necessary in accorder capping and control is shall include an air limater level elevation stall and maintain a we amount of ground w	valve to previne and pressing the well at eir, meter, or o	ent the waste of tre gauge or an a all times. other suitable m	ground wa access port	ter. for measuring
		is permit is Ju				and shall
		ork shall begin on or b ith reasonable diligenc				_
•	•	of the water to the pro				
WI	TNESS my hand t	his 20th day of	Augr	sturi	1959 1. C	Muley
Application No. G-1497 Permit No. G- 1393	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the 10th day of the 10th M.	Returned to applicant:	Approved: August 20, 1959	e d	LENIS A. STANLEY STA