CERTIFICATE NO. 53146

THIS APPLICATION PREPARED BY
FROM INFORMATION FURNISHED BY
THE APPLICANT.

Permit No. G- G 8470

APPLICATION FOR A PERMIT

REGEIVED

iba - 9 1977

WATER LANGUAGE DE

To Appropriate the Ground Waters of the State of Oregon

I,	Ben and Do	oris Coombes			٠, ١, ٠, ٠	
of	P.O. Box 2	143 (Postoffice Addres	(Name of Stanfield	, county of .	Umatilla	, e
tate of .	Oregon	`97875	, do hereby n ne state of Oregon,	iake application f	or a permit to app	propriate the
`		•				.s:
If	the applicant	is a corporation, g	ive date and place	of incorporation	•	
					1-10	
1.	Give name o	f nearest stream t	o which the well,	tunnel or other se	ource of water de	velopment is
ituated	Umatilla F	liver	(Name of stre		io-	
			(Name of stre			er
et per	The amount second or6	of water which th 12 gallons	e applicant intend per minute.	s to apply to bene	eficial use is	•36 cubic
3.	The use to u	hich the water is	to be applied is.	Primary	and Supplemen	tai irriga
4. orner o		other source is loca n 11, Township	ated 780 ft	or S.)	ft. E from	the NW
-			(Section or subdivi	sion)		
eing wi			well, each must be describ			R. 28E
-			la			
5.	The	Center Pivot		to be		miles
length	, terminating	in the	e line) Smallest legal subdivision)	of Sec	, Twp.	• • • • • • • • • • • • • • • • • • •
			tion being shown t			4 4 4 4
6.	The name of	the well or other t	works isWel	1 #1		<u> </u>
		D	ESCRIPTION OF	WORKS		
		be utilized is arte e must be describ	sian, the works to led.	be used for the co	entrol and conserv	vation of the
7					National Association	
	The develor-	ant willist	. One	Well		havina a
			of One			
am atar	of 16	inches and an	actimated death of	95 feet	t. It is estimated t	hat 90
umeter	oj	inches ana an e	estimated depin of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

G 8470

	gate: width on to	p (at water	line)	jeet, width on ool
	feet; depth of w	ater	feet; grade	feet fall per
usand feet.			. (
(b) At	mi	les from hea	dgate: width on top (at wat	er line)
	feet; width on l	bottom	feet; depth of	water
de	feet fall p	er one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intakei	n.; in size at
			use in.; di	
ike and place (of use,	ft.	Is grade uniform?	Estimated capa
	and the second	in a second		
		give size and	type	
10. 1) panor				at a swift of the second
Cina haman		e motor or	engine to be used 40 H	P Electric
	power ana type c		and the second of the second o	
			other development work is l	with the
atural stream difference in c	elevation between	i the stream	bed and the ground surface	at the source of developr
difference in e	elevation between	the stream	bed and the ground surface	at the source of developr
difference in 6	n of area to be ir	i the stream	bed and the ground surface	Number Acres
difference in e	n of area to be ir	the stream	bed and the ground surface	Number Acres
difference in 6	n of area to be ir	i the stream	lace of use Forty-acre Tract Primary Irrigat: NW34 NW34	Number Acres To Be Irrigated
12. Locatio	n of area to be ir	rigated, or pl	lace of use Forty-acre Tract Primary Irrigat:	Number Acres To Be Irrigated
12. Locatio Township N. or S.	n of area to be ir	rigated, or pl	lace of use Forty-acre Tract Primary Irrigat: NW/4 NW/4 SE/4 NW/4 NE/4 NW/4 SW/4 NW/4	Number Acres To Be Irrigated 100 25.5 10.0 18.0 0.7
12. Locatio Township N. or S. 3N	n of area to be ir	rigated, or pi	lace of use Forty-acre Tract Primary Irrigat: NW/4 NW/4 SE/4 NW/4 NE/4 NW/4	Number Acres To Be Irrigated 100 25.5 10.0 18.0 0.7
12. Locatio Township N. or S. 3N 3N	n of area to be ir Range E. or W. of Willamette Meridian 28E 28E	rigated, or pl	lace of use Forty-acre Tract Primary Irrigat: NW/4 NW/4 SE/4 NW/4 NE/4 NW/4 SW/4 NW/4 Supplemental Irr:	Number Acres To Be Irrigated ion 25.5 10.0 18.0 0.7 igation
12. Locatio Township N. or S. 3N 3N 3N	n of area to be ir	rigated, or pl	lace of use Forty-acre Tract Primary Irrigat: NW1/4 NW1/4 SE1/4 NW1/4 NE3/4 NW3/4 SW1/4 NW3/4 Supplemental Irr: NW1/4 NW3/4	Number Acres To Be Irrigated ion 25.5 10.0 18.0 0.7 igation 15.6
12. Locatio Township N. or S. 3N 3N 3N 3N	n of area to be ir	rigated, or pi	Jace of use Forty-acre Tract Primary Irrigat: NW/4 NW/4 SE/4 NW/4 NE/4 NW/4 Supplemental Irr: NW/4 NW/4 NE/4 NW/4 NE/4 NW/4 NE/4 NW/4	Number Acres To Be Irrigated ion 25.5 10.0 18.0 igation 15.6 24.0
12. Locatio Township N. or S. 3N 3N 3N 3N 3N 3N 3N	n of area to be ir Range Willamette Meridian 28E 28E 28E 28E 28E 28E	rigated, or pl Section 11 11 11 11 11 11	Jace of use Forty-acre Tract Primary Irrigat: NWN/4 NWN/4 SE/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4	Number Acres To Be Irrigated ion 25.5 10.0 15.0 0.7 igation 15.6 24.0 10.0 7.1
12. Locatio Township N. or S. 3N 3N 3N 3N 3N 3N	n of area to be ire Range E. or W. of Williamette Meridian 28E 28E 28E 28E 28E	rigated, or pl Section 11 11 11 11 11 11 11	lace of use Forty-acre Tract Primary Irrigat: NW% NW% SE% NW% SWM NW% SWM NW% Supplemental Irr: NW% NW% NE% NW% NE% NW%	Number Acres To Be Irrigated 10.0 15.6 24.0 10.0
12. Locatio Township N. or S. 3N 3N 3N 3N 3N 3N 3N	n of area to be ir Range Willamette Meridian 28E 28E 28E 28E 28E 28E	rigated, or pl Section 11 11 11 11 11 11 11	Jace of use Forty-acre Tract Primary Irrigat: NWN/4 NWN/4 SE/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4	Number Acres To Be Irrigated ion 25.5 10.0 15.0 0.7 igation 15.6 24.0 10.0 7.1
12. Locatio Township N. or S. 3N 3N 3N 3N 3N 3N 3N 3N	n of area to be ir Range Willamette Meridian 28E 28E 28E 28E 28E 28E	rigated, or pl Section 11 11 11 11 11 11 11	Jace of use Forty-acre Tract Primary Irrigat: NWN/4 NWN/4 SE/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4	Number Acres To Be Irrigated ion 25.5 10.0 15.0 0.7 igation 15.6 24.0 10.0 7.1
12. Locatio Township N. or S. 3N 3N 3N 3N 3N 3N 3N 3N	n of area to be ir Range Willamette Meridian 28E 28E 28E 28E 28E 28E	rigated, or pl Section 11 11 11 11 11 11 11	Jace of use Forty-acre Tract Primary Irrigat: NWN/4 NWN/4 SE/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 NE/4 NWN/4 Supplemental Irr: NWN/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4 SE/4 NWN/4	Number Acres To Be Irrigated ion 25.5 10.0 15.0 0.7 igation 15.6 24.0 10.0 7.1

CIP	AL SUPPLY-	 .	G	84	70					
13.	To supply the	e city of					***************************************	······		
-	•••••	coun	ty, havin	g a pres	sent pop	ulation	of	•••••		
ı est	imated popul	ation of		i 1	n 19					
 .		ANSWER QUE					ALL CASE	s		
17	Estimated cos									
test -						 st 101	74			
400	Construction							4.00-		·
	Construction		1.7							
17.	The water wi	ill be complet	ely applie	ed to the	e propos	ed use	on or befo	re Oct	ober 1.	1978
18.	If the ground permit, perm	d water supp	oly is sup	plemen	tal to an	existir	ig water	supply,	identify a	ny appli-
ınt.	This wel									
	igation priority	canal. Or y date 1909	ne right	is in other	the Um	atilla applio	a River cation #	Decree 3459	pg 457 Permit #	& 458 7 27 58 3•
	-								Llori	
Ren	narks:								h.	
		-								
				. , ,				••••	<u> </u>	••••••
	<u> </u>								171 141 341	
-			in den de long.							
				•						
	19	Territoria				·				
					:				· · · · · · · · · · · · · · · · · · ·	
	· .									
						j.				
				•••••						
			.,	•••••			······································			
	<u></u>									
E C	OF OREGON,) ss.								The second
unt	y of Marion,) •••.			• •			E wy		1.5
Thi	s is to certify	that I have	examined	l the fo	regoing (applicat	ion, toget	her wi	th the accor	npanying
	data, and retr								-	
	order to retain					returne	d to the S	tate E	ngineer, wi	n correc-
n o	r beforeA	ugust 23		1	9.77	L		9197	520 200 7	
							/100 ⁻	₩ 10 <i>1</i>	1	1

WITNESS my hand this 23rd day of June SALEM, OREGON , 19.77

PERMIT

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:

and shall not exceed		sourc													
If for irrigation, this appropriation shall be limited to 1/80th of one cor its equivalent for each acre irrigated and shall be further limited to a diversion of acre feet per acre for each acre irrigated during the irrigation season of each year; P.F. that the right allowed herein shall be limited to any deficiency in supply of any prior right existing for the same land and shall not e tation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the property of the works shall include proper capping and control valve to prevent the waste of grown the works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable means shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	or				-	uival	ent in c	ase o	f rotat	ion w	ith othe	r water	users,	from	
or its equivalent for each acre irrigated and shall be further limited to a diversion of acre feet per acre for each acre irrigated during the irrigation season of each year; P.T. that the right allowed herein shall be limited to any deficiency in supply of any prior right existing for the same land and shall not e tation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the proper the well shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control value to prevent the waste of ground. The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable meashall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is		Tł	re use to	which this	water i	s to b	e applie	d is	irriga	tion	and s	upplem	ental	irrig	ation.
that the right allowed herein shall be limited to any deficiency in supply of any prior right existing for the same land and shall not e tation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the program the works shall include proper capping and control valve to prevent the waste of grow The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable means thall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is April 11, 1977. Actual construction work shall begin on or before March 20, 1980. thereafter be prosecuted with reasonable diligence and be completed on or before conditions. The priority date of this permit is April 11, 1977. Complete application of the water to the proposed use shall be made on or before to Oct. 1, 1992. WITNESS my hand this 20th day of March. DEPUTY Water Resources Director		If	for irrig	jation, this a	ppropr	iation	shall b	e limi	ited to		1/80th	of	one cub	oic foot	per sec
and shall be subject to such reasonable rotation system as may be ordered by the property of the works shall include proper capping and control valve to prevent the waste of grown The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable means shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	or i	its eq	uivalent	for each acr	re irrig	ated (and sha	ll be	furthe	r limi	ted to a	diversi	on of n	ot to e	xceed
supply of any prior right existing for the same land and shall not extation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the proper the well shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of grown the works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable med shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	acr	re feet	per acr	e for each ac	re irri	gated	during	the i	rrigati	on sea	son of e	ach yea	r; prov	/ided	furthe
and shall be subject to such reasonable rotation system as may be ordered by the property of the works shall include proper capping and control valve to prevent the waste of ground the works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable means shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	tha	at th	e righ	t allowed	herei	n sh	all be	lim:	ited 1	o an	y defi	ciency	in th	ie ava	ilble
and shall be subject to such reasonable rotation system as may be ordered by the proposed in the well shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of grow The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable mentshall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	sur	pply.	of any	prior ric	ıht ex	<u>isti</u>	ng for	the	same	land	and s	hall n	ot exc	eed t	he lim
and shall be subject to such reasonable rotation system as may be ordered by the proper the well shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of grow The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable means that keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	tat	tion.	allowe	d herein.			,				•••	·····			
and shall be subject to such reasonable rotation system as may be ordered by the proposed with shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of grow The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measthall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is									<u> </u>					•••••	
and shall be subject to such reasonable rotation system as may be ordered by the proposed with shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of grow The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable means shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is			······································												
The well shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of grow The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable med shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is													•••••		
The well shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of grow The works constructed shall include an air line and pressure gauge or an access line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable med shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	and	i shall	be subj	ect to such r	easona	ble ro	otation s	ysten	n as m	ay be	ordered	by the	proper	· state	officer.
thereafter be prosecuted with reasonable diligence and be completed on or before and to Oct. 1, 1982 Extended to Oct. 1, 1983 Complete application of the water to the proposed use shall be made on or befored to Oct. 1, 1992 Extended to Oct. 1, 1983 WITNESS my hand this 20th day of March DEPUTY Water Resources Director		Th	e priorit	y date of thi	is perm	it is					April	11, 19			
Complete application of the water to the proposed use shall be made on or befored to Oct. 1, 1992 Extended to Oct. 1, 1983 WITNESS my hand this 20th day of March DEPUTY Water Resources Director		Ac	tual con	struction wo	rk sha	ll beg	in on or	befo	re	· · · · · · · · ·	March	20, 19	80		and sh
Complete application of the water to the proposed use shall be made on or befored to Oct. 1, 1992 Extended to Oct. 1, 1983 WITNESS my hand this 20th day of March DEPUTY Water Resources Director	her D d	reafter	r be pro	secuted wit	h reasc	mable	e dilige1	nce a	nd be	comp	leted on	or bef	ore Oct	ober 1	, 19.80
DEPUTY Water Resources Director		Con	mplete a	polication of	f the w	ater t	to the m	ropos	ed use	shall	he made	onor	hefore (October	
DEPUTY Water Resources Director W. W		WI	TNESS	my hand thi	is 20	£h.	. day of		••••••		March.		, 1	9.79.	
ROUND TE weed in the em, Oregon, of of the connection of the conn									ے	she	-	OM.	-0-	— XXXX	EXPROCESSES
ROUND TE ROUND TE TE T. M.			u				DEI	PUTY	water	Kes	ources	Direc	LOT	·	
Application No. G. 2015 Permit No. G. G 847 TO APPROPRIATE THE GRO WATERS OF THE STATE OF OREGON This instrument was first receive ice of the State Engineer at Salem, the. It day of Charle The and the State Engineer at Salem, the It does not be colock the state of the State Engineer at Salem, the It does not be said the state Engineer at Salem, the It day of Charle The Accorded in book No.	2	G 8470	MIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	fice of the State Engineer at Salem, Oregon,	of april	O CLOCK	nt:		. 93 .		hecorded in book No		STATE ENGINERR Drainage Basin No page

This instrument was first office of the State Engineer a

Returned to applicant:

Approved:

Ground Water Permits on page