To Appropriate the Underground Waters of the State of Oregon

	a nell n	All the same of th		
	Hamilon			
nowing described to	is a corporation, give da	s state of Oregon;	SUBJECT TO EXIS	r mit to appropri ate the TING RIGHTS:
***************************************		•••••••		•••••
1. Give name	of nearest stream to wh			
ituated	Umatilla	Marier Olarra	8.9 mi	l.
•••••	·····	tri	butary of Colin	alia River
2. The amount ect per second.	of water which the appl			
3. The use to	which the water is to be	applied is	rigation	······
erner of Let	other source is located l	Section or middle	() 1320 St S.	orw, from the N. W
<i>p</i>	If preferable, give	e distance and bearing to	section corner)	
eing within the	If there is more than one well end (Company) NE (Company)		se separate sheet if necessary)	3N.R. 27
V. M., in the county	of Morrow		•••••	
5. The	(Canal or p.p.		to be	mile
ı length, terminatin			of Sec.	
	(Sma)	lest legal su relivision)		·
	the proposed location be		gnout on the accomp	inying map.
6. The name o	f the well or other work	s is . none	2	
	DESC	RIPTION OF WO	ORKS	
7. If the flow a upply when not in u	o be utilized is artesian, se must be described.	the works to be u	ised for the control a	nd conservation of the
none				
			•	
o m				
	ment will consist of		ntier of wells, tunnels, etc.)	having i
liameter of 12	inches and an extension		/ 4 4	
	inches and an estin	nated depth of	/ 0 feet.	^
using	40 # sprink	nated depth of	Tem and	portal &
using	40 sprinks	hated depth of	stem and	giorlat E

	•	•	feet; width on bottom
thousand feet.	epot of water	jees, grame	Jees just per one
(b) At	miles from head	gate: width on top (at 1	water line)
feet,	; width on bottom	feet; depth	of water feet;
grade	feet fall per one thousa	md feet.	
			in.; in size at ft.
from intake	in.; size at place o	18.00	n.; difference in elevation between
intake and place of use,		Is grade uniform?	Estimated capacity
sec.;	ft.		
10. If pumps are	to be used, give size and t	ype Diesel d	lainen turline type
until ches	hic divine is	analoble	······································
Give horsepower	and type of motor or eng	ine to be used5.	o hp.
11 If the location	n of the small turnel on o	than dayslonmant more	is less than one founth mile from
•	-	-	: is less than one-fourth mile from o oint on each of such channels and

12. Location of area to be irrigated, or place of use	12.	Location of	f area to	be irrigated, o	r place of use
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Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3#	2-⊋	N 2 8		**
3 N	27	8	FWN LYUN	5
3 N	27	8	NEX A NWT	5
3 N	27	8	SW/ JNW/	5
3 N	27	8	SE HOLNWY	5
3 N	27	8	NW/K of NE/4	5
3 N	27	ş	NE H & NE 4	5
3 N	27	8	SW 4 A NE /4	5
3 N	27	8	SEAL NE /4	5
				-
	}			
	1	1		

(If more space required, attach separate sheet)

(a) Character of soil

sandy

(b) Kind of crops raised

. . .

				<i>:</i> ·
	4843			1000 (1000 1000 1000 1000 1000 16 27 - 17
		in of		70 -00-00-00-00-00-00-00-00-00-00-00-00-0
		and the second		
id Pateriolis	but of prepared water. 2	5 000		
II. Construction	a work will begin on or b	store sapara of	grand duppl	rection
18. Construction	n work will be completed	on or before	3 44	***********
17. The water i	a spork will begin on or b n work will be completed will be completely applied	to the proposed use on o	or before	L
***************************************			,	•••••
		June	hell mar	w
en en en en en en en en				•••••
•	•	***************************************		•••••
Rémarks:	application at be accepted that claim	to approved	mederare	uml
witer m	at be ace	sold to a	t aggroral	•
& Desert	Level clair	m leled	United 16	1.
	.1			
y and a series				
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				•••••
TATE OF OREGON	V.)			
County of Marion,	ss.		•	
This is to certif	y that I have examined t	he foregoing application	, together with the acc	ompanyino
	turn the same for			
•				
• • • • • • • • • • • • • • • • • • • •				
• • • • • • • • • • • • • • • • • • • •				••• •
er e				
In order to reta	in its priority, this applic	cation must be returned	to the State Engineer, w	ith correc
• •	July 7	, 1953		
ons on or before				

MAY 20 1953

STATE ENGINEER
SALEM, OREGON

CHAS. E. STRICKLIN

STATE ENGINEER

Chris L. Wheeler, Assistant

shall not exce					to beneficial use and sion from the well or
	•	•	2	her water users, fro	
			•		
	4.1		_	'	cubic foot per second
					not to exceed 3
acre feet per	acre for each a	icre irrigated durin	ng the irrigation se	ason of each year; .	
······································				· · · · · · · · · · · · · · · · · · ·	
	······································		,		
and shall be	mhiast ta mah	reasonable mitatio	m sustem as mau b	e ordered by the pro	oper state officer.
	subject to such	reasonable rolatio	ogotom un mug		
The w	pell shall be so c	cased as to prevent	the loss of underg	round water.	
The w	riority date of t	cased as to prevent	the loss of underg	round water.	
The w The p Actua	cell shall be so coriority date of t	cased as to prevent his permit is	April 3, 195	ne 30, 1954	
The w The p Actua	cell shall be so coriority date of t	cased as to prevent his permit is	April 3, 195	ne 30, 1954	and shall
The warmen The parties Actual thereafter be	riority date of tall construction we prosecuted w	cased as to prevent this permit is	April 3, 195; or beforeJu	ne 30, 1954	and shall
The warmen The parties Actual thereafter be Comp	riority date of tall construction was prosecuted was application	cased as to prevent this permit is	the loss of underg	ne 30, 1954 nelso, 1964 npleted on or before ll be made on or bef	and shall e October 1, 1955
The water of the real terms of the company of the c	riority date of tall construction was prosecuted was application	cased as to prevent this permit is	the loss of underg	ne 30, 1954 nelso, 1964 npleted on or before ll be made on or bef	and shall e October 1, 1955 ore October 1, 19.56
The water thereafter be Comp	riority date of tall construction use prosecuted uselete application	cased as to prevent this permit is	the loss of underg	ne 30, 1954 nelse and or before ll be made on or bef	and shall e October 1, 1955 ore October 1, 19.56
The warmen The parties Actual thereafter be Comp	riority date of to all construction we prosecuted we be application. NESS my hand to the second sec	cased as to prevent this permit is	April 3, 195, or beforeJuligence and be con	ne 30, 1954 nelso, 1964 npleted on or before ll be made on or bef	and shall e October 1, 1955 ore October 1, 19.56
The water of the reafter of WITH	riority date of to all construction we prosecuted we be application. NESS my hand to the second sec	cased as to prevent this permit is	April 3, 195, or beforeJustigence and be considered use shall of	ne 30, 1954 nel 30, 1954 npleted on or before ll be made on or bef	and shall e October 1, 19.55 ore October 1.19.56 state Engineer
The water thereafter to thereafter to WITH	riority date of to all construction we prosecuted we be application. NESS my hand to the second sec	cased as to prevent this permit is	April 3, 195; or before Judigence and be con	ne 30, 1954 nel 30, 1954 npleted on or before ll be made on or bef	and shall e October 1, 19.55 ore October 1.19.56 STATE ENGINEER
The water the period of the pe	riority date of to all construction we prosecuted we be application. NESS my hand to the second sec	cased as to prevent this permit is	the loss of underg	ne 30, 1954 nel 30, 1954 npleted on or before ll be made on or bef	and shall c October 1, 19 55 ore October 1, 19 56 STATE ENGINEER STATE ENGINEER
The water the period of the pe	riority date of to all construction we prosecuted we be application. NESS my hand to the second sec	cased as to prevent this permit is	the loss of underg	na 30, 1954. In pleted on or before Il be made on or bef	and shall Cottober 1, 19 55 Ore October 1, 19 56 STATE ENGINEER STATE ENGINEER
The water the period of the pe	THE UNDER- RESO WAS MANUAL THE	cased as to prevent this permit is work shall begin on with reasonable dil to of the water to the this 30th day	the loss of undergy April 3, 195; or before Juliagence and be com the proposed use sha	ne 30, 1954 nel 30, 1954 npleted on or before ll be made on or bef	and shall c October 1, 19 55 ore October 1, 19 56 STATE ENGINEER STATE ENGINEER