CERTIFICATE NO. 42564

Permit No. G. G 4010

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, Emmett S. Ashley (Name of applicant)
	(Name of applicant)
of	Antelope, Oregon , county of
	ofOragan, do hereby make application for a permit to appropriate the
follou	ving described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: $_{\odot}$.
	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 development is
situat	edAntelope_Creek
*********	tributary ofTrout.Creek
feet p	2. The amount of water which the applicant intends to apply to beneficial use is cubic er second or200 gallons per minute.
	3. The use to which the water is to be applied is Sprinkler Irrigation
	4. The well or other source is located 660 ft. S and 80 ft. E from the N.W. (N. or S.) (E. or W.)
	(Section or subdivision)
*********	(If preferable, give distance and bearing to section corner)
	(If there is more than one well, each must be described. Use separate sheet if necessary)
being	within the N.W. 1 of N.W. 1. of Sec. 22 Twp. 85, R. 16E
*	, in the county of
	5. The Main Line to be 1/4 miles
	gth, terminating in theS.W. 1. of S.W. 1. of Sec
R	16E, W. M., the proposed location being shown throughout on the accompanying map.
٠,	6. The name of the well or other works isDrillewell
	DESCRIPTION OF WORKS
	 If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.
•••••••	***************************************
	8. The development will consist of
diame	ter of8 inches and an estimated depth of550 feet. It is estimated that20
feet of	the well will requirestealcasing. Depth to water table is estimated30
	

CAI				vhere materially change	ed in size, stating miles fro
1	9. (a) Gi				
		adgate: width on t	op (at water line)	•	feet; width on botto
		feet; depth of	water	feet; grade	feet fall per o
hou	sand feet.	April 1994 - Pro-			
•	(b) At	mi	les from headgate:	width on top (at water	line)
		feet; width on	bottom	feet; depth of wo	ıter fe
			per one thousand fe		
			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		n.; in size at
τοπ				• .	erence in elevation betwe
ntai	ke and place	of use,8	ft. Is grad	de uniform?yes	Estimated capaci
					le
	Give horse	•			Electric
		opens. man igps c	, more en engine o		
he (lifference in		n the stream bed an	d the ground surface at	t the source of developme
he (lifference in	elevation between	n the stream bed and each 8! drop in	d the ground surface at	t the source of developme
he (lifference in	elevation between	n the stream bed and each 8! drop in	d the ground surface at	t the source of developme
he (12. Locati	elevation between com. Antelopa. Cr.	n the stream bed and each 8! drop in the stream bed and each strea	d the ground surface at Elevation from pum use	t the source of developme p to bottom of creek.
he (12. Locati	elevation between com. Antelope. Cr. com. Antelope. Cr. com. of area to be in Range. E. or W. of Willamette Meridian	n the stream bed and each 8! drop in righted, or place of	d the ground surface at Elevation from pum use Forty-acre Tract	t the source of developme p to bottom of creek. Number Acres To Be Irrigated
he (12. Locati	elevation between com. Antelope. Cr. com. Antelope. Cr. com. of area to be in Range. E. or W. of Willamette Meridian	n the stream bed and each 8! drop in righted, or place of	d the ground surface at Elevation from pum use Forty-acre Tract	t the source of developme p to bottom of creek. Number Acres To Be Irrigated
he (12. Locati	elevation between com. Antelope. Cr. com. Antelope. Cr. com. of area to be in Range. E. or W. of Willamette Meridian	n the stream bed and each 8! drop in righted, or place of	d the ground surface at Elevation from pum use Forty-acre Tract	t the source of developme p to bottom of creek. Number Acres To Be Irrigated
he (12. Locati	elevation between com. Antelope. Cr. com. Antelope. Cr. com. of area to be in Range. E. or W. of Willamette Meridian	n the stream bed and each 8! drop in righted, or place of	d the ground surface at Elevation from pum use Forty-acre Tract	t the source of developme p to bottom of creek. Number Acres To Be Irrigated
he (12. Locati	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each 8! drop in rigated, or place of Section	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 9-9	elevation between com. Antelope. Cr. com. Antelope. Cr. com. of area to be in Range. E. or W. of Willamette Meridian	n the stream bed and each 8! drop in righted, or place of	d the ground surface at Elevation from pum use Forty-acre Tract	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 9-9	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each 8! drop in rigated, or place of Section	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 9-9	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each 8! drop in rigated, or place of Section	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 9-9	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each 8! drop in rigated, or place of Section	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 9-9	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each 8! drop in rigated, or place of Section	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 9-9	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each 8! drop in rigated, or place of Section	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 9-9	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each 8! drop in rigated, or place of Section	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1 S.F. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Number Acres To Be Irrigated 7ac.
he (12. Locati Township N. or S. 8-S 8-S 8-S 8-S	elevation between com. Antelopa. Cr. ion of area to be in Range E. or W. of Willamette Meridian 16E 16E 16E	n the stream bed and each. 8! drop in rigated, or place of Section 15 22 22 22 22	the ground surface at Elevation from pum use Forty-acre Tract S.W. 1 of S.W. 1 N.W. 1 of N.W. 1 S.F. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Number Acres To Be Irrigated 7ac.

MUNICIPAL SUPPLY—	•				. •
13. To supply the city of	•			***************************************	******************
ncounty	, having a pres	ent population	of		**************************************
and an estimated population of	in	19			•
ANSWER QUESTI	IONS 14, 15, 16,	17 AND 18 IN A	ALL CASES		•
= 14. Estimated cost of proposed v	vorks, \$500	0-00			
C15. Construction work will begin	on or before	oct.	1967	- v	
16. Construction work will be co	mpleted on or l	pefore	- 23 - 68	Sec.	
17. The water will be completely	, , , , , , , , , , , , , , , , , , ,			6-10-	68
18. If the ground water supply					
cation for permit, permit, certificate	or adjudicated	right to appr	ig water su opriat <mark>e wa</mark> t	ppiy, identi er, m ade oi	r held by the
applicant. Hone	********************			***************************************	*************
***************************************	**************************************				<u>, j</u>
Harris Commence Commence		Emmi	\$ S.	Phl	eez
Remarks:			(Signature of		
······································	••••••••	***************************************			********************
***************************************		*****************************		***************************************	
***************************************		••••••	······································		
•••••••••••••••••••••••••••••••••••••••	•••••••••••••			***************************************	
	***********************	***************************************			************
्रा । त्रमु अस्तराम (८००) र तृ क्षामत	***********************			********	***********************
***************************************				*************	****************
***************************************				**********	• • • • • • • • • • • • • • • • • • • •
***************************************					**************
***************************************		***************************************	***************************************		
***************************************	***************************************				······································
***************************************	•••••••••••••	***************************************	***************************************		
STATE OF OREGON,					
County of Marion,	**				
This is to certify that I have exc	imined the fore	egoing applicat	ion, togethe	r with the d	accompanying
maps and data, and return the same for			-		
inapo ana aasa, ana rosanti ino canto jor	Corre			••••	

In order to retain its priority, thi	s application m	iust be returne	d to the Sta	te Engineer	, with correc
ions on or before	•		g ^{te} d − + £	:	
Supplied to the June 11th		·	25 2 50 5 60 C 14	• .	· · · · · · · · · · · · · · · · · · ·
WITNESS my hand this					- 68 - 1 9
			•	<i>:</i>	68
DEODER -					
REGRIDED PEC		•	CHRIS L.	WHEELER	

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:

The s	•	is limited to the amo	-	can be applied to	beneficial use
ınd shall ne	ot exceed 0.41	cubic feet per sec	ond measured at the	point of diversion	from the well
or source o	f appropriation, or it	s equivalent in case o	f rotation with other	water users, fron	n a well
The	use to which this wa	ter is to be applied is	irrigation	***************************************	***************************************
If for	r irrigation, this appr	opriation shall be lim	ited to1/80th	of one cubic j	oot per second
or its equiv	valent for each acre i	rrigated and shall be	further limited to a	liversion of not to	exceed .3
icre feet p	er acre for each acre	irrigated during the	irrigation season of e	each year;	***************
**************	***************************************	***************************************			
***************************************	***************************************	***************************************		******************************	••••••
***************		••••••			•
••••••		•••••••••••••••••••••••••••••••••••••••		**************	
	•••••••••••••••••••••••••••••••••••••••	••••••	••••••		·····
	•••••••••••••••••••••••••••••••••••••••				*************************
ınd shall b	e subject to such rea	sonable rotation syste	m as may be ordered	by the proper sta	te officer.
he works s The d ine, adequ The t	shall include proper of works constructed shate to determine wa permittee shall insta	s necessary in accord capping and control vall include an air lin ter level elevation in a maintain a weif the amount of grou	alve to prevent the u e and pressure gauge the well at all times r. meter. or other	easte of ground wa or an access port s. suitable measurin	iter. for measuring
The 1	priority date of this	permit is	February 28,	1968	
Actu	al construction work	shall begin on or bef	oreOcto	ber 23 1969	and shall
hereafter	be prosecuted with	reasonable diligence	and be completed or	ı or before Octob	er 1, 19.70
Com	plete application of t	he water to the propo	sed use shall be mad	e on or before Oct	cober 1, 19.71
dibe WIT.	NESS my hand this	23rd day of	October) , 19.68	·•
+ 1, 1 (1) - 1 7. - 31.	en geleger (19 12) en		elie	K. Theat	TATE ENGINEER
**		and the second s	e ja en en en egen a en	a figura de servicio	INTE ENGINEER
G 4010	ERMIT RIATE THE GROUND OF THE STATE OREGON	t was first received in the Engineer at Salem, Oregon, y of Lehwalf.	7	October 23, 1968 ook No. of rmits on page G 4010	WHEELER STATE ENGINEER STATE ENGINEER Spage W
r. No.	ERN RIATE OF T	t was f Enginee y of	cant:	October. ook No	IS L.

Application No. G-425 Permit No. G- G 4011

0

WATERS OF THE STATE TO APPROPRIATE THE GRO

OF OREGON

This instrument was first receiv office of the State Engineer at Salem

on the 28th. day of Februa 1968, at 8:20... o'clockA.

Returned to applicant:

Ground Water Permits on page Recorded in book No.

CHRIS L. WHEELER

Drainage Basin No. _ S. page