
1186

APPLICATION FOR A PERMIT

To Apprepriate the Ground Waters of the State of Oregon

1,	······	ran Armeson			•••••
y	R. 1. Box 93.	Ganby	county of	Clackamas	,
	Commission was a	n , do hereb			
		of the state of Orego			
If the	applicant is a corporat	ion, give date and place	of incorporation		
1. G	ive name of nearest st	ream to which the wel	l, tunnel or other so		pment is
situated	will	Amette (Hame			•••••
		(Hans	tributary of	olumbia .	
	account to Parking of the Safeth I depth and the safeth of	hich the applicant inte llons per minute.	Complete the second of	programme and the same of the	•
3. T	he use to which the w	nter is to be applied is	irrigation	n Armanaka	
		is located ft.		ft from th	e _.
	. 33° 0' W. 289	(Section O feet to NaWe If preferable, give distance and b	connen Sec		······································
being with	•	NW 1/4			1 E.,
W. M., in ti	he county of Cla	ckamas			
5. T	he	(Canal or pipe line)	to b	e	miles
		(Canal or pipe line) (Smallest legal subdiv			
R	W. M., the propose	d location being shown	throughout on the	accompanying map.	
6. T	he name of the well or	other works is	rrigation		
		DESCRIPTION	OF WORKS		
	f the flow to be utilized en not in use must be o	l is artesian, the works		control and conservat	ion of the
				···· ··· ··· ··· ··· ··· ··· ··· ··· ·	
8. 7	The development will	consist of	Give number of wells, tunn	els, etc)	having (
diameter o	oj 8 inches	and an estimated dept	h of110 fe	et. It is estimated tha	i t
feet of the	well will require	8 5/8 OD cas	ing. Depth to water	table is estimated	50 (Feet)

udgate. At headgatefeet;	e: width on to	p (at water lis	mel where materially chang	
feet;	depth of wat			feet; width on b
usand feet.		et	Annais mus An	
			jeet; grade	feet fall po
(b) At		•		
	1	•	pate: width on top (at water	
			feet; depth of we	ter
de			•	
	•	-	ize at intake,	·
			use in.; di	
		ft. 1	s grade uniform?	Estimated cap
sec	•		<u>.</u> .	
10. IJ pumps ar	re to be usea, (nve size ana t	ype3 phase	
			her development work is les	
ural stream or str difference in elev	f area to be in	give the dis	tance to the nearest point of ed and the ground surface of	of Canby
ural stream or str difference in elev	ream channel eation' between f area to be in Range Z. or W. of	rigated, or pla	ce of use east edge	of Canby Number Acres To Be Irrigated
ural stream or str difference in elev	f area to be in	give the dis the stream b	ce of use east edge	of Canby Number Acres To Be Irrigated
difference in eleving the difference in elev	ream channel eation' between f area to be in Range Z. or W. of	rigated, or pla	ce of use Cast edge Forty-acre Tract SW1 NW2 SE1 NW1	of Canby Number Acres To Be Irrigated 4.1 7.4
ural stream or str difference in elev	ream channel eation' between f area to be in Range Z. or W. of	rigated, or pla	ce of use east edge Forty-acre Tract SW1 NW1 SW1 NW1 SW1 SW1 SW1 SW1 SW1 SW1	of Canty Number Acres To Be Irrigated 4.1 7.4 4.3
difference in eleving the difference in elev	ream channel eation' between f area to be in Range Z. or W. of	rigated, or pla	ce of use Cast edge Forty-acre Tract SW1 NW2 SE1 NW1	of Canby Number Acres To Be Irrigated 4.1 7.4
ural stream or str difference in elev	ream channel eation' between f area to be in Range Z. or W. of	rigated, or pla	ce of use east edge Forty-acre Tract SW1 NW1 SW1 NW1 SW1 SW1 SW1 SW1 SW1 SW1	of Canby Number Acres To Be Irrigated 4.1 7.4 4.3 8.4
ural stream or str difference in elev	ream channel eation' between f area to be in Range Z. or W. of	rigated, or pla	ce of use east edge Forty-acre Tract SW1 NW1 SW1 NW1 SW1 SW1 SW1 SW1 SW1 SW1	of Canby Number Acres To Be Irrigated 4.1 7.4 4.3 8.4

(If more space required, attach separate sheet)

•

Character of soil	Willamet e loam	
Kind of crops raised	Nursery	

A	county, having	n present populati	M of	, g = 1
	antiment provinces of	in 19	•	
,	AMEWRA QUINTSOME 14,	55, 16, 17 AND 16	M ALL CASES	•
. 3	14. Buttimused cost of proposed works, \$3	500 to \$3000		
, 1	15. Construction work will begin on or be	fore Jan. 1.	1959	
	16. Construction work will be completed a			***************************************
	17. The water will be completely applied			1959
. ,	18 If the around mater annulu is supply	emental to an exi	nting water supply, identif	iy any app
ion	for permit, permit, certificate or adjud	licated right to a	propriate water, made or	held by t
plice	ent.	iş ş cayga d ad'aparası ver ve ta a ber ateria abar		••••••
				
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	van Close	0002
1	Remarks:		(Bignature or applicant)	
•				
••••••				
•••••	•		•••••	*************
· • • • • • • • • • • • • • • • • • • •		••••••		
		••••••		
· · · · · · · · · · · · · · · · · · ·		••••••		
		······································		
	TE OF OREGON, ss.			
Со	ounty of Marion,			•
	This is to certify that I have examined	the foregoing app	lication, together with the	accompany
aps	and data, and return the same for	correction		• .
	In order to retain its priority, this appl	ication must be re	urned to the State Enginee	r, with cor
•	on or before January 21		3	•
ions	on or before	, 15 ៩៩		
٠				
	WITNESS my hand this 27.5t day	of November	··· ··· · · · · · · · · · · · · · · ·	. 19 ⁵⁸

LEWIS A. STANLEY

STATE ENGINEER

ASSISTANT

STATE ENGINEER

ASSISTANT

SALEN: STECCH

. County of Merion,

The state of the s

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:

shall not exceed	cubic feet per second measured a	t the point of diversion from the well or
	uivalent in case of rotation with oth	ner water users, from
The use to which this wat		
If for irrigation, this appro	opriation shall be limited to	1/80 of one cubic foot per second ed to a diversion of not to exceed 2½
-		ason of each year;
•		
The well shall be cased the works shall include proper The works constructed s line, adequate to determine w	as necessary in accordance with go capping and control valve to presshall include an air line and pressector level elevation in the well at	ure gauge or an access port for measuring all times. other suitable measuring device, and shall
	s permit is	
		January 15. 1960 and shal
		npleted on or before October 1, 1960
		Il be made on or before October 1, 19 61 Jamuery 19.59. JAMES A. J.
Application No. G-1302. Permit No. G-1186. 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 notice day of Citalia. 19-52, at 1200 o'clock D.M. Returned to applicant:	Approved: Jamuary 15, 1959 Recorded in book No. 5 of Ground Water Permits on page IDMIS A. STAUET Grant ENGINER Drainage Basin No. 2 page 93