Namel No. G. 1239

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, come a water - Gale A. H	art
Of	county of MARION
state of O. B. E. O. O. M , do hereb following described ground waters of the state of Orego	by make application for a permit to appropriate the on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and plac	e of incorporation
1. Give name of nearest stream to which the we	ll, tunnel or other source of water development is
situated NORTH SANTEA	M RIVER
	tributary of
2. The amount of water which the applicant into feet per second or 180 gallons per minute.	ends to apply to beneficial use is cubic
3. The use to which the water is to be applied is	IRREGATION
4. The well or other source is located 840 ft.	S and 12 45st. E from the NW
corner of SECTION 4	n or subdivision)
(If preferable, give distance and l	bearing to section corner)
of there is more than one we'l each must be desired within the NBN NW	of Sec. 4
W. M., in the county of MARION	
5. The (Canal or pipe line)	to be miles
in length, terminating in the(Smallest legal subdit	of Sec. , Twp.
R	n 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 supply when not in use must be described.	to be used for the control and conservation of the
	•
8. The development will consist of	WELL having a (Give number of wells, tunnels, etc.)
diameter of linches and an estimated dept	h of 30 feet. It is estimated that
feet of the well will require STEG (Kind)	ing. Depth to water table is estimated 4.1 - 15

CANAL	SYSTEM	OR PIPE	LINE-					,
9.	(a) Give	dimension	et each	point of cer	nal where materi	ally changed in	size,	ste

9. (a) Give dimensions at each point	of cenel where materially changed in s	ize, stating miles from
headgate. At headgate: width on top (at wat	er line)	feet; width on bottom
jeet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from I	headgate: width on top (at water line)	
feet; width on bottom	feet; depth of water	feet:

grade fee	et fall per one thousand feet.		
(c) Length of pipe,	ft.; size at intake,	in.; in size at	ft.
from intake	in.; size at place of use	in.; difference in elevation	n between
intake and place of use,	ft. Is grade uniform?	. Estimated	l capacity.
sec. ft.	4		
10. If pumps are to be	e used, give size and type	PACIFIC	

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~	Gi	re	h	OΤ	se	po	ure	r a	nd	typ	e c	of m	10101	or	eng	ine 1	o b	e us	sed	1	0	. 1	4	. /	b'	. (G,	E	,

11. If th natural stream the difference	n or stream	channel, give	e the di star	ice to the nec	arest point on		chan nels and
				•••			
				••••••		***************************************	

12. Location of area to be irrigated, or place of use

Township N. or S.	Range E. or W. of Williamette Meridian	G ection	Forty-acre Tract	Number Acres To Be Irrigated
105	aw	4	NENW	24.3
a agains and a single second		•		
			SW NW	6.3
			NW NW	6.3 32.0
		•		
i i jaman ya mana na nasa				

Character of soil SANDY LOAM

Kind of crops raised PASTURE - HAY-GRAIN

MUNICIPAL SUPPLY				
II. To supply the (city of		**************************************	•
	county, having a pre	sent population o	•	
and an estimated populati	1913 Of transmission desired to the control of the	in 19		
A)	WARE CAMBAIGNE 14' 14' 14'	L 17 AND 18 IN A	LL CASES	
14. Estimated cost	of proposed works, \$.200	30		
15. Construction w	ork will begin on or before	APRIL		1259
16. Construction w	ork will be completed on or t	sejore OCI		1259
17. The water will	be completely applied to the	proposed use on	or before	YI 1960
18. If the ground	water supply is supplement i, certificate or adjudicate	tal to an existing	water supply, i	dentify any appli
	res in NWNW			•
GR-925,			2 j. j.: 12. w.	S. Cart
······································		Sale	a H	
		Dull.	(Bignature of applicant)	·
Remarks:	•	· d. · · · · · · · · · · · · · · · · · · ·		
		••••••••••••	***************************************	erek kanadagan persebagai dalah ere
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				•••••••
STATE OF OREGON,	ss.			
County of Marion,	,			
This is to certify t	hat I have examined the fo	oregoing application	on, together with	the accompanyi
maps and data, and retur	rn the same for	•••••••••••••••••••••••••••••••••••••••		*********
	·····			
In order to retain	its priority, this application	n must be returned	i to the State En	gineer, with corre
tions on or before		19		
				•
WITNESS mu han	d this day of			10
	uuy 0,			, 13
				2 W A W WAT WAT WAT
				STATE ENGINEER
		By		ASSISTANT

County of Merion,

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 herein grante	d is limited to the am	ount of wa	ter which can be applied to beneficial use o	ind									
shell not e	xceed 0.b0	cubic feet per see	ond measu	ared at the point of diversion from the well	or									
source of a	ource of appropriation, or its equivalent in case of rotation with other water users, from a well													
The	use to which this t	vater is to be applied	is irrig	ation and supplemental irrigation										
• • • • • • • • • • • • • • • • • • • •														
		• •		1/80 of one cubic foot per second	ond									
				limited to a diversion of not to exceed 22.										
	•			on season of each year; provided furth										
				er with the amount secured under										
				t exceed the limitation allowed h										
	•													
				ay be ordered by the proper state officer.										
	•		-	ith good practice and if the flow is arte	sian.									
the works	shall include prop	er capping and contro	l valve to	prevent the waste of ground water. ressure gauge or an access port for measure										
line, adeq	uate to determine	water level elevation	in the we	ill at all times. r, or other suitable measuring device, and s										
keep a co	mplete record of th	e amount of ground u	vater with	drawn.	, carr									
Th	a meiority data of th	is monumit in F	ehmierr	5, 1959										
				March 16, 1960 and s	hall									
				•										
				completed on or before October 1, 1960										
			oposea use March	shall be made on or before October 1, 19	, <u> </u>									
WI	TNESS my hand th	is 16th day of	HALL CIT	LINDO A. Allander										
			••••	STATE ENGINE	ER									
		the gon,		5 0										
. : :	ONI	d in Oreg		23										
6	E GROUND STATE	ceived ilem. C		e 1239										
30 3	HE CE ST.	at Sc at Sc Nov,		S Dage										
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Application No. G. (36) Permit No. G. (439)	1 W = -	nstrument was first re he State Engineer at S Th. day of Fehr R. 20 o'clock Hev.	icant:	16, 195 book No Permits c STANLET	State Printing									
licati nit N	P	State State // d. d.	appli	i: led in bo later Per g A. STA	Š									
Арр Рет	ll .	This instrument was first received in the office of the State Engineer at Salem. Oregon on the 57k day of Fehruer 1957, at 18:00 o'clock Noull M.	Returned to applicant:	Approved: March 16, 1959 Recorded in book No. 5 Ground Water Permits on page IENIS A. STANIET 67										
	J.	This in office of the American	etur	Approved: Recorde Ground W LENIS										
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