Permit No. G- 2885

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	HR RT 80 X 35A St. Paul, county of MARION,
ofS.T.	(Postoffice Address)
itate of following	OREGON, do hereby make application for a permit to appropriate the described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If t	he applicant is a corporation, give date and place of incorporation
	N/A
	Give name of nearest stream to which the well, tunnel or other source of water development is
situated	NTERMITENT STREAM (Name of stream)
	tributary of MISSION GREEK
2. feet per s	The amount of water which the applicant intends to apply to beneficial use is
3.	The use to which the water is to be applied is 1881CATION OF FARM
LA	
4.	The well or other source is located 260 ft. 5 and 2166 ft. W. from the N.E.
corner of	THE JACQUES SERVANT DONATION LAND CLAIM. (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
being w	ithin the 5.W.H OF SEN Of Sec. 20, Two. 45, R. 2W,
W. M., i	n the county of MARION
5. in lengt	The PIPE LINE (Portable) to be 3620 FT —miles h, terminating in the (Smallest legal subdivision) (Smallest legal subdivision)
R2	W. M., the proposed location being shown throughout on the accompanying map.
	The name of the well or other works is
	DESCRIPTION OF WORKS
7 supply	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.
	N/A
	3. The development will consist of ONE WELL having a
diamet	er of I inches and an estimated depth of 1.2 feet. It is estimated that I.2
feet of	the well will require STANDARD STERASING. Depth to water table is solimated 20 FT 15 PROJECT IS AUREADY COMPLETED
TH	IS PROJECT IS AHREADY COMPLETED

	2885	OD DVDE LINE								
	CANAL SYSTEM OR PIPE LINE— 9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from									
	headgate. At headgate: width on top (at water line) feet; width on bottom									
	feet; depth of waterfeet; gradefeet fall per one									
	thousand feet.									
	(b) At miles from headgate: width on top (at water line)									
	feet; width on bottom feet; depth of water feet;									
	grade feet fall per one thousand feet.									
70	(c) Length of pipe, 3620 EINEst.; size at intake, TMAIN in.; in size at GMAIN st.									
111 Portable 21pe.	from intake	from intake								
Con 1	,	intake and place of use, NONE ft. Is grade uniform? Estimated capacity								
	1	Roogem sec. ft.								
	•	10. If pumps are to be used, give size and type 60 H.P. TURBINE —								
		Layre-Bowler pump								
	Give horsepower and type of motor or engine to be used 60 H.P. ELECTRIC									
	11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels an the difference in elevation between the stream bed and the ground surface at the source of developmen NA									
	Township M. or S.	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated					
	H.S	2 W	20	NEXH OF SEXH	340					
			16	NW/H OF SEXH	31					
			1 (SW/H OF SEYH	222					
			10	SEYH OF SEYH	34-2					
			46	SEKH OF SWKH	248					
	١ ((1	(1	SWH OF SWYH	24-8					
			19	SE. HOF SE YH	10 H					
	And the second s		30	NEXH OF NEXH	4-6-					
			20	W. V.	114					

(If more space required, attach separate sheet)

Character of soil LOAM

Kind of crops raised VEGETABGE, ALFALGA, GRAIN, FRUIT

UNICIPAL SUPPLY—	, 1	ı.		KNN5
13. To supply the city	y of MA	T		
••••••	county, having a pres	sent populat	ion of	
	n of			
	WER QUESTIONS 14, 15, 10		IN ALL CASES	•
14. Estimated cost of	f proposed works, \$	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	TAREP	1964 Jule 11 com
15. Construction wor	k will begin on or before	00,	0000	System 60
16. Construction wor	rk will be completed on or	beforeM	ARCA	1964 Well com
17. The water will b	r completely applied to th	ie proposed u	se on or bejore.	
_	. 1 !	stal to an ar	istina mater su	poly, identify any appir
Aleman de la maramaida experienció	cortificate of accountscau	eu munt to c	thbiobiage man	·, ·······
pplicant	, (en.,, case o. 22, 22, 22, 22, 22, 22, 22, 22, 22, 22	V/A		
			••	
		Edwa	well !	Brentono
			(Bignami + or	
Remarks:				
,	•••••••••••••••••••••••••••••••••••••••		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		••••••		
	***************************************	•••	****	
		**** * * * * * * * * * * * * *	******************	
***************************************	······································		••••••	•
	••••••	•••••	***************************************	
	······································			

			·····	
	••••			
STATE OF OREGON,				
County of Marion,	5			
This is to certify	that I have examined the	e foregoing o	application, toge	ther with the accompanying
mane and data, and retu	ırn the same for		. #** * * * * * * * * * * * * * * * * *	••••
maps and actus, and term	•			
			material to the	State Engineer with correct
			returned to the	State Engineer, with correc
tions on or before	•••••	, 19		
WITNESS mu ha	and this day of			, 19
77 4 M 21 M 100 W 177 9 100				
				STATE ENGINEER

		By	,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THATEIBEA

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 rig	ht herein granted i	s limited to the amount of	of water which can b		
		cubic feet per second nuivalent in case of rotation			
The us		er is to be applied is	irrigation	.	
		opriation shall be limited		of one cubic f	oot per second
		rrigated and shall be fu			
		irrigated during the irr			
***************************************	•••••••••••••••••••••••••••••••••••••••				
***************************************	······································				-4flinon
		asonable rotation systen			
41	kali inaluda ntonat	as necessary in accorda capping and control va	ive to prevent the v	butte of gramma	
The 1	works constructed	shall include an air line	and pressure gauge the well at all times	e or an access por	rt jor measuring
		all and maintain a weir amount of ground wate	. meter. or other sun	table measuring	device, and shall
The 1	oriority date of this	permit is	April 23	, 1965	
Actu	al construction wo	rk shall begin on or befo	ore June 25,	1966	and shall
		h reasonable diligence			
		f the water to the propo			
		s 25th day of		, 19	
****	TVDDD my ware war		else	Z when	ETATE ENGINEER
					BIAIL MOINELS
/ /	Į.	the		35	ER.
	ά	in th		288	NGIN
75 TE	GROUND	Salem C			ATE E
3088	က ကို			1965 page	STATE
Ġ	RMIT ATE THE ST THE SOREGON	s firm		No.	1 N 1
Application No. G Permit No. G		trument was first State Engineer at Inday of Inday of	cant:	June 25, 1965 ed in book No. ater Permits on page	CHAIS L. Basin No.
Application Permit No.	PI ROPR ERS OF	State	applicant:	Ju in b	CF Basi
pplic ermi	VPPF	the S	0		ınage
4 4	PE TO APPROPRI WATERS OF	This inst office of the ex the ZZ 1965, at	Returned to Approved:	Recorded Ground Wate	Draine
	-	3 the state of the	Ret	5	
				· ·	