

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Betty anne (Name of applicant)	
of OFt 2 Box 2.76 country of Umalilla	,
state of, do hereby make application for a permit to appropfollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	riate the
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 develo	pment is
situated Cast Branch & mud Creek.	
tributary of Spring one	que
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 sprubling of Cop	
4. The well or other source is located 2165 ft. N and 1345 ft. E from th	ie
corner of & W GAVNER Seator 22 Tourship & North Rouge (Section or subdivision)	35 E.W. A
(Mup 11c - 842 H.N. i 37 FLE from SW Corner of NE 14 SW 14, Sec 22) (If preferable, give distance and bearing to section corner)	
(If there is more than one we'l each must be described. Use separate sheet if necessary)	
being within the NE1/8 w 4 of Sec. 22, Twp. CN, R.	3.5 É.,
W. M., in the country of worstella, Oregan.	
5. The special of Light to be to be	miles
in length, terminating in the	
R W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Evining well	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservations supply when not in use must be described.	tion of the
en de la companya de La companya de la co	
8. The development will consist of (Give number of wells, tunnels, etc.)	having a
diameter of 10" inches and an estimated depth of	
feet of the well will require casing. Depth to water table is estimated	60 pt.

and the contract of the contra

CANAL SYSTEM OR FIRE LINE

ate. At head					
	feet; depth of wat	er	feet; grade	-	feet fall p
and feet.					
(b) At	mil	les from head	lgate: width on top (a	t water line)
	feet; width on b	oottom .	feet; dept	h of water	
	feet fall p	er one thouse	and feet.		
(c) Length	of pipe.	ft.;	size at intake.	in.; ii	n size at
intake	in.; s	ize at place o	f use	in.; differer	nce in elevation be
e and place o			Is grade uniform?		
	sec. ft.				
	•	gina waa and	upe Turken	- 15	HB
10. IJ pun	po ure to ce usea, (que six una	impe / te Lacest	-	/ / /
Give horse	power and type of	motor or eng	nine to be used 2.	20 V.	HPM 180
11 If the		1 tunnal or o	ther deve <mark>lopment</mark> wo	rl- ic loce tha	in one-fourth mile
II. IJ UNE	iocation of the wei	s, canner, or o	cite i de l'ellopine il dio		
•			<u>-</u>		•
ral stream c	or stream channel	, give the di	stance to the nearest	point on ea	ch of such channe
ral stream c ifference in	or stream channel elevation between	, give the di the stream l	stance to the nearest bed and the ground s	point on eaurface at th	ch of such channe e source of develo
ral stream c ifference in	or stream channel elevation between	, give the di the stream l	stance to the nearest bed and the ground s	point on eaurface at th	ch of such channe e source of develo
ral stream c ifference in	or stream channel elevation between	, give the di the stream l	stance to the nearest bed and the ground s	point on eaurface at th	ch of such channe e source of develo
ral stream c ifference in	or stream channel elevation between	, give the di the stream l	stance to the nearest bed and the ground s	point on eaurface at th	ch of such channe e source of develo
ral stream c ifference in	or stream channel elevation between	, give the di the stream l	stance to the nearest	point on eaurface at th	ch of such channe e source of develo
ral stream c ifference in	or stream channel elevation between	, give the di the stream l	stance to the nearest bed and the ground s	point on eaurface at th	ch of such channe e source of develo
ral stream of ifference in the following of the stream of	or stream channel elevation between	give the di the stream	stance to the nearest bed and the ground stance of the sta	point on eaurface at th	ch of such channe e source of develo
ral stream of ifference in the last of the	or stream channel elevation between the stream of area to be in Range of or work of the stream of th	give the di the stream	stance to the nearest bed and the ground stance of the sta	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between	give the di the stream is	stance to the nearest bed and the ground stance of use	point on ea urface at th Much	ch of such channels e source of development of the channels
ral stream of ifference in the last of the	or stream channel elevation between the stream of area to be in Range of or work of the stream of th	give the di the stream is	stance to the nearest bed and the ground stance of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in the last of the	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t
ral stream of ifference in Land Location Country of Street Location Country	or stream channel elevation between the stream of the stre	give the di the stream the stream rigated, or pl	stance to the nearest bed and the ground stance of the thing ace of use	point on ea urface at th Much	ch of such channels source of development of the channels of t

Kind of crops raised Wheat, barley, wight hier with

By Walter N. Perry Assistant

County of Marion,

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 shall not exceed 0.56 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Crimius Well

The use to which this water is to be applied is irrigation and supplemental irrigation

If for irrigation, this appropriation shall be limited to 1/30th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; and the right allowed hereunder for the appropriation of water for lands having a valid prior right shall be limited to the amount necessary to make any deficiency in water available to said lands under said prior right and the amount allowed herein together with the amount secured under any other right existing for said lands shall be limited by the duty of water as fixed herein;

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee in i'l vistal' and maintain a near, meter, or other natable measuring device, and shall keep a complete record of the amount of ground water withdrawn

The priority date of this permit is August 28, 1961

Actual construction work shall begin on or before January 2, 1963

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 1963

Complete application of the water to the proposed use shall be made on or before October 1, 19 64

WITNESS my hand this 2nd

TO APPROPRIATE TI WATERS OF THE

PERMI

day of January

.1962

May F. Rogers, Deputy STATE ENGINEER

Application No. G- 3135
Permit No. G- 1961

OF OREGON

Dis instrument was first received in the

This instrument was first received office of the State Engineer at Salem. O

office of the State Engineer at Salcm on the Zor day of August

19 b., at **8:00** o'clock

Returned to applicant:

damany , 1962

Approved:

Recorded in book No. C. Ground Water Permits on page

Drainage Basin No. 7 page --

....

State Printing