

Pare 12 1290

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

<i>1,</i> ,	Gladys Crus	(Nume of epythenet)	
		(Memo of epillment), courty of	Umatilla,
state of following des	Oregon	., do hereby make application for the of Oregon, SUBJECT TO EXIS	a permit to appropriate the
1. Giv	re name of nearest stream to wh	ich the well, tunnel or other source	ce of water development is
situated	Un	natilla River	······································
		tributary of Col	umbia
2. The feet per secon	e amount of water which the app nd orgallons per mi	olicant intends to apply to benefici	al use is 82 cubic
	irrigation,		
		160 ft. N and 14 ft	W from the SE
corner of	NW tof	the SW1 (Section or subdivision)	(Z or W)
being within	of the SW	e distance and bearing to section corner) SW corner of Section 31 ach must be described. Use separate sheet if neces of Sec31, Twy	
W. M., in the	county of Umatilla		
	(Canal or pipe		
		of NW of Sec.	
R. 29E	., W. M., the proposed location be	eing shown throughout on the acco	ompanying map.
6. The	e name of the well or other work	s is	······································
	DESC	RIPTION OF WORKS	
7. If t supply when	he flow to be utilized is artesian, not in use must be described.	the works to be used for the cont	rol and conservation of the
	Pump to be	used	
8. Th		One well (Give number of wells, tunnels, et	
		(Give number of wells, tunnels, et nated depth of 20 feet. I	
		to casing. Depth to water tab	

minimum, WP 1000	agais. Water on top	(at mater t	ine)	jees, wasin on oo
	feet; depth of wate	:r	-	feet fall per
usand feet.				
(b) At	mile	es from head	igate: width on top (at water i	line)
	•		feet; depth of wat	
	feet fall pe			
	•			
			size at intake, is	•
		-	of use in.; dif	
ske and place	of use,	ft.	Is grade uniform?	Estimated cape
******************	sec. ft.		•	
10. If pum	ips are to be used, g	ive size and	typeJacuzzi 3inch,	25 pound, centr
£1	igaltwoepum	p		
Ĝive horse	power and type of	motor or en	gine to be used	
18	HP electri	c motor	The state of the s	
11. If the	location of the well	. tunnel. or o	other development work is less	s than one-fourth mile fr
tural stream	or stream channel,	give the di	istance to the nearest point or	n each of suc h channels
e difference in	elevation between	the stream	bed and the ground surface a	•
e difference in We	elevation between	the stream mately 8	bed and the ground surface a 350 feet from the ne	t the source of develop arest bank of th
e difference in Wei	elevation between 11 is approxi	the stream mately 8	bed and the ground surface a	t the source of develop arest bank of th
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udifference in Wei	elevation between ll is approxiatilla River	mately 8	bed and the ground surface a 350 feet from the ne shout 2 feet higher	t the source of develop arest bank of th in elevation the
um: 12. Locat:	elevation between 11 is approxi atilla River ver level. ion of area to be irr	mately and is a	bed and the ground surface a 350 feet from the ne about 2 feet higher lace of use	t the source of develop arest bank of th in elevation the
um: 12. Locat: Township N. or S.	elevation between 11 is approxi atilla River ver level. ion of area to be irr Range E. or W. of Willamette Meridian	mately and is a	bed and the ground surface a 350 feet from the ne shout 2 feet higher lace of use	nt the source of develop arest bank of the in elevation the Number Acres To Be Irrigated
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AMEWER QUILLESONS	14, 16, 16, 17 AND 1	S W ALL CARE	
14. Estimated rest of proposed works,	1060.00	·)%	•
15. Construction work will begin on or	before	5, 1957	
16. Construction work will be complete	ed on or beforeIu	na 15, 195	7
17. The water will be completely appli	led to the proposed	use on or before	May 1, 1959
18. If the ground water supply is su	pplemental to an e	risting water s	upply, identify any o
for permit, permit, certificate or ad	qualcates right to	appropriete see	ser, made or nest of
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The member on the de-			applicant)
Remarks. The work on the de	•		
		Ontainally	the well had
on approximately Jun	e 15, 1957.	OLIBIHATIV	
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LEWIS A. STANLEY STATE ENGINEER STATE ENGINEER ASSISTANT

County of Marion,

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:

		•		ster which can be applied to beneficial use and
		,		vith other water users, from Mall
				lemental irrigation
	•	•		1/80 of one cubic foot per second
or its equi	ivalent for each ac	re irrigated and shall b	e further	r limited to a diversion of not to exceed
·	•		•	ion season of each year;provided further
				er with the amount secured under any
•				et.exceed.the.limitation.allowed
MAKA ANIA.	•	<u></u>	*****************	MATTANA
			••••	

and shall	be subject to such	reasonable rotation sys	stem as 11	say be ordered by the proper state officer.
The the works	well shall be case	ed as necessary in acco	rdance u	with good practice and if the flow is artesian prevent the waste of ground water.
The	works constructed		line and 1	pressure gauge or an access port for measuring
The	permittee shall in		eir, mete	r, or other suitable measuring device, and shall
,				
The	priority date of th	is permit is		February 6, 1959
Act	ual construction w	ork shall begin on or b	efore	May 20, 1960 and shall
thereafter	be prosecuted wi	th reasonable diligend	e and be	e completed on or before October 1, 19.60
				e shall be made on or before October 1, 19 61
WI	TNESS my hand th	is 20th day of	••••	TUTO U. Thules
				STATE ENGINEER
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13.13.1	PERMIT APPROPRIATE THE GROUWATERS OF THE STATE OF OREGON	nent was first received ute Engineer at Salem, O day of FELLUOLY		
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Application No Permit No. G	PE OPRI ERS (ment tate E day	plica	r 20, 1959 in book No. r Permits or Basin No.
lpplic ermit	PI APPROPR WATERS OF	nstru the St the St	to ap	May Mater LENIS LANGE LANG
₹ Q ,	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $L^{\frac{1}{12}}$ day of $L^{\frac{1}{12}}$ $L^{\frac{1}{12}}$ at $L^{\frac{1}{12}}$ $L^{$	Returned to applicant:	Approved: May 20, 19 Recorded in book N Ground Water Permits LEWIS A. ST Drainage Basin No.
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