With THE NO TE

ATRICACION FOR A PERMIT

AL To	Apprèp	riste the	Ground	Waters of	the State	of	<b>Oregon</b>
				_			

D. G. Christenson	
	·•··••
of Bock # 2 120+243 E, Laborard, country of Lenn	,
tate of, do hereby make application for a permit to appropriate	the
following described ground waters of the state of Oregon, SUBJECT 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, tunnel or other source of water developmen	t is
rituated January (Stame of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is cufeet per second or 4.2.0 gallons per minute.	bic
3. The use to which the water is to be applied is	
4. The well or other source is located 1099 ft. Lath and 2575 ft. Want from the	
corner of and read Kee D. L. (Bection or subdivision)  Lea 3.5 Temp 115 (M preferable, give distagles and bearing to section corner)	Stage .
(M preferable, give distance and bearing to section corner)	
(If there is more than one we'll, each must be described. Use separate sheet if necessary) being within the NR/4 SE/4 of Sec. 3.5 , Twp. //S , R. 2W	• ••
W. M., in the county of Linn	
5. The Portable Equipment to be m	iles
n length, terminating in the	••
R	
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described.	the
	••••
	***
8. The development will consist of (Give number of wells, tunnels, etc.)	g a
diameter of Loss unches and an estimated depth of feet. It is estimated that	
feet of the well will require casing. Depth to water table is estimated	

3

	real depth of wat		feet; grade	feet fall	per one
			ing to work to the visit of the contract of th		
C14 E + 4	4.		gate: width on top (at water l		
	•	,	jest; depth of wat	<b>67</b>	jeet,
*******	feet fall p	ser one thousa	nd jeet. size at inteke,in	· in size at	ft.
			f usein.; diff		
			Is grade uniform?		
		, , ,	is grade dissipation.		
	sec. 33.	ulus ulus seed l	type Universala	strefical 5	
10. If pum	ps are to be usea,	give size and	type		
**********					
Give horse	power and type o	f motor or eng	gine to be used		
Ele	Elmin 1	5 H P		•••••	
			sther development work is les	• than one-fourth m	ile from a
• • •		. aine the di	other development work is lessistance to the nearest point o	m each of such the	uneis una
al stream	or stream channe	n the stream	bed and the ground surface of	at the source of dev	elopment
ifference in	elevation betwee				
ifference in	elevation betwee				
ifference in	elevation betwee				
ifference in	elevation betwee				
ifference in	elevation betwee				
	elevation betwee				
12. Locat	ion of area to be i		lace of use	Number Act To Be Irriga	
12. Locat	ion of area to be i	irrigated, or p	lace of use	Number Act To Be Irriga	
12. Locat	ion of area to be i	irrigated, or p	lace of use	Number Act To Be Irriga	TRE Led
12. Locat	ion of area to be in Range of Williamette Meridian	irrigated, or p	lace of use	Number Act To Be Irriga	3.6
12. Locat	ion of area to be i	irrigated, or p	lace of use	Number Act To Be Irriga	3. 6 4. /
12. Locat	ion of area to be in Range withamotte Meridian	irrigated, or p	lace of use	Number Act To Be Irriga	
12. Locat	ion of area to be in Range withamotte Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SELY NEY  NWYSEY  NEY  NEY  SELY	Number Act To Be Irriga	3.6 4.1 24.6
12. Locat	ion of area to be in Range withamotte Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SEL NEY  NULSEY  NEY  NEY  NEY  NEY  NEY  NEY  NEY	Number Act To Be Irriga  3, 3, 3, 4, 5, 5, 1, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	3.6 4.1 24.6
12. Locat	ion of area to be in Range withamette Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SEL NEY  NULSEY  NEY  NEY  NEY  NEY  NEY  NEY  NEY	Number Act To Be Irriga  3, 3  24, 5  1, 2  Mar. 4  33, 1	3.6 4.1 24.6
12. Locat	ion of area to be in Range withamette Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SEL NEY  NULSEY  NEY  NEY  NEY  NEY  NEY  NEY  NEY	Number Act To Be Irriga	3.6 4.1 24.6
12. Locat	ion of area to be in Range withamette Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SEL NEY  NULSEY  NEY  NEY  NEY  NEY  NEY  NEY  NEY	Number Act To Be Irriga	3.6 4.1 24.6
12. Locat	ion of area to be in Range withamette Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SEL NEY  NULSEY  NEY  NEY  NEY  NEY  NEY  NEY  NEY	Number Act To Be Irriga	3.6 4.1 24.6
12. Locat	ion of area to be in Range withamette Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SEL NEY  NULSEY  NEY  NEY  NEY  NEY  NEY  NEY  NEY	Number Act To Be Irriga	3.6 4.1 24.6
12. Locat	ion of area to be in Range withamette Meridian	irrigated, or p	Porty-acre Tract  Suly NEY  SEL NEY  NULSEY  NEY  NEY  NEY  NEY  NEY  NEY  NEY	Number Act To Be Irriga  24. 5  1. 2  32. 1	3.6 4.1 24.6

ASSISTANT

	ME IA SELVE W AND IS BY ALL CASES
It. Baseling and of proposal voor	300
18. Construction work will begty on	h Time I did not own the property.
18. Construction work will be comp	leted on or before OS 30, 195
17. The mater will be completely as	police to the proposed use on or before August, 6, 1956
<ol> <li>If the ground water supply is cation for permit, permit, certificate or</li> </ol>	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
applicant None	
	1) H. Christenson
	(Bignature of applicant)
Remarks:	
STATE OF OREGON,	
County of Marion,	
	mined the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, thi	s application must be returned to the State Engineer, with correc
tions on or before	, 19
•	
WITNESS my hand this	. day of , 19 .
•	
	STATE ENGINEER
	By

The is in earthy that I have examined the foregoing application and do hereby grant the same, UBINET TO EXISTING RIGHTS and the following limitations and conditions:

The	right herein grasse	if is limited to the amou	ent of water	r which can be applied to beneficial u	se and			
shall not exceed 2.52 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from								
		•						
				1/80 of one cubic foot per				
				nited to a diversion of not to exceed .1				
	,	•		season of each year;				
			•••		•••••			
					•••••			
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				<b></b>			
w								
					•			
and shall	be subject to such	reasonable rotation sys	tem as may	be ordered by the proper state office	: <b>r</b> .			
The the works	well shall be case shall include prop	d as necessary in accor er capping and control	dance with	good practice and if the flow is a event the waste of ground water.	rtesiar			
The line, adeq The	works constructed uate to determine permittee shall in	l shall include an air li water level elevation i stall and maintain a we	ne and pres n the well ( eir, meter, o	ssure gauge or an access port for med at all times. or other suitable measuring device, an				
keep a cor	nplete record of th	e amount of ground we	iter withdro	iwn.				
The	priority date of th	is permit is		September 23, 1958				
Act	ual construction w	ork shall begin on or b	efo <b>re</b>	October 20, 1959 an	d shal			
thereafter	be prosecuted wi	th reasonable diligence	e and be co	ompleted on or before October 1, 19	60			
Cor	nplete application	of the water to the prop	oosed <b>use s</b> h	all be made on or before October 1, 1	<sub>9</sub> 61			
WI	TNESS my hand th	is 20th day of	(	October 1958				
				Luis A. Stanley	GINEER			
	•							
	Ω	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the LLT day of SECHOLES, at & COo'clock A. M.		of (1883)	<b>J</b>			
Ó	OUN	m, O. M.		108,	)			
1260	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received is ice of the State Engineer at Salem, Or the LLT day of SEXTEMBE.		ge BTAT	page			
5 0	RMIT ATE THE OF THE OREGON	s first		å.	1			
S - S	PERMIT PRIATE TH SS OF THE DF OREGON	ment was fi ate Enginee: day of SE	ant:					
cation it No	PI APPROPR WATERS OF	umen State day	pplic	20. 1958 d in book ter Permit	Basın			
Application Permit No.	APPI WA1	instru the St 1,3 rd	d to a	ed: •r 2 rded rded Wate	Drainage Basin No.			
•	10	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the LL day of SEPHEMET.	sturned to applicant:	oproved: Datober Recorde Tound Wa	Dra			

Application No

on the Ling day of office of the State Eng

1958, at & CO 0'c

Returned to applicant:

Approved:

October 20, 1958 Recorded in book

Ground Water Permits

State Printing