Permit No. G-.... $G_{-}3555$

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, SHAUI WAK HANCH & LINE (Name of applicant)									
of 1737 N. E. Broadway, Portland, Oregon , county of Multnomah ,									
state ofQragan, 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 .									
January 1, 1964, Portland, Oregon									
1. Give name of nearest stream to which the well, tunnel or other source of water development is									
situated Mill Creek (Name of stream)									
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or400 gallons per minute.									
3. The use to which the water is to be applied isirrigation									
4. The well or other source is located 220 ft. North 47° West Axxxxxx from the SE									
corner of NW1 of the NW1 of Section 27. Township 4 South, Range 1 West, of (Section or subdivision)									
the Willamette Meridian, County of Marion, State of Oregon (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 NW1 of the NW1 of the NW1 of Sec. 27 , Twp. 4 South R. 1 West									
W. M., in the county of									
5. The portable main pipe line to be 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 isnone									
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 having a (Give number of wells, tunnels, etc.)									
diameter of12 inches and an estimated depth of155 feet. It is estimated that140									
feet of the well will require 1" Welded Steel casing. Depth to water table is estimated24									

Give horsepower and type of more and type of the well, turn and type of the well and type of the wel	rom headg om	ate: width on top (at wa feet; depth of d feet. ize at intake in.; d grade uniform? pe 6 inch dischar ne to be used 40 H. P	ter line)
thousand feet. (b) At	rom headg om	ate: width on top (at warmer feet; depth of deet. ize at intake in.; degrade uniform? pe 6 inch discharmer to be used 40 H. Properties of the nearest point dend the ground surface	ter line) water feet in; in size at ft ifference in elevation between Estimated capacity ge=Turbine less than one-fourth mile from on each of such channels and at the source of development
(b) At	om	feet; depth of d feet. ize at intake	water feet in; in size at ft ifference in elevation between Estimated capacity ge- Turbine less than one-fourth mile from on each of such channels and at the source of development
grade	om	feet; depth of d feet. ize at intake	waterfeet in; in size atft ifference in elevation between Estimated capacity ge= Turbine Less than one-fourth mile from on each of such channels and at the source of development
grade	tor or engin	d feet. ize at intake	in.; in size at
(c) Length of pipe,	tor or engin	ize at intake	in.; in size at
from intake	size and ty tor or engin	grade uniform?	Estimated capacity Genard Turbine Less than one-fourth mile from on each of such channels and at the source of development.
intake and place of use,sec. ft. 10. If pumps are to be used, give Give horsepower and type of more 11. If the location of the well, turn a natural stream or stream channel, give the difference in elevation between the	size and ty	grade uniform? pe inch dischar ne to be used .40 H. P er development work is ince to the nearest point d and the ground surface	Estimated capacity C. Electric Turbine less than one-fourth mile from on each of such channels and at the source of development
Give horsepower and type of more 11. If the location of the well, turn a natural stream or stream channel, give the difference in elevation between the	tor or engin	pe 6 inch dischar ne to be used 40 H. P er development work is ince to the nearest point d and the ground surface	ege Turbine La Electric Turbine less than one-fourth mile from on each of such channels and at the source of development
10. If pumps are to be used, give Give horsepower and type of more 11. If the location of the well, ture a natural stream or stream channel, give the difference in elevation between the	nnel, or oth	ne to be used 40 H. P er development work is ince to the nearest point d and the ground surface	less than one-fourth mile from on each of such channels and at the source of development.
Give horsepower and type of more 11. If the location of the well, ture a natural stream or stream channel, give the difference in elevation between the	nnel, or oth	ne to be used 40 H. P er development work is ince to the nearest point d and the ground surface	less than one-fourth mile from on each of such channels and at the source of development.
11. If the location of the well, tur a natural stream or stream channel, giv the difference in elevation between the	nnel, or oth stream becare	ne to be used .40. H. P. er development work is ince to the nearest point d and the ground surface	less than one-fourth mile from on each of such channels and at the source of development
11. If the location of the well, tur a natural stream or stream channel, giv the difference in elevation between the	nnel, or oth ve the disto stream bed	er development work is ince to the nearest point I and the ground surface	less than one-fourth mile from on each of such channels and at the source of development
11. If the location of the well, tur a natural stream or stream channel, giv the difference in elevation between the	nnel, or oth ve the disto stream beo	er development work is ince to the nearest point d and the ground surface	less than one-fourth mile from on each of such channels and at the source of development
a natural stream or stream channel, give the difference in elevation between the	ve the disto str e am beo	ince to the nearest point d and the ground surface	on each of such channels and at the source of development
the difference in elevation between the	stream bec	d and the ground surface	e at the source of development
	•••••		
	••••		

12. Location of area to be irrigat	ted, or plac	e of use	
Range Township E. or W. of N. or S. Willamette Meridian S	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 South 1 West	28	SE1 NE1	5•7
4 South 1 West	27	sw l nw l	6.2
4 South 1 West	27	SEł NWł	3,6
4 South 1 West	28	NET NET	22,6
4 South 1 West	27	NW 1 NW 1	36•2
4 South 1 West	27	NET NMT	32,1
. (1.1)		Total Acreage	106.4 Acres
			region (f
Ber'A IN BYWER'	•		
		ran - ann an Aireann a	74444
	·		
			· · · · · · · · · · · · · · · · · · ·
(If r	more space requ	ired, attach separate sheet)	•
Character of soilSiltyCli	ayLoam.		

ASSISTANT

MUNICIPAL SUPPLY—			
13. To supply the city of			1 Dec. 1
inco			•••••••••••••••••••••••••••••••••••••••
and an estimated population of	in	19	•
ANSWER Q	UESTIONS 14, 15, 16, 1	7 AND 18 IN ALL CASES	•
14. Estimated cost of propo	sed works, \$7.,00	<u>0.00 (pipe, pump</u>	, & well)
15. Construction work will	begin on or before	March 31, 1966	
16. Construction work will	be completed on or b	eforeApril 22,	1966
17. The water will be comp	letely applied to the	proposed use on or befor	re August 1, 1967
18. If the ground water su cation for permit, permit, certifi applicant.	cate or adjudicated		iter, made or held by the
••		•	
		-/ . e L	Do
		HADY DAK RANCH,	of applicant)
Remarks:		THAUT UAK RANCH,	INL.
		······································	
	······································		······································
	•		•••••••••••••••••••••••••••••••••••••••
			•••••••••••••••••••••••••••••••••••••••
			•••••••••••••••••••••••••••••••••••••••
STATE OF OREGON, ss.			
County of Marion,			
This is to certify that I hav	e examined the fore	going application, togeth	ner with the accompanying
maps and data, and return the san	ne for		
·		·	
In order to retain its priorit	y, this application m	ust be returned to the S	tate Engineer, with correc
tions on or before	19		
	•		
WITNESS my hand this	day of		19
*	•••		STATE ENGINEER

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	right herein granted	l is limited to	the amount of a	vater which can l	be applied to	beneficial use
and shall n	ot exceed0.89	cubic feet	t per second med	isured at the poin	t of diversion	from the well
or source o	f appropriation, or i	ts equivalent i	n case of rotation	on with other wat	er users, fron	ıa.well
The	use to which this wa	iter is to be ap	plied isirri	gation	•••••••••••••••••••••••••••••••••••••••	
If for	r irrigation, this app	ropriation shall	I. he limited to	1/80th	of one cubic f	oot mar saaamd
	valent for each acre				•	•
	er acre for each acre					-
nor o jour jo		, in iguica dar	ing the irrigation	n season of each	yeur,	•••••••
	***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••	••••••		***************************************

	•••••••••••••••				,	
	•••••••••••••••••••••••••••••••••••••••					
	***************************************			•••••••••••••••••••••••••••••••••••••••	•••••	***************************************
						•
	e subject to such rea			·	_	
The t h e works s	well shall be cased a hall include proper	is necessary in capping and co	accordance wi ontrol valve to p	th good practice orevent the waste	and if the flo of ground wat	ow is artesian ter.
The viin e, adequi	works constructed sl ate to determine wa	hall include an iter level elevi	n air line and pration in the wel	essure gaug <mark>e or a</mark> l at all times.	n access port	for measuring
The particular than the pa	oermittee shall insta a complete record o	ll and maintai of the amount	n a weir, meter of ground wate	, or other suital r withdrawn.	ole measuring	g device, and
<u>-</u>		•				
The γ	priority date of this	permit is	J	anuary 11, 196	7	c
Actu	al construction work	c shall begin o	n or before	October 19,	1968	and shall
hereafter l	be prosecuted with	reasonable dil	igence and be o	completed on or l	pefore Octobe	r 1, 19 <u>69</u>
	plete application of t					
	NESS my hand this				19.67	·
		·		de San		
			.0000,000,000,000		ST	ATE ENGINEER
1	· · ·	he he	î I		213	
	QN.	in t Drego		• • • • • • • • • • • • • • • • • • •	32	INEE
3,75	GROUND	em, (, W	25	Ŋ	PER ENC
355	F. B. Ø	rece	$ \mathcal{O} $.	196	ge	WHEELER STATE E
5 5	RMIT ATE THE OF THE S' OREGON	first eer a	2	19.	n pa	1 4:50
- :	PERMICAPPROPRIATE THE WATERS OF THE	was ngin	#24 o'clock to applicant:	October 19.	k No vits o	in No.
Application No. Permit No. G	PE PRI PRI OF	nent tte E	4.24. o'cli for applicant:	Octo	bool Perm	CHRI: Basin No
Application Permit No.	P] APPROPE WATERS	e Sto	4,2		ed in ater]	
Ap; Per	A C	of the State Engineer at Salem, Oregon,	at 'at '	oved:	corded in book Nond Water Permits on page	ainage
	i 👱 '	کید دخت ا	יו שו		. E	: 11 -