

Permit No. G- 1688

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Pestotnee A.	134 W. E. Sandy Blvd.	, county ofNultnomah,		
state ofOrogonfollowing described ground was	, do hereby make ters of the state of Oregon, SUB.	application for a permit to appropriate the IECT 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, tunne	el or other source of water development is		
situated Butter	r Creek			
h	(1.2.2.2	utary of Umatilla River		
	which the applicant intends to a	apply to beneficial use iscubic		
3. The use to which the	water is to be applied is	rrigation		
4. The well or other sow	rce is located 10 ft. N	and 10 ft. E from the S.W.		
corner of S.E. L. S.E.	Section 25 (Section or subdiv			
	(If preferable, give distance and bearing to a	section corner)		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	more than one we'l each must be described. Us	e separate sheet if necessary)		
	f SE Quarter of Sec.	25 , $Twp. 3 N$, $R. 27 \in$		
		25 , Twp. 3 N R. 27 E		
being within the S.E. 2 0		25 , Twp. 3 N R. 27 E to be miles		
being within the S.E. $\frac{1}{4}$ o	atilla			
being within the S.E. \(\frac{1}{4}\) o W. M., in the county of \(\frac{1}{4}\) 5. The in length, terminating in the	(Canal or pipe line) (Smallest legal subdivision)	to be miles		
being within the S.E. 140 W. M., in the county of . Um 5. The in length, terminating in the	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through	to be miles of Sec. Twp.		
being within the S.E. 1/4 of W. M., in the county of Um 5. The in length, terminating in the R. W. M., the proper	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through	to be miles of Sec. Twp. ghout on the accompanying map.		
being within the S.E. 1. 0 W. M., in the county of	Canal or pipe line: (Smallest legal subdivision) osed location being shown through I or other works is DESCRIPTION OF We ized is artesian, the works to be a	to be miles of Sec. Twp. ghout on the accompanying map.		
being within the S.E. 1 0 W. M., in the county of	Canal or pipe line: (Smallest legal subdivision) osed location being shown through I or other works is DESCRIPTION OF We ized is artesian, the works to be a	to be miles of Sec. Twp. ghout on the accompanying map. ORKS		
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being within the S.E. 1/4 of W. M., in the county of	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through or other works is DESCRIPTION OF We dized is artesian, the works to be a peedescribed.	to be miles of Sec. Twp. ghout on the accompanying map. ORKS used for the control and conservation of the		
being within the S.E. 1/4 of W. M., in the county of	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through or other works is DESCRIPTION OF We ized is artesian, the works to be a pe described. Give nur.	to be miles of Sec. Twp. ghout on the accompanying map. ORKS		

					rom
			l where materially changed		
	•		feet; grade		
ousand feet.					
•	miles	from headaat	e: width on top (at water lin	ne)	
			feet; depth of water		
	feet fall per				
			e at intake,in.	; in size at	ft
			rein.; diffe		veet
			grade uniform?		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			_		
10. If pump	ps are to be used, gu		e		
Give horses	power and type of n	notor or engine	e to be used	And the second of the second o	
			••••		
arranal straam o	r stream channel	aive the dista	er development work is less to note to the nearest point on and the ground surface at	each of such channels	S Un
arranal straam o	r stream channel	aive the dista	nce to the nearest point on	each of such channels	S Un
natural stream o he difference in	r stream channel, elevation between t	give the dista the stream bed	nce to the nearest point on	each of such channels	Cun
natural stream o he difference in	on of area to be irr	give the dista the stream bed	nce to the nearest point on and the ground surface at	each of such channels	S Un
12. Locati	on of area to be irr	give the dista the stream bed igated, or place	nce to the nearest point on and the ground surface at the ground s	Number Acres To Be Irrigated Supplementa	men
12. Locati	on of area to be irrectly of Williamette Meridian	give the dista the stream bed igated, or place	rorty-acre Tract	Number Acres	men
12. Locati	on of area to be irrectly of Williamette Meridian	give the dista the stream bed igated, or place	roe to the nearest point on and the ground surface at surface at surface at surface at surface. Forty-acre Tract	Number Acres To Be Irrigated Supplementa	men
12. Locati	on of area to be irrectly of Williamette Meridian	give the dista the stream bed igated, or place	roce to the nearest point on and the ground surface at surface at surface at surface at surface. Forty-acre Tract NE SE NW SE SW SE	Number Acres To Be Irrigated Supplementa 38	men
12. Locati	on of area to be irrectly of Williamette Meridian	give the distation bed stream bed stream bed signated, or place section	roce to the nearest point on and the ground surface at	Number Acres To Be Irrigated Supplementa 38 6 26	men
12. Locati	on of area to be irrectly on of area of the irrectly of williamette Meridian	give the dista the stream bed igated, or place	roce to the nearest point on and the ground surface at surface at surface at surface at surface. Forty-acre Tract NE SE NW SE SW SE	Number Acres To Be Irrigated Supplementa 38 6 26	men
12. Locati	on of area to be irrectly on of area of the irrectly of williamette Meridian	give the distation bed stream bed stream bed signated, or place section	roce to the nearest point on and the ground surface at Forty-acre Tract NE SE NW SE SW SE SE SE All NE 1/4	Number Acres To Be Irrigated Supplementa 38 6 26 40	men
12. Locati	on of area to be irrectly on of area of the irrectly of williamette Meridian	give the distant he distant he stream bed igated, or place Section 25	roce to the nearest point on and the ground surface at	Number Acres To Be Irrigated Supplementa 38 6 26 40 160	men
12. Locati	on of area to be irrectly on of area of the irrectly of williamette Meridian	give the distant he distant he stream bed igated, or place Section 25	roce to the nearest point on and the ground surface at Forty-acre Tract NE SE NW SE SW SE SE SE All NE 1/4 NE NW SE NW	Number Acres To Be Irrigated Supplementa 38 6 26 40 160 10	men
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12. Locati	on of area to be irrectly on of area of the irrectly of williamette Meridian	give the distant he distant he stream bed igated, or place Section 25	roce to the nearest point on and the ground surface at Forty-acre Tract NE SE NW SE SW SE SE SE All NE 14 NE NW SE NW SW SE	Number Acres To Be Irrigated Supplementa 38 6 26 40 160 10 Primary 14 30	men

Character of soil

Kind of crops raised Forage

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id an estimate	d population of	in 19	*****	•
	ANSWER QUE	FT90968 14, 15, 14, 17 A	MD 18 IN ALL CASES	
14. Estim	ated cost of proposed	works, \$.15,000.00	*******	
15. Const	ruction work will beg	in on or beforeOcts	ber 1, 1960	
16. Const	truction work will be c	completed on or before	October 1, 1961	2
17. The u	vater will be complete	By applied to the prop	osed use on or before	October 1, 1961
				oly, identify any appli-
stion for pern	nit, pérmit, certificat	e or adjudicated righ	t to appropriate water	, made or held by the
pplicant			•••••	·
		/		
			Leonges	walls
Remarks:	•		A Bigmature of app	plicant)
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STATE OF O	REGON.			
County of M	> ss.			,
This is t	o certify that I have	examined the foregoi	na application together	with the accompanying
naps and data	, and return the same	<i>Jor</i>		
In order	to retain its priority	, this application mus	t be returned to the Sta	te Enginger, with correc
ions on or bef	ore			
WITNE	SS my hand this	day of	· · · · · · · · · · · · · · · · · · ·	

By

ASSIST ANT

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:

		ed is limited to the am	ount of water	r which can be applied to benefic	rial use and
	exceed 2.23			d at the point of diversion from	
source of	appropriation, or its	s equivalent in case of	rotation with	other water users, from a wel	1
The	e use to which this	water is to be applied	is irrigat	ion and supplemental irri	gation
If f	or irrigation, this a	ppropriation shall be li	mited to	1/80th of one cubic foot	per second
or its equ	ivalent for each ac	re irrigated and shall	be further lin	nited to a diversion of not to exce	ed 3
acre feet	per acre for each a	cre irrigated during t	he irrigation	season of each year; and the	right
allowed	hereunder for	the appropriation	of water	for lands having a valid	prior
				make up any deficiency i	
availab	ole to said land	ls under said prio	r right an	d the amount allowed here	in,
				right existing for said li	ands.,
shall t	be limited by the	ne duty of water a	s fixed he	rein,	
and shall	be subject to such	reasonable rotation sy	stem as may	be ordered by the proper state o	officer.
the works The line, adeq The	s shall include prop e works constructed quate to determine e permittee shall in	er capping and contro d shall include an air water level elevation	l valve to pro line and pres in the well o veir, meter, o	r other suitable measuring device	r. · measuring
Act		ork shall begin on or i	before Dec	tember 21, 1960 ember 8, 1961 mpleted on or before October 1	and shall
Co	mplete application	of the water to the pro	oposed use sh	all be made on or before October	1. 19 63
W1	TNESS my hand th	nis ^{8th} day of .	D ec	ember de Stanle	E ENGINEER
Application No. G- 1445 Permit No. G-	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21 st day of September. 19 60 at 8:00 o'clock A M.	Returned to applicant:	Approved: December 8, 1960 Recorded in book No. 7 of Ground Water Permits on page LEVIS A. STANIEY GATE ENGINEER	Drainage Basin No. 7 page 50