

## Permit No. E.J. 657

## APPLICATION FOR A PERMET

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

Unio	(Heine of applicant	, county of
ollowing described un	derground waters of the state of Oreg	ake application for a permit to appropriate the on, SUBJECT TO EXISTING RIGHTS:
I) the appacant	is a corporation, give date and place of	:
1. Give name o	f nearest stream to which the well, t	unnel or other source of water development is
ituated	Little Creek	
		tributary of Catherine Creek
		to apply to beneficial use isfour cubic
3. The use to u	which the water is to be applied is	rrigation
nıım	iber one	· · · · · · · · · · · · · · · · · · ·
		₩
4. The welyor o	other source is located .ZUL ft	and ft from the SE
	section 11 being N.77	or B)  leg 21 west of said SE corner subdivision)
	Section 11 being Na 77 (Section or	leg 21 west of said SE corner nubdivision)
corner ofNE.	section 11 being N.77	leg 21 west of said SE corner subdivision)  ag to section corner)  d. Use separate sheet if necessary)
corner of	(If preferable, give distance and bear)  (If there is more than one well, each must be described by the second of	leg 21 west of said SE corner subdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 45 R. 39E
being within the	(If there is more than one well, each must be described of Union	leg 21 west of said SE corner nubdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48
being within the  W. M., in the county	(If there is more than one well, each must be described of Union (Canal or pipe line)	leg 21 west of said SE corner nubdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 45 R. 39E  to be two and 1/2 miles
being within the  W. M., in the county	(If there is more than one well, each must be described of Union (Canal or pipe line)	leg 21 west of said SE corner nubdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 45 R. 39E  to be two and 1/2 miles
being within the  W. M., in the county  5. The  in length, terminating	(If there is more than one well, each must be described of Union (Canal or pipe line)	leg 21 west of said SE corner nubdivision)  The section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48 R. 39E  to be two and 1/2 miles  of Sec. 26 Twp. 38.
being within the  W. M., in the county  5. The  in length, terminating  R. 39 E; W. M.,	(If preferable, give distance and bearing SELNEL of Union Canal (Canal or pipe line)  (Smallest legal subdivision the proposed location being shown the	leg 21 west of said SE corner nubdivision)  The section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48 R. 39E  to be two and 1/2 miles  of Sec. 26 Twp. 38.
being within the  W. M., in the county  5. The  in length, terminating  R. 39 E; W. M.,	(If preferable, give distance and bearing SELNEL of Union Canal (Canal or pipe line)  (Smallest legal subdivision the proposed location being shown the	leg 21! west of said SE corner subdivision)  as to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48, R. 39E  to be two and 1/2 miles  of Sec. 26
torner of	(If preferable, give distance and bearing there is more than one well, each must be described as the second of the SELSEL (Smallest legal subdivision the proposed location being shown that the well or other works is the DESCRIPTION OF SECRIPTION OF SECRI	leg 21! west of said SE corner subdivision)  as to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48, R. 39E  to be two and 1/2 miles  of Sec. 26
being within the  W. M., in the county  5. The  in length, terminating  R. 39 E, W. M.,  6. The name of  Wells.  7. If the flow to  supply when not in u	(If preferable, give distance and bearing SELNEL Of Union  Canal  (Canal or pipe line)  g in the SELSEL (Smallest legal subdivision the proposed location being shown the propos	leg 21! west of said SE corner nubdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48. R. 39E  to be two and 1/2 miles  of Sec. 26Twp. 3S.  roughout on the accompanying map. ian Well No. one of Woodruff  WORKS
being within the  W. M., in the county  5. The  in length, terminating  R. 39 E, W. M.,  6. The name of  Wells.  7. If the flow to  supply when not in u	(If preferable, give distance and bearing SELNEL Of Union  Canal  (Canal or pipe line)  g in the SELSEL (Smallest legal subdivision the proposed location being shown the propos	leg 21! west of said SE corner mubdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48, R. 39E  to be two and 1/2 miles  of Sec 26, Twp. 38  roughout on the accompanying map.  ian Well No. one of Woodruff  WORKS  be used for the control and conservation of the when needed and also for pumping
being within the  W. M., in the county  5. The  in length, terminating  R. 39 E; W. M.,  6. The name of  Wells.  7. If the flow to  supply when not in u	(If preferable, give distance and bearing SELNEL of Union Canal (Canal or pipe line)  g in the SELSEL (Smallest legal subdivision the proposed location being shown the proposed for turning on flow pred for turning on flow	leg 21! west of said SE corner subdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 4S
being within the  W. M., in the county  5. The  in length, terminating  R. 39 E, W. M.,  6. The name of  Wells.  7. If the flow to  supply when not in u  Well is cap  from it.	(If preferable, give distance and bearing SELNEL of Union Canal or pipe line)  (Smallest legal subdivision the proposed location being shown that the well or other works is DESCRIPTION Of the be utilized is artesian, the works to use must be described.  (Smallest legal subdivision that works to use must be described.	leg 21! west of said SE corner subdivision)  ag to section corner)  d. Use separate sheet if necessary)  Sec. 11, Twp. 48, R. 39E  to be two and 1/2 miles  of Sec. 26 Twp. 3S.  roughout on the accompanying map. ian Well No. one of Woodruff  WORKS  be used for the control and conservation of the when needed and also for pumping

igate. At heads	pate: width on to	et water lis	<b>(e)</b>	jeet; width on bottom
fe	eet; depth of wate	er	feet; grade	feet fall per one
wand feet.				
(b) At	mil	es from heads	gate: width on top (at water line)	6 feet
	. feet; width on b	ottom 5 10	feet; depth of water	2 feet;
le 1/2	feet fall po	er one thouse	nd feet.	
(c) Length	of pipe,	ft.; s	rize at intake, in.; in s	rize at
n intake	in.; s	ize at place of	use in.; difference	e in elevation between
ke and place of	use,	ft. 1	s grade uniform?	Estimated capacity,
	. sec. ft.			
10. If pump	s are to be used, ç	rive size and t	ype motor 125 H.P capac	ity
3200	gal.per mi	nute Pu	mp 12 " outlet.	
Give horsep	ower a <b>nd type of</b>	motor or eng	ine to be used	
-			125 H.P. capacity	
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ural stream or difference in e	r stream channel	, give the dis	ther development work is less than stance to the nearest point on each sed and the ground surface at the	of such chemicand
ural stream or difference in e	r stream channel	, give the dis	ace of use	of such channels and source of development
ural stream or difference in e	r stream channel	, give the dis	stance to the nearest point on each	of such chemicand
ural stream or difference in e	elevation between	, give the dis	ace of use	of such channels and source of development
ural stream or difference in e	r stream channel elevation between on of area to be ir Range Z. or W. of Willamette Merician 39 E tal irrigati	give the distributed the stream by the strea	ace of use	of such channels and source of development  Number Acres To Be Irragated
ural stream or difference in e	r stream channel elevation between on of area to be ir Range Z. or W. of Willamette Merician 39 E tal irrigati	give the distributed the stream by the strea	retance to the nearest point on each sed and the ground surface at the sed and	Number Acres To Be Irrugated  40 40 under rights for
12. Location  Township N. or S  Supplement Catherine	m of area to be in Range Williamette Meridian.  39 E tel irrigati	give the distributed the stream by the strea	rance to the nearest point on each ped and the ground surface at the sed and s	Number Acres To Be Irrusated  40 40 under rights for 39 39 40
12. Location Township Nore  Supplement Catherine 4 S	r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian 39 E tal irrigation 39 E	give the distributed the stream by the strea	ace of use  Forty-acre Tract  NWINEL  SWINEL  Lowing lands irrigated  NELNEL  SEINEL	Number Acres To Be Irrusated  40 40 40 under rights for 39 39 40 39
12. Location Township Nore  Supplement Catherine 4 S	r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian 39 E tal irrigation 39 E	give the distributed the stream by the strea	rance to the nearest point on each sed and the ground surface at the sed and s	Number Acres To Be Irrusated  40 40 under rights for 39 39
12. Location Township Nore  Supplement Catherine 4 S	r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian 39 E tal irrigation 39 E	give the distributed the stream by the strea	rance to the nearest point on each sed and the ground surface at the sed of use    NW!NE!   SW!NE!   SW!NE!   SE!NE!   SE!NE!   SW!NE!   SE!NE!   SE!NE!   NE!SE!	Number Acres To Be Irrugated  40 40 under rights for 39 40 39 39
12. Location Township Nore  Supplement Catherine 4 S	r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian 39 E tal irrigation 39 E	give the distributed the stream by the strea	rance to the nearest point on each sed and the ground surface at the sed and s	Number Acres To Be Irrugated  40 40 40 40 under rights for 39 39 40 39 40
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12. Location  Township N. or 8  Supplement Catherine 4 S	r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian 39 E tal irrigation 39 E	give the distributed the stream by the strea	rance to the nearest point on each sed and the ground surface at the sed and s	Number Acres To Be Irrugated  40 40 40 40 under rights for 39 39 40 39 40
12. Location  Township Nore  Supplement Catherine 4 S	r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian 39 E tal irrigation 39 E	give the distributed the stream by the strea	rance to the nearest point on each sed and the ground surface at the sed and s	Number Acres To Be Irrugated  40 40 40 40 under rights for 39 39 40 39 40
12. Location  Township Nore  Supplement Catherine 4 S	r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian 39 E tal irrigation 39 E	give the distributed the stream by the strea	rance to the nearest point on each sed and the ground surface at the sed and s	Number Acres To Be Irrugated  40 40 40 40 under rights for 39 39 40 39 40

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en es	imated population	on of	ta 19	• • • • • • • • • • • • • • • • • • •	
14.	Estimated cost	of proposed works,	<b>\$</b>		•
•	4.00 %				
15.	Construction to	ork will pages on or	before		
16.	Construction w	ork will be complete	d on or before	a die a ma west en mage hiermade englightende en est en help ander en e	,
17	The sector spill	he completely engli	ed to the proposed we	e on or before	*************
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	for whi	ch permit Um5	82_has_been_is	suedbei.ngWood:	ruff well
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		This	applicationi	sfiledtotake	the place
	of app	lication No	J-786 heretofo	re filed on the	9th day
				or correction on	
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	day of	March, 1955			
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. County of Marton,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The	right herein grant	ed is limited to the	e amount of wat	er which can be applied to l	b <b>eneficial use</b> and
shall not ea	3,250	cubic feet per	r second measur	ed at the point of diversion	from the well or
source of a	ppropriation, or its	equivalent in case	e of rotation wit	h other water users, from	Woodruff
Artesian	Well No. 1	Pådd ådd blav vän brink og 141 stærð 9 1 6 4 s na 00		•••••••••••••••••••••••••••••••••••••••	
The	use to which this (	water is to be app	lied is 1 rrig	ation & supplemental	irrigation
If for	r irrigation, this az	propriation shall	be limited to	1/80 of one cub	ic foot per second
or its equit	valent for each act	re irrigated and sh	all be further li	mited to a diversion of not	to exceed 3
acre feet p	er acre for each a	cre irrigated duri	ng the irrigation	season of each year;pr	ovided further
that the	amount of wate	r allowed here	in, together	with the amount secu	red under any
other rig	ht existing fo	r the same lan	ds shall not	exceed the limitation	n allowed
herein,			**********		
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and shall b	e subject to such	reasonable rotatio	n system as ma	y be ordered by the proper	state officer
	well shall be so co		-		
	priority date of th	-	-		
	ual construction w				and shall
		-	•	completed on or before Oc	
inereagier	de prosecuteu w	in reasonable an	igence and be t	ompleted on or vejore oc	100er 1, 1930
Com	nlate application	of the eveter to th	a mronozad waa a	hall ha made on on before (	Datahan 1 10 57
Con	ipiete application	oj the water to the	e proposea use s	<b>hall be made on</b> or before (	)Ctober 1, 19 - 51
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Application No.	PERM PRIATE D WATEI TE OF O	te Engi day of	o'clock o' l'we	. 1955 ook No. U-	SA.
Applicatior Permit No.	PROPE PROPE JUND V	umer State da	/. <i>Q</i> e. o' f./be/ applican	n 2	LEWIS
Appl Pern	PAPPROPESTATE	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Image of Expenses	at	Nerch 21, 1959 Recorded in book No	
	<b>o</b> f 0	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 2 day of Lebenery	19 £5, at	Approved:  March 2  Recorded in Permits on page	) 
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