PERMIT No. U-125

## APPLICATION FOR A PERMIT

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

I, A. E. Hull, (Name of applicant)
(Name of applicant)  Freewater.
of Freewater, (Name of applicant)  (Postoffice) (Ounty of Umatilla (Postoffice))
state ofOregon , do hereby make application for a permit to appropriate
the following described underground waters of the state of Oregon, subject to existing rights:
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 developmen
is situated East Crocket Branch Little Walla Walla River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second, for the irrigation offive acres.
3. The place where the water is to be pumped or developed is located. The place where
water is to be pumped is South 650 feet and East 15 feet from the 4 Section corner between Sections 25 and 26, Twp. 6 North, Range 35 E., W. M., and being within the
No of NW of SW2, Sec. 25. The distance and bearing from section corner Terminating in N2 NW4 of SW4 of SW4
or sec. 25, ip. o worth, Range 55 E., W. M.
being within the of Sec, Twp, R
W. M., in the county of
4. The A. E. Hull Well to be on premises above miles  (Canal or pipe line)
in length, terminating in the of Sec, Twp
R, W. M., the proposed location being shown throughout on the accompanying map.
5. The name of the well or other works is A. E. Hull well and pumping
system.
DESCRIPTION OF WORKS
DESCRIPTION OF WORKS
6. 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.
consists of one well 5 feet in diameter and 60 feet deep.
,
7. The development will consist of one well and pumping plant having of (Give number of wells, tunnels, etc.)
diameter of 5 feet inches and an estimated depth of60 feet.

8. A de	escription of the pip	pe lines, canals or ot	her distributing	works is as follows: Diameter	r of
pipeno	ne	, length		, kind(Wood, cast iron, wrought, concret	·
				end of pipe,none	
feet. If canal i	used in addition to	pipe, give description	n. Width on top	(at water line)	
feet; width on fall per 1,000 f		feet; depth of u	vater	feet; grade	feet
9. If p				n direct connected pump	•••••
Give cap	pacity and type of m	otor or engine to be	used		
from a natural and the differ	stream or stream c rence in elevation	hannel, give the dis between the stre	tance to the nea am bed and the	work is less than one-fourth a rest point on each of such chan e ground surface at the source	nels e of
				ucres, located in each smallest l	_
Umatilla Contherne North	unty, Oregon; r	unning thence So	uth 330.81 fe	th of the Northwest cornerth, Range 35 E., W. M. 1 et; thence East 655.66 fe ing tract No. 4 Opportuni	et;
12. Es	timated cost of pro	posed works, \$ 50	0.00		
13. De	velopment work w	ill begin on or bef	ore Nov. ls	t, 1940	
14. De	velopment work wil	l be completed on or	before May 1st	, 1941	
		N. Carlotte		on or before July 1st, 1940	
	te maps of the pro	- , -	ared in accord	ance with the rules of the S	tate
			A. E.		
			(:	Name of applicant)	
Signed i	in the presence of	us as witnesses:			•
(1) J. W. T	,		Freewater	, Oregon, Route 1,	
, ,	(Name)	······································		(Address of witness) Oregon, Route 1	
(10)	(Name)	e haan wetanad		(Address of witness) cross the road on a ten	
		is been watered	rom a well a	cross the road on a ten	
acre tra					
		· <b></b>			
<u></u>					
•••••		·			
***************************************					
			:	i	

i his is to certify that I h	and anamimad the famous	ing application together wit	h the gasemassi
1 1 1 1 17		ing application, together wit	п тпе ассотрапуі
maps and data, and return the	same for correction or o	completion, as follows:	
Correction			
			······································
In order to retain its pr		must be returned to the St	tate Engineer, w
•		September	192 40.
		CHAS. E. STRICKL	IN STATE ENGINEER
		NFW	
STATE OF OREGON, $s_{ss}$			
County of Marion,			
This is to certify that I h	nave examined the forego	oing application and do here	by grant the san
subject to the following limitati	ons and conditions Thi	s appropriation shall be	e limited to C
cubic foot per second or i	ts equivalent for ea	ach acre irrigated and	shall be and to
subject to the following limitaticubic foot per second or is asonable rotation system a is limited to the appropr	ts equivalent for ea	ach acre irrigated and	shall be and fe
subject to the following limitaticubic foot per second or is asonable rotation system a is limited to the appropr	ts equivalent for ea	ach acre irrigated and	shall be and fe
cubic foot per second or i	ts equivalent for ea	ach acre irrigated and	shall be and fe
cubic foot per second or i	ts equivalent for ea	ach acre irrigated and	shall be and to
cubic foot per second or i	ts equivalent for ea	ach acre irrigated and	shall be and fe
cubic foot per second or i asonable rotation system a is limited to the appropr	ts equivalent for east may be ordered by riation of water from	ach acre irrigated and the proper state office m a well for irrigation	shall be and er. The right purposes.
asonable rotation system a is limited to the appropr  The amount of water appropriate to the appropriate to	ts equivalent for east may be ordered by riation of water from	ach acre irrigated and the proper state office m a well for irrigation ed to the amount which can	shall be er. The right purposes.
cubic foot per second or in asonable rotation system a is limited to the appropriate amount of water appropriate amount of water appropriate and not to exceed	ts equivalent for east may be ordered by riation of water from propriated shall be limited.	ech acre irrigated and the proper state office m a well for irrigation ed to the amount which can ubic feet per second, or its e	shall be to be purposes.  be applied to be quivalent in case
cubic foot per second or in asonable rotation system a is limited to the appropriate amount of water appropriate and not to exceed	propriated shall be limited to the control of the limited shall be limited that the control of the permit is september 19 to 1	ed to the amount which can ubic feet per second, or its eer 18, 1940	shall be er. The right purposes.  be applied to be quivalent in case
The amount of water appropriation. The priority date of the Actual construction work	oropriated shall be limited that the shall begin on or before	ed to the amount which can ubic feet per second, or its e er 18, 1940  January 10, 1942	shall be er. The right purposes.  be applied to be quivalent in case and sh
cubic foot per second or is asonable rotation system a is limited to the appropriate amount of water appropriate and not to exceed	ts equivalent for eas may be ordered by riation of water from propriated shall be limited to the control of this permit is September shall begin on or before reasonable diligence and	ed to the amount which can ubic feet per second, or its e er 18, 1940  January 10, 1942	shall be replied to be applied to be quivalent in case and sh
The amount of water appropriation. The priority date of the Actual construction work	ts equivalent for eas may be ordered by riation of water from propriated shall be limited to the control of this permit is September shall begin on or before reasonable diligence and	ed to the amount which can ubic feet per second, or its e er 18, 1940  January 10, 1942	shall be per the right purposes.  be applied to be quivalent in case and sh
The amount of water appropriation. The priority date of the Actual construction work thereafter be prosecuted with recomplete application of the application of the appropriation of the actual construction work thereafter be prosecuted with recomplete application of the actual construction of the actual construction of the application of the actual construction of the ac	ts equivalent for easonable diligence and the water to the propose	ed to the amount which can ubic feet per second, or its e er 18, 1940  January 10, 1942	shall be the right purposes.  be applied to be quivalent in case and sh
cubic foot per second or in asonable rotation system at is limited to the appropriate amount of water appropriate and not to exceed actual construction work thereafter be prosecuted with respectively.	ts equivalent for eas may be ordered by riation of water from or	ed to the amount which can ubic feet per second, or its e er 18, 1940  January 10, 1942  be completed on or before	shall be the result of the purposes.  be applied to be applied to a case and shape and

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.

•	Application	No.	U-133	
1	Permit No.		U-125	<b>-</b>

## **PERMIT**

TO APPROPRIATE THE UNDERGROUND WATERS OF THE
STATE OF OREGON

Division No District No
This instrument was first received in the
office of the State Engineer at Salem, Oregon,
on the18th day of _September
19£ 40, at 1:00 o'clock P.M.
Returned to applicant for correction:
Corrected application received:
Approved:
January 10, 1941
Recorded in Book No of
Permit, on page125
CHAS. E. STRICKLIN STATE ENGINEER.

Fee Paid \$9.50

7 - 24