## Permit No. G- G 4066

## APPLICATION FOR A PERMIT

CERTIFICATE NO. 39556

## To Appropriate the Ground Waters of the State of Oregon

, Clark Noble
of Rt. 1 Duyton 97/14 (Name of applicant)  (Postoffice Address)  (Name of applicant)  (County of Yara ki'
state 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 development is situated. Palmer 6
(Name of stream)  tributary of Willame He R
2. The amount of water which the applicant intends to apply to beneficial use is 2.07 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation
1. The well or other source is located ft. and ft. (R. or N.) from the 54 corner of 564 (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 544 544 of Sec. 16, Twp. 55, R. 36,
W. M., in the country of Lama hill
5. The miles (Canal or pipe line)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
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 the supply when not in use must be described.
***************************************
•••••••••••••••••••••••••••••••••••••••
8. The development will consist of
feet of the well will require Steel casing. Depth to water table is estimated

CANAL SYSTEM	OR PIPE LINE-			G 4066
9. (a) Give	dimensions at each poin	t of canal where materially o	changed in size, s	tating miles from
eadgate. At headg	gate: width on top (at wo	iter line)	feet;	width on bottom
	feet; depth of water	feet; grade	**************	feet fall per one
ousand feet.				
(b) At	miles from	headgate: width on top (at	water line)	***********************
		feet; depth		•
•	feet fall per one t		•	•
		ft.; size at intake	in.; in size a	t ft.
•		ace of usein		
	•	. ft. Is grade uniform?		
-		. jo. 20 grado divijoriiti	23	· ·
		•	/ •	
10. If pumps	are to be used, give size	and type Turk	bine	
			***************************************	
		, or other development work		
natural stream or	r stream channel, give tl	, or other development work he distance to the nearest po cam bed and the ground sur	oint on each of si	uch channels and
natural stream or	r stream channel, give tl	he distance to the nearest po	oint on each of si	uch channels and
natural stream on ne difference in el	r stream channel, give tl	he distance to the nearest posam bed and the ground sur	oint on each of si	uch channels and
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postant bed and the ground sur	oint on each of stage at the source	uch channels and
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si face at the source	uch channels and e of development
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development  umber Acres Be Irrigated
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postant bed and the ground sur	oint on each of si	uch channels and e of development
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development  umber Acres Be Irrigated
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development  umber Acres Be Irrigated
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development  umber Acres Be Irrigated
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development  umber Acres Be Irrigated
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development  umber Acres Be Irrigated
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development  umber Acres Be Irrigated
natural stream on the difference in el	r stream channel, give the evation between the stre	ne distance to the nearest postam bed and the ground surport postance of use  n Forty-acre Tract	oint on each of si	uch channels and e of development

(If more space required, attach separate sheet)

Character of soil

Kind of crops raised .....

MUNICIPAL SUPPLY—  13. To supply the city of		
n county, having a present population of .	******************	
nd an estimated population ofin 19 in 19		
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL	CASES	•
-14. Estimated cost of proposed works, \$	•	•
215. Construction work will begin on or before		*******************************
16. Construction work will be completed on or before	le fe c	
17. The water will be completely applied to the proposed use on o	r before	Fef 19
18. If the ground water supply is supplemental to an existing u		
cation for permit, permit, certificate or adjudicated right to appropri	ate water, ma	ie or held by the
applicant. 100		•
	0- 11	>>====================================
Remarks: 5amz well as App	gnature of applicant)	
Remarks: Same well as App	-l No	6-3904
		************************
······································	***************************************	
	•••••	*******************************
		***************************************
	******************	***************************************
		, of
STATE OF OREGON,		•
Country of Man 1010,		
This is to certify that I have examined the foregoing application,		
maps and data, and return the same for		
<b>T</b>	No.	
In order to retain its priority, this application must be returned to		
tions on or before, 19,		
garan figura a saman kan manan garan saman manan mengenarah kemendarah bermangan bermangan bermangan bermangan Kanan saman saman kemendarah kemendarah kemendarah bermangan bermangan bermangan bermangan bermangan bermangan	•	
WITNESS my hand thisday of		
green van de de la service de la service de la service de la versión de la service de la service de la service La companyación de la companyación de la service de la	· 4	
		STATE ENGINEER

## PERMIT

County of Marion,

	ight honoin granted i	le limited to the amous	nt of water which can	he applied to l	heneficial use			
	7		nd measured at the poin					
	appropriation, or its	equivalent in case of	rotation with other wa	ter users, from	a well			
The use to which this water is to be applied is <u>irrigation</u>								
If for	irrigation, this appro		ed to1/80th					
r its equivo	ilent for each acre in	rigated and shall be fi	erther limited to a dive	rsion of not to	exceed 22			
re feet pe	r acre for each acre	irrigated during the ir	rigation season of each	year;	***************************************			
		••••••••••••••••						
1444888449988888888		••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	d.o				
*************	***************************************		;		**************************************			
) <b></b>				······				
***************************************								
->	•	***************************************	***************************************		******************			
The p	ermittee shall instal	l and maintain a weir	the well at all times. , meter, or other suite	able measuring	g device, and			
all keep o	i complete record of	f the amount of groun	, meter, or other suite d water withdrawn.		g device, and			
all keep o The p	oriority date of this	f the amount of groun	, meter, or other suited water withdrawn.  March 27, 1968	3				
all keep o The p Actua	n complete record of priority date of this for all construction work	f the amount of groun permit is shall begin on or befo	, meter, or other suite d water withdrawn.	3 1 <i>9</i> 70	and shall			
The p Actua	oriority date of this particular to the construction work to the prosecuted with the construction work to the prosecuted with the construction work to the construction work to the construction work to the construction with the construction work to the construction with the construction work the construction	the amount of groun permit is shall begin on or beforeasonable diligence a	, meter, or other suited water withdrawn.  March 27, 1968	1970 before Octobe	and shall er 1, 1970			
The p Actua  Actua  Actua  Actua  Comp	oriority date of this particular date of this particular work to the prosecuted with a polete application of the construction	the amount of groun permit is shall begin on or beforeasonable diligence a	meter, or other suited water withdrawn.  March 27, 1968  The January 8, 1  The completed on or the complete or the	1970 before Octobe	and shall er 1, 1970			
The p Actua  Actua  Actua  Comp	oriority date of this particular date of this particular work to the prosecuted with a polete application of the construction	f the amount of groun permit is shall begin on or beforeasonable diligence a he water to the propos	meter, or other suited water withdrawn.  March 27, 1968  The January 8, 1  The completed on or the complete or the	before October or before October 1969	and shall or 1, 1970			
The p Actua  Actua  Acreafter 1  Comp	oriority date of this particular date of this particular work to the prosecuted with a polete application of the construction	permit isshall begin on or beforeasonable diligence a he water to the propos	meter, or other suited water withdrawn.  March 27, 1968  The January 8, 1  The completed on or the complete or the	before October or before October 1969	and shall of the s			
The p Actua  Actua  Actua  Comp	oriority date of this pal construction work be prosecuted with polete application of the NESS my hand this	permit isshall begin on or beforeasonable diligence a he water to the propos	meter, or other suited water withdrawn.  March 27, 1968  The January 8, 1  The completed on or the complete or the	before October or before October 1969	and shall of the s			
The parties of the pa	oriority date of this pal construction work be prosecuted with polete application of the NESS my hand this	permit isshall begin on or beforeasonable diligence a he water to the propos	March 27, 1968  March 27, 1968  The January 8, 1969  The description of the completed on or the completed on or the complete on the complete of the complete of the complete of the complete or the complete of the complete o	before Octobe or before Octobe 1969	and shall ober 1, 19.71			
The parties of the pa	oriority date of this pal construction work the prosecuted with the plete application of the NESS my hand this	permit isshall begin on or beforeasonable diligence a he water to the propos	meter, or other suited water withdrawn.  March 27, 1968  re January 8, 1  nd be completed on or ed use shall be made on January	before October or before October 1969	and shall of the s			
The parties of the pa	THE GROUND HESS my hand this	permit isshall begin on or beforeasonable diligence a he water to the propos	meter, or other suited water withdrawn.  March 27, 1968  re January 8, 1  nd be completed on or ed use shall be made on January	before October or before October 1969	and shall er 1, 19.70			
The parties of the pa	THE GROUND HESS my hand this	permit isshall begin on or beforeasonable diligence a he water to the propos	meter, or other suited water withdrawn.  March 27, 1968  re January 8, 1  nd be completed on or ed use shall be made on January	before October or before October 1969	and shall of 1, 19.71			
The parties of the pa	THE GROUND HESS my hand this	permit isshall begin on or beforeasonable diligence a he water to the propos	meter, or other suited water withdrawn.  March 27, 1968  re January 8, 1  nd be completed on or ed use shall be made on January	before October or before October 1969	CHRIS L. WHERIER  STATE ENGINEER  Basin No. A. Page 16.3.			
The parties of the pa	THE CROUND AND THE CONTROL OF THE CROUND AND THE CR	permit is	meter, or other suited water withdrawn.  March 27, 1968  re	before October or before October 19,69	TATE ENGINEER  No. 25 page 26.3			