

## Permit No. G- 836

## APPLICATION FOR A PERMIT

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

1, Frink Derrick
of 18t 3 Box 301 Millen-Free sustercountry of 4 mastells
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated East Branch of Ford Creek
tributary of Wells Walls Price
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is I rice got from
1. The well or other source is located 300 ft. What and to ft. Hearth from the
Common Property Located 25 follows commencing at NW corner (Bection or Bubdivision)
2014 17 34/4 E 60 HIRS SO 13 NORS WEST GOVERS N
13 Box to point of Bly INNING)  (If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the Shily of Shily of Sec. 26, Twp. 6 N, R. 35 E,
W. M., in the country of Mon 3 +1112
5. The to be miles
in length, terminating in the
R
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.
Not artesian
••• •• • • • • • • • • • • • • • • • •
8. The development will consist of One Well having a
8. The development will consist of One Call having a Give number of wells, tunnels, etc.)  diameter of Sect and an estimated depth of 47/2 feet. It is estimated that 14 foot
feet of the well will require Steel casing. Depth to water table is estimated (Feet)

jute. At hour	agete: weeth on top	o (at spater No	w)	jeet; wigth on b
	feet; depth of wate	r	jest; grada	feet fall pe
and foot.			•	
(b) At	mile	es from heads	gate: width on top (at water lin	se)
	feet; width on b	ottom	feet; depth of water	
<b></b>	feet fall pe	er one thousas	nd feet.	
(c) Length	of pipe,	ft.; s	ize at intake,in.;	in size at
intake	in.; si	ize at place of	use in.; differ	rence in elevation be
e and place (	of <b>use,</b>	ft. 1	's grade uniform?	Estimated cap
10. If pum	ps are to be used, g	rive size and t	upe 21/2" Cointer	Jegu [
		•••••		
Give horse	power and type of	motor or engi	ine to be used 3HP	Electric
ral stream o lifference in	or stream channel, elevation between	give the dis the stream b	tance to the nearest point on ed and the ground surface at	each of such channe the source of develo
ral stream of lifference in 300 y	elevation between	give the dis the stream b	tance to the nearest point on ed and the ground surface at	each of such channe the source of develo
ral stream of lifference in 300 y	elevation between	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V 2	or stream channel, elevation between  1. 2. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Brunch Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated
ral stream of difference in POD V V	elevation between  **L3	give the dis the stream b	tance to the nearest point on ed and the ground surface at  Srange Of	each of such channe the source of develo  Tere   Number Acres To Be Irrigated

LEWIS A. STANLEY

STATE ENGINEER

Bı

ASSISTANT

County of Merica.

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 amount of water which can be applied to beneficial use and						
	•			ed at the point of diversion from the well or		
source of ep	proprietion, or Its	equivalent in case of 70	tation wit/	other water users, from A. Wall.		
. The v	ue to which this u	pater is to be applied is	inte	<b>retion</b>		
If for	irrigation, this ap	propriation shall be lin	sited to	1/80 of one cubic foot per second		
				mited to a diversion of not to exceed3		
acre feet pe	er acre for each ac	ere irrigated during the	e irrigation	season of each year;		
••••••			****************			
			•••			
***************************************			••••			
			*********			
				y be ordered by the proper state officer.		
the works	shall include prop	er capping and control	valve to p	h good practice and if the flow is artesian revent the waste of ground water.		
line, adequ	ate to determine	water level elevation	in the well			
The keep a com	permittee shall in iplete record of th	stall and maintain a w e amount of ground w	eir, meier, ater withd	or other suitable measuring device, and shall rawn.		
The	priority date of th	is permit is		April 21, 1958		
				May 26. 1959 and shall		
thereafter	be prosecuted wi	ith reasonable diligenc	e and be	completed on or before October 1, 1959		
Com	plete application	of the water to the pro	posed use s	May 1958.  JUN A Suintie  STATE ENGINEER		
WIT	NESS my hand th	ris 26th day of		May 1858		
			• • .• •	STATE ENGINEER		
1		ੇ ਸ਼ੂਰ ਵਿੱਚ ਵਿੱਚ ਵਿੱਚ ਵਿੱਚ ਵਿੱਚ ਵਿੱਚ ਵਿੱਚ ਵਿੱਚ	:	م م		
: :	JND	ed in to, Orego		<b>833</b> WOLLINE		
942	GROU	eceive Salem,		age 8386		
836	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the $2L^{3T}$ day of $A/2L$		n page		
Application No. G	PERMIT PRIATE THE RS OF THE OF OREGON	ment was fi tate Enginee day of A	int:	proved:  May 26, 1958  Recorded in book No.  und Water Permits on  LENIS A. STANIET  Drainage Basin No. 7		
cation it No.	PI ROPRI ERS OF	ument State F day	pplica	1958 in book N or Permits STANET		
Application Permit No.	APPF	is instru of the St 2/37	ed to a	ed: 26. 1 orded ii Water IS A.		
	OF.	This instrument was first received in the office of the State Engineer at Salem, Oregon on the $2/3^{-1}$ day of $A/2^{-1}$ .  19.5°C, at $C \in C$ o'clock $A = M$ .	Returned to applicant:	Approved:  Nay 26, 1958  Recorded in book No.  Ground Water Permits on page  IENIS A, STANIET  Drainage Basin No. 7 pa		
		2 2 2	Ř.			

State Printing 1888