Permit No. G- 1645

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Katsuri Comacoto	(Name of applicant)				
of Route 3, Pox 277, Corict, ()					
state of managen following described ground waters of t	, do hereby make appl he state of Отедоп, SUBJECT	ication for a permit to I TO EXISTING RIC	o appropriate the GHTS:		
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	r derclopment is		
situated Por Prock		, , , , , , , , , , , , , , , , , , , ,			
	(Name of stream) tributar	n of	toon		
2. The amount of water which feet per second or gallons	per minute.	i to beneficial use is	, , , Cuote		
3. The use to which the water i	s to be applied is Landach	n lin			
4. The well or other source is lo	cated 400 it. S. and	1 600 ft. W	from the NE.		
corner of Section 10	(N. or 83)	ε F et W			
	(Section or subdivision)				
(If prefi	erable, give distance and bearing to section	corner)			
being within the NEY NEY N	one well such noss be described. Use separ	rate sheet if necessary \cdot , Twp , \circ , \cdot	. R? •		
$W_{\ell}(M)$, in the county of ℓ -labeled as					
5. The	and orpope ime	to be	pales		
in length, terminating in the	(Smallest age a surfaces).	of Sec.	Tuy .		
R	cation being shown throughout	t on the accompanyin	g map		
6. The name of the well or othe	er works is				
	DESCRIPTION OF WORK	۶.			
7 If the flow to be utilized is a supply when not in use must be descr	rtesian, the works to be used ;		mserrary at or the		
8. The development will consi	st of Well	werls, tunnels, etc.	having a		
diameter of 12 inches and	an estimated depth of 250		lated that 250		
feet of the well will require stee	casing, Depth	to water table is esti	mated 240°.		

CANAL SYSTEM OR				
	PIPE LINE-	_		
9. (a) Give dim	iensions at eac	ch point of co	inal where materially changed i	n size, stating miles from
seadgate. At headgate	: width on top	(at water lir	ne)	feet; width on bottom
feet;	depth of wate	er	feet; grade	feet fall per one
housand feet.				
(b) At	mile	es from head	gate: width on top (at water line	?)
fee	et; width on b	ottom	feet; depth of water	fect.
rade	feet fall pe	er one thousa	nd feet.	
(c) Length of p	ipe,	ft.; s	rize at intake, in.;	in size at ft
rom intake	in.; si	ize at place of	use in.; differ	ence in elevation betweer
ntake and place of use	e,	ft. 1	ls grade uniform?	Estimated capacity
sec	e. ft.			
10. If pumps ar	e to be used, g	rive size and t	ype Deep Well -	300 gal per Min
natural stream or str	ream channel,	give the dis	ther development work is less that stance to the nearest point on e sed and the ground surface at t	ach of such channels an
natural stream or strate difference in elev 12. Location o	ream channel, ation between	give the dis	ace of use	ach of such channels an
natural stream or strate difference in elev 12. Location o	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	nach of such channels and the source of development of the source of development of the source of th
natural stream or stream the difference in elev	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or stream the difference in elev	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or stream the difference in elev	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or stream the difference in eleveration of the transfer of the	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or stream the difference in elev	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or strate difference in elev	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or strate difference in elev 12. Location o	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or str the difference in elev 12. Location o	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or str the difference in elev 12. Location o	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or str the difference in elev	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated
natural stream or str the difference in elev 12. Location o	f area to be ir	give the dis	stance to the nearest point on e sed and the ground surface at t	Number Acres To Be Irrigated

Character of soil

Kind of crops raised in the control of the control

MUNICIPAL SUPPLY—	16,17
13. To supply the city of	
county, having a present population of	
id an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL	, CASES
14. Estimated cost of proposed works, \$ 10,000	
15. Construction work will begin on or before Hugust	1960
16. Construction work will be completed on or before Saptem.	ber 1, 1940
17. The water will be completely applied to the proposed use on or	
18. If the ground water supply is supplemental to an existing water supply is supplemental to an existing water for permit, permit, certificate or adjudicated right to approprie	pater supply, identify any appli-
oplicant.	
Kalsun	Sunamo
Remarks: Legal Description: The W2E2NE9NE9	and The SE' of the NE'
f Section 10, T. 25; Range J. E. W. M.	
Note: Well to be drilled by Hackon I Batt	ner - Portland, Dre.
, , , , , , , , , , , , , , , , , , ,	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, .	
County of Marion, ss.	
This is to certify that I have examined the foregoing application	, together with the accompanying
naps and data, and return the same for	
· ·· · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application must be returned t	to the State Engineer, with correc
tions on or before	• ,
WITNESS k Jaki-	**
WITNESS my hand this day of	, 19
	STATE ENGINEER

By

1645

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	O EXISTING RIGHT'S and the following limitations and conditions:
	ght herein granted is limited to the amount of water which can be applied to beneficial use and
	eed 0.59 cubic feet per second measured at the point of diversion from the well or
source of app	propriation, or its equivalent in case of rotation with other water users, from
The u	se to which this water is to be applied is irrigation
If for	irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second
	alent for each acre irrigated and shall be further limited to a diversion of not to exceed
	er acre for each acre irrigated during the irrigation season of each year;
	and the second of the second o
	<u> </u>
	e subject to such reasonable rotation system as may be ordered by the proper state officer.
line, adequ The keep a con The	works constructed shall include an air line and pressure gauge or an access port for measuring late to determine water level elevation in the well at all times. permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall applete record of the amount of ground water withdrawn. priority date of this permit is July 20, 1360 and shall and construction work shall begin on or before
	be prosecuted with reasonable diligence and be completed on or before October 1, 19
	nplete application of the water to the proposed use shall be made on or before October 1, 19
	TNESS my hand this day of STATE ENGINEER
Application No. G-1799 Permit No. G-	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem. Oregon. on the 'day of 'n. M. 19 - ', at o'clock / M. Returned to applicant: September 20, 1960 Recorded in book No. 7 of Ground Wate-Pervits on page IEMS A. STALLEY STAILEY STAILE BREINERA Drainage Basin No. 2 page 400