RECEIVED DEP

"CERTIFICATE NO. 105924

Permit No. G- G 7007

APPLICATION FOR A PERMIT

RECEIVED

OCTO 11976

WATER RESOURCES DEPTI

To Appropriate the Ground Waters of the State of Oregon

				(Name o	of applicant)	
ofP	٠٥.	Box 684	Condon, Or		, county of .	Gilliam
			(Fostoffice Address)			
tate of		Oregon	9182	, do hereby	make application f	for a permit to appropriate
ollowin	ng d	lescribed grou	nd waters of the	state of Orego	n, SUBJECT TO E.	XISTING RIGHTS:
I	f the	e applicant is	a corporation, give	e date and pla	ce of incorporation	
•••••••			······································			
				which the well	, tunnel or other so	ource of water development
ituated		Thirty Mi	TG	(Name of s	tream)	
						John Day River
2. eet per	Th sec	ne amount of ond or 150	water which the d	applicant inten r minute.	ds to apply to bene	eficial use iscul
3.	Th	ie use to whic	ch the water is to	be applied is	Irrigation of	the Condon Golf Cour
••••••		······································		1000	660	
4.	Th	e well or othe	er source is located	d	and and	ft. E from the sect
			T.4S, R.21E.W.1		N. or S.)	(E. or W.)
orner ('J			(Section or subdi	vision)	
		••••••	(If preferable,	give distance and bea	ring to section corner)	
	· · · · · · · · · · · · · · · · · · ·				ring to section corner)	
		(II th	ere is more than one well	l, each must be descr	ring to section corner)	necessary)
eing w	ithir	(If the NoWe (ere is more than one well	l, each must be descr	ring to section corner)	
		the N. W (if the	cere is more than one well	l, each must be descr	ring to section corner)	necessary)
M., i	n th	theN.W.	Corner NW	i, each must be descr	of Sec. 10	Twp. 4S , R. 21E
M., i		theN.W.	Gilliam	i, each must be descr	of Sec. 10	necessary)
7. M., i	n th	n they of	Gilliam (Canal or pipe line	i, each must be descr	of Sec. 10 to be	Twp. US , R. 21E mil
V. M., i 5. lengtl	n th The	theN.W. e county of e rminating in	Gilliam (Canal or pipe line	est legal subdivision)	of Sec. 10 to be	mecessary) Twp. 4S , R. 21E mil
V. M., i 5. lengtl	n th The	theN.W. e county of e rminating in	Gilliam (Canal or pipe line	est legal subdivision)	of Sec. 10 to be	Twp. US , R. 21E mil
7. M., i 5. lengtl	n th The	theN.W e county of e rminating in, W. M., the	Gilliam (Canal or pipe line) the (Small) proposed location	est legal subdivision) a being shown	of Sec. 10 to be	mecessary) Twp. 4S , R. 21E mil
7. M., i 5. lengtl	n th The	theN.W e county of e rminating in, W. M., the	Gilliam (Canal or pipe line) the	est legal subdivision) a being shown	to be	mecessary) Twp. 4S , R. 21E mil
7. M., i 5. length 6.	n th The t, te The	theN.W. e county of e rminating in, W. M., the e name of the	Gilliam (Canal or pipe line) the (Small) proposed location well or other wor	e) est legal subdivision) being shown ks is Munici CRIPTION O	to be	mecessary) Twp. 4S , R. 21E mil
7. M., i 5. c length 6.	The The If to then	theN.W. e county of e rminating in , W. M., the e name of the he flow to be a not in use m	Gilliam (Canal or pipe line) the (Small) proposed location well or other wor DEScutilized is artesian ust be described.	e) est legal subdivision) being shown cks is Munici CRIPTION OI	to be	mecessary) Twp. 4S , R. 21E mil, Twp
7. M., i 5. lengtl 6. 7. pply w	The The The The The The The If t	theN.W. e county of e rminating in, W. M., the e name of the he flow to be not in use m	Gilliam (Canal or pipe line) the (Small) proposed location well or other wor DEScutilized is artesian ust be described.	e) est legal subdivision) being shown ks is Munici CRIPTION Of	to be	mecessary) Twp. 4S , R. 21E mil mil accompanying map. Well ntrol and conservation of the
7. M., i 5. c lengtl 6. 7. cpply w	The The The The The The The If t	theN.W. e county of e rminating in, W. M., the e name of the he flow to be not in use m	Gilliam (Canal or pipe line) the (Small) proposed location well or other wor DEScutilized is artesian ust be described.	e) est legal subdivision) being shown ks is Munici CRIPTION Of	to be	mil
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7. M., i 5. length 6. 7. pply w	The The The If the T	the	Gilliam (Canal or pipe line) the (Small) proposed location well or other wor DES utilized is artesian ust be described.	e) est legal subdivision) being shown ks is Munici CRIPTION Of	to be	mil
7. M., i 5. c lengtl 6. 7. pply w	The The	the	Gilliam (Canal or pipe line) the (Small) proposed location well or other wor DEScutilized is artesian ust be described.	e) est legal subdivision) being shown ks is Munici CRIPTION OI a, the works to	to be	mecessary) Twp. 4S , R. 21E mil mil accompanying map. Well ntrol and conservation of the

	M OR PIPE LI		en e	
9. (a) Gi	ve dimensions at	t each point o	of canal where materially chan	ged in size, stating miles from
eadgate. At hed	adgate: width on	top (at wate	er line)	feet; width on bottor
	feet; depth o	f water	feet; grade	feet fall per on
housand feet.			\$6 3.0	
(b) At		miles from h	eadgate: width on top (at wate	am Tima N
*			1	
			feet; depth of	water feet
	feet fal			
(c) Lengtl	n of pipe,	ft	.; size at intakein	ı.; in size at ft
om intake	in.;	size at place	of use in.; dif	ference in elevation between
take and place	of use,	j	ft. Is grade uniform?	Estimated capacity
				-
10. If pum	ps are to be used	l, give size an	nd type	
		1		
Cina hama				
Give norse	power and type	of motor of	r engine to be used	
iaiurai siream	or stream chann	iel, give the	r other development work is le distance to the nearest point o n bed and the ground surface o	m each of such channels and
e difference in	or stream channelevation between	nel, give the	distance to the nearest point on bed and the ground surface o	on each of such channels and at the source of development
e difference in	or stream channelevation between	nel, give the	distance to the nearest point of	on each of such channels and at the source of development
e difference in	or stream channelevation between	nel, give the	distance to the nearest point on bed and the ground surface o	on each of such channels and at the source of development
2 difference in 12. Locatio	or stream channelevation between	rrigated, or p	place of use	n each of such channels and at the source of development
12. Location Township N. or S.	or stream channelevation between of area to be in Range E. or W. of Willamette Meridian 21E	rel, give the en the stream	place of use	n each of such channels and at the source of development
12. Location Township N. or S.	or stream channelevation between	rrigated, or 1	place of use	n each of such channels and at the source of development
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Kind of crops raised	
Kind of orone rated	
Trick of Clobs latised	
4 - E	***************************************

MUNICIPAL SUPPLY—	
13. To supply the city of	
n county, havi	ing a present population of
and an estimated population of	
ANSWER QUESTIONS	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works	
15. Construction work will begin on o	
	·
16. Construction work will be comple	eted on or before November 1, 1975
17. The water will be completely appl	lied to the proposed use on or before May 1, 1976
18. If the ground water supply is su cation for permit, permit, certificate or ac	pplemental to an existing water supply, identify any appl ljudicated right to appropriate water, made or held by th
pplicant. No	·
	City of Condone
Pamaula.	(Supporture of Implicant)
Remarks:	
	······································
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined	d the foregoing application, together with the accompanying
The same data, and recar to the came for	
In order to retain its priority, this appl	ication must be returned to the State Engineer, with correc-
ons on or before	
WITNESS mu hand this	of, 19,
Tribbo neg nana mus day	· · · · · · · · · · · · · · · · · · ·
	STATE ENGINEER
	D.
	ByASSISTANT

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:

The right here and shall not exceed			-	<u> </u>	d to beneficial use
or source of appropri					
Course Well				•	
······································					
	•				bic foot per second
or its equivalent for	each acre irrigated	and shall be	further limited 1	to a diversion of 1	iot to exceed
acre feet per acre for	r each acre irrigate	d during the in	rrigation season	of each year;	
		· · · · · · · · · · · · · · · · · · ·			
					······································
and shall be subject	to such reasonable	rotation systen	n as may be ord	ered by the prope	er state officer.
the works shall inclu The works cor line, adequate to de	ude proper capping nstructed shall incl etermine water lev e shall install and n	and control va ude an air line el elevation in naintain a wei	alve to prevent to and pressure go to the well at all r, meter, or other.	he waste of grour auge or an access times. her suitable mea:	ne flow is artesian nd water. port for measuring suring device, and
The priority de	ate of this permit is	October	4, 1976		
Actual constru	ıction work shall be	egin on or befo	ore Janua	ry 18, 1978	and shall
thereafter be prosec	uted with reasonal	ble diligence a	and be complete	d on or before O	ctober 1, 19.78
Complete appl	lication of the wate	r to the propos	ed use shall be t	made on or before	october 1, 19
WITNESS my	hand this 18th	day of	January		19. 77.
		ÿ	MATER RESOURCE	ES DIRECTOR	XHIOXXXXXXXXX /
Application No. G. 1535 Permit No. G. G 7007 PERMIT	4	he 19 day of Auly We, at 8 o'clock H. M.	rned to applicant:	roved: Recorded in book No. G 7007	rnd water rermits on page STATE ENGINEER Frainage Basin No. 6 page 40 32.70