To Appropriate the Ground Waters of the State of Oregon

In United States of America acting by and through the Department of the Army Corps of Engineers, U. S. Army Engineer Bratrict, Walla Walla, Walla Wall
of
following described ground 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, sunnel or other source of water development
columbia River (Name of streem)
tributary of
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 isMilitary(domestic)
4. The well or other source is located 75 ft. South and 3500 ft. West. from the NE
corner ofSection 5 (Section or subdivision)
1000 feet due west of Well No. 1 (file No. U-571) Permit No. U-522
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the Government Lot 3 (NE2NW1) of Sec. 5, Twp. 4 N., R. 27E
W. M., in the county of
5. The to be mil
in length, terminating in the of Sec, Twp
R, W. M., the proposed location being shown throughout on the accompanying map.
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 t supply when not in use must be described.
8. The development will consist of a dealled well having (Give sumber of wells, tunnels, etc.)
diameter of
122 ft. of 24-inch feet of the well will require 127.5t. of 20-inch casing. Depth to water table is estimated 17.5t. (Feet)

feet; depth of waterfeet; gradefeet (b) Atfeet; width on top (at water line) feet; width on bottomfeet; depth of water feet fail per one thousand feet. (c) Length of pipe,ft.; size at intake,in.; in size at	
(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.	
feet; width on bottom feet; depth of water Jeet fall per one thousand feet.	
Jeet fail per one thousand feet.	
Jeet fail per one thousand feet.	•••••
(c) Length of pipe,	
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intake in.; size at place of the in.; difference in eleva	ztion bet
e and place of use, ft. Is grade uniform? Estima	ated cap
sec. jt.	
10. If pumps are to be used, give size and typepumpofsufficientsizetopum	m1000
	÷2000
ype unknown at this time	
Give horsepower and type of motor or engine to be usedunknown at this time	e
MATERIAL STATE OF THE PROPERTY	
ral stream or stream channel, give the distance to the nearest point on each of such ifference in elevation between the stream bed and the ground surface at the source of	
12. Location of area to be irrigated, or place of use	or Acres
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12. Location of area to be irrigated, or place of useDomestic. use. Township Range g. or W. of Willesmette Meridian Perty-acre Tract Number To Be I	or Acres
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al stream or stream channel, give the distance to the nearest point on each of such ifference in elevation between the stream bed and the ground surface at the source of 12. Location of area to be irrigated, or place of use Domestic. use Township Range 2. or W. of Williamette Meridian Section Forty-acre Tract Number To Be I	or Acres

Kind of crops raised

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14. Entireled test of prognets works, \$1.	A3.000	
	1 Nov 1957	•
16. Construction work all the completed o	ESPECIAL L. November 19	
17. The water will be completely applied	to the proposed use on or before.	July 1959
M. If the ground water supply is supple	nneutal to an existing water sug	ply, identify any a
on for permit, permit, certificate or adjud		
Micent this well is 1800! west of N	lell No. 4, Permit No. 11-52	<u> </u>
	UNITED STATES OF A	MERTCA
	By: Mark. Tyn	pe
Remarks:	MAX K. TYSOR Research of a Chief, Real Estate D	
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Date set forth in Item 17 is approx	rimite and is based upon bes	t.information
available at this time. Certain he	ildings and facilities for	military puro oc
are to be constructed. As to when	construction will be comme	nced.ortime
required to complete construction i	•	•
Ledding for complete construction.	rottostrugcommencement13k	or delant-my
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CATE OF OPECON		
CATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have examined	the foregoing application, togethe	er with the accompa
aps and data, and return the same forCO	rrection	
In and on to matrix its missies. Alice	ingtion must be potermed to the Ct	ate Engineer with a
In order to retain its priority, this appli		ate Engineer, with c
-		ate Engineer, with c
In order to retain its priority, this appliants on or before April 11		ate Engineer, with c

LEWIS A. STANLEY
STATE PIGINEER

By James W. Carver, Jr.

Country of Marian.

This is to servify that Libens executed the foregoing application and do hereby grant the same, BUBJECT TO EXISTING RIGITS and the following limitations and conditions:

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							users, fromW	11. No. 5
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acre feet	t per acre	for each ac	re irrigated	during th	e irrigatio	n season of ea	ch year;	•
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line, add	equate to	determine tee shall in	water level ( stall and mai	elevation ntain a w	in the wel eir. meter.	l at all times. .or other suite		device, and shall
keep a c	complete r	ecord of th	e amount of	ground w	ater withd	rawn.		
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						shall be made	on or before O	ctober 1, 19.61.
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•		GROUND TATE	eived em, O	M.			2	17ATE ENGINEE 1ge 39
Application No. G-848 Permit No. G-1017	H	団のデ	This instrument was first received in the ice of the State Engineer at Salem, Oregon,	aruary A.			bage k	Ž :
Vo. G-8			oas fir gineer	lock	.::		October 20. 1958 orded in book No Water Permits on p	STANLEY No. 7
tion No. G-	PE	= -	nent v rte En	A day of	plicant		October 20 ₄ 19 Recorded in book No. vund Water Permits on	LENTS. A. STA  Drainage Basin No.
Application Permit No.		APPROPR WATERS OF	nstrur the St	1 2	l to ap	d.	atobe ded in Water	LEGIS.
A Q		TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 2.7 th day of 19,58, at 8:00.0°c	Returned to applicant:	Approved:	Recorded in book No	L Drain
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