20

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Independence of	Chance of applicant)		
of Independence A	71. Box 284	, county of	L ,
state of Oregen following described ground waters of	, do hereby make	application for a permi	t to appropriate the
If the applicant is a corporation,	give date and place of inc	orporation	
1. Give name of nearest stream	n to which the well, tunn	el or other source of wa	ter development is
situated / mile south	r of Richne	allo, stream	1
,	trit	outary of Willams	the owner
2. The amount of water which feet per second or 3.000 gallon	the applicant intends to a sper minute.	apply to beneficial use is	0.17 cubic
3. The use to which the water	is to be applied is	irrigation	
4. The well or other source is le	ocated 6.50 ft. S. (N. or 8.)	and 12 ft. W	from the NE
corner of Jhon Daves	DLC MF 62 (Section or subdit	riston)	
Well#/ 650 FT 5 a	nd 12 FT W		
Well#2 278 FT 5 of	180 T	ecuon corner)	
both being within the SW	one we'', each must be described. Us	se separate sheet if necessary) 7	5 R HW
	*		, , , , , , , , , , , , , , , , , , , ,
W. M., in the county of			
5. The PORTABLE	Canal or pipe line)	to be	miles
in length, terminating in the	(Smallest legal subdivision)	of Sec.	. Twp.
R. W. M., the proposed lo	cation being shown throug	ghout on the accompany	ing map.
6. The name of the well or oth	er works is No. 1	and no 1	
	DESCRIPTION OF W	ORKS	
7. If the flow to be utilized is c supply when not in use must be described.		used for the control and	conservation of the
Capet			
8. The development will cons	ist of	nber of wells, tunnels, etc.)	haring a
9- /	an estimated depth of		
fout of the small smill recovers.	et east anima n	enth to water table is as	timated 40 B
Mo. 2	(Kind)	a last con is es	(Feb.)
feet of the well will require 30 f	again of 1	y pur 10 f	of coming

. At meseus	jete: wath on top	(at water line)		jeet; wiath on o
			feet; grade	
i feet.				
) At	, mile	es from headga	te: width on top (at water line)	,)
	feet; width on b	ottom	feet; depth of water	
	feet fall po			
			e at intake, in.; i	
			sein.; differe	
nd place o	f use,	ft. Is	grade uniform?	Estimatea co
······································	sec. ft.		MN 5 HP. elitri	I JACUZ
0. If pum	os are to be used, s	give size and typ	oe 3 H / ,	Y
			se to be used 5 H.P. on No.	
3 Hy	P. on No. 2			
stream of ference in	r stream channel elevation between	l, give the disti n the st ream be	ter development work is less the ance to the nearest point on ed and the ground surface at the stream 50 f	he source of deve
stream of ference in mile.	r stream channel elevation between south of	n the stream be	ance to the nearest point on e d and the ground surface at t	he source of deve
stream of ference in mile.	r stream channel elevation between south of	n the stream be	ance to the nearest point on edd and the ground surface at the stream 50/	he source of deve
1 stream of ference in mile	r stream channel elevation between south of rells on of area to be in	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50/ ce of use Forty-acre Tract SW/4 SW/4	he source of deve
1 stream of ference in mile. 12. Locati Township N. or S.	r stream channel elevation between south of rells on of area to be in Range Z. or W. of Willamette Meridian	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50 f	Number Acres
stream of ference in mile	r stream channel elevation between south of rells on of area to be in Range Williamette Meridian	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50/ ce of use Forty-acre Tract SW/4 SW/4	Number Acres To Be Irrigates
stream of ference in mill. 12. Location Township Nor S.	r stream channel elevation between south of rells on of area to be in Range Williamette Meridian	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50/ ce of use Forty-acre Tract SW/4 SW/4	Number Acres To Be Irrigates
stream of ference in mill. 12. Location Township Nor S.	r stream channel elevation between south of rells on of area to be in Range Williamette Meridian	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50/ ce of use Forty-acre Tract SW/4 SW/4	Number Acres To Be Irrigates
stream of ference in mill. 12. Location Township Nors.	r stream channel elevation between south of rells on of area to be in Range Williamette Meridian	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50/ ce of use Forty-acre Tract SW/4 SW/4	Number Acres To Be Irrigates
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stream of ference in mile	r stream channel elevation between south of rells on of area to be in Range Williamette Meridian	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50/ ce of use Forty-acre Tract SW/4 SW/4	Number Acres To Be Irrigates
l stream of ference in mill. 12. Locati Township N or S. 75	r stream channel elevation between south of rells on of area to be in Range Williamette Meridian	rrigated, or place	ance to the nearest point on ed and the ground surface at the stream 50/ ce of use Forty-acre Tract SW/4 SW/4	Number Acres To Be Irrigates

Character of soil white heavy ...

Kind of crops raised Berries vegetables

ASSISTANT

CUICCIPAL SUPPLY	•	, *	
23. To supply the city of county, having a pro			,
nd an estimated population of	•	· · · · · · · · · · · · · · · · · · ·	•
ANSWER QUESTIONS 14, 18, 1		MLL CASES	
14. Estimated cost of proposed works, \$.32.2			•
15. Construction work will begin on or before	June / /	159	
16. Construction work will be completed on or	before May 15	1960	
17. The water will be completely applied to th	he proposed use on	or before	1 1960
18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate	ntal to an existin	g weter supp	ly, identify any appli-
pplicant. Menu			
Remarks: me.2 well to be d	1 . 6	u w	
	James ?	(Signature of appl	leant)
Remarks: 110,2 well to be d	ug dupur	and wi	derd
and easet,		•••••	
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STATE OF OREGON, ss.			
County of Marion,			
This is to certify that I have examined the	foregoing applicat	tion, together	with the accompanying
maps and data, and return the same for			·····
In order to retain its priority, this application	on must be return	ed to the State	e Engineer, with correc
tions on or before	, 19	,	
www.pag			
WITNESS my hand this day of			, 19
		······································	STATE ENGINEER
	By		
			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:

	ight herein gre								
	propriation, or			•					
The 1	use to which th			•	imtion				
	irrigation, this							_	ıd
or its equiv	alent for each	acre irriga	ited and sho	all be further	·limited to a d	liversion o	f not to	exceed 2½	
acre feet pe	er acre for eacl	h acre irri	gated durin	g the irrigat	ion season of	each year	;		••••
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			·····				***************************************		
	e subject to su								
the works	well shall be c shall include p	roper capp	ring and cor	itrol valve to	prevent the	waste of	ground 1	water.	
line, adequ	works construction to determine	ne water	level elevat	tion in the w	ell at all time	es.			
The keep a com	permittee shall iplete record o	l install and the the	id maintain int of groun	a weir, met ad water wit	er, or other su hdrawn.	itable med	isuring o	levice, and sho	211
				[m] en	28 70ER				
	priority dete o				28, 1958	25, 19	 39	and sh	
	ual construction								
	be prosecuted							_	
	iplete applicati				e shall be mad August	de on or b	efore Oc 58	tober 1, 19 🚅	
WIT	TNESS my han	d this .421	day	of	Thi	100	,192	ANDLY STATE ENGINEE	
				-•		VV VI	10/9	STATE ENGINEE	R
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	ND	d in t	Oreg				318	92 W	
5	E GROUND	eive	lem,	Σ			.	H	
1095 948	T HE G E ST.	N.	at So	1		*	page	втлт раде	
Application No. G Permit No. G-	PERMIT APPROPRIATE THE WATERS OF THE S	OREGON was first	ineer	o'clock nt:		8 0 %	s on 1	2	nting
on N	PERIPERIATION SOF	OF OF OF nent w	ite Eng day of	o'c icant:	:	1958	ermit	STANLEY	State Printing
Application Permit No.	PI APPROPR WATERS	o Lume	State 4	applie		25.	ter P	A. S	Ĭ
App Perr		OF OREGON This instrument was first received in the	of the	at 3	ved:	August 25, 1958 Recorded in book No.	d Wa	LESTS A. STANLE Drainage Basin No.	
	TO	Тћі	office of the State Engineer at Salem, Oregon, on the 28 $\frac{14}{2}$ day of $\frac{1}{2}$	19.5%, at 3.0°C o'c Returned to applicant:	Approved	An	Ground Water Permits on page	Dr	
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