

Permit No. G- 2359

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Paul county of Marion				
(Postallist Address)	Caucinty of Marion,				
date of Asserting described ground waters of the state of	hereby make application for a permit to appropriate the 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				
ituated Missian C4					
•	(Name of stream)				
	tributary of Champage				
2. The amount of water which the applicated per second or gallons per minute	ant intends to apply to beneficial use is 1.33 cubic e.				
3. The use to which the water is to be app	plied is I regation				
	•				
`					
4. The well or other source is located 16	25ft. S and 2335ft. E from the MW				
corner of SEC.30	(A dra) IL or w				
	(Section or subdivision)				
(If professible give due	lance and bearing to section corner)				
(as preventione, give dist	mine and bearing to section torners				
(If there is more than one we'', each m					
being within the S.E. Y4NW/4	of Sec. 30 , Twp. 45., R. 2w.				
W. M., in the county of					
•					
5. The PiPE LINE (Canal or pipe line	to be 18 miles				
in length, terminating in the N.E. 14 M	1/4 of Sec. 31 . Twp. 45				
(Smallest le	egal subdivision				
R. $oldsymbol{\mathcal{Z}}$, $oldsymbol{\mathcal{W}}$, $oldsymbol{W}$. M., the proposed location being	g shown throughout on the accompanying map.				
6 The name of the well or other morks is					
6. The name of the well or other works is					
	PTION OF WORKS				
DESCRIF					
DESCRIF 7. If the flow to be utilized is artesian, the supply when not in use must be described.	PTION OF WORKS works to be used for the control and conservation of the				
DESCRIF 7. If the flow to be utilized is artesian, the supply when not in use must be described.	PTION OF WORKS works to be used for the control and conservation of the				
DESCRIF 7. If the flow to be utilized is artesian, the supply when not in use must be described.	PTION OF WORKS works to be used for the control and conservation of the				
DESCRIF 7. If the flow to be utilized is artesian, the supply when not in use must be described. Values will be end	PTION OF WORKS works to be used for the control and conservation of the leles with the pumps				
DESCRIF 7. If the flow to be utilized is artesian, the supply when not in use must be described.	PTION OF WORKS works to be used for the control and conservation of the leles with the pumps				
7. If the flow to be utilized is artesian, the supply when not in use must be described. Valura will be entired. 8. The development will consist of	PTION OF WORKS works to be used for the control and conservation of the bled with the purch (Give number of wells, tunnels, etc.)				
7. If the flow to be utilized is artesian, the supply when not in use must be described. Valura well be entirely to the supply when not in use must be described. 8. The development will consist of diameter of 12 inches and an estimate	PTION OF WORKS works to be used for the control and conservation of the leles with the pumps				

CANTAR	ONOMBLE	0 m	DIDE		
CANAL	SYSTEM	OK	PIPE	LINE.	_

feet; width on bottom feet; depth of water feet; feet fall per one thousand feet. c) Length of pipe, ft.; size at intake, in.; in size at ft. stake in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity. sec. ft. 0. If pumps are to be used, give size and type contenting to be used Give hersepower and type of motor or engine to be used 25 HP selectric 1. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development content in elevation of area to be irrigated, or place of use 1. Location of area to be irrigated, or place of use 1. Nor 6 Range Section Forty-acres Tract Number Acres To Be Irrigated	id feet.	pth of wat	er	feet; grade	feet fall per one
feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at ft. (c) Length of pipe, ft.; size at intake, in.; in size at ft. (c) Length of pipe, ft.; size at intake, in.; in size at ft. (d) If pumps are to be used, ft. Is grade uniform? Estimated capacity. (e) Sec. ft. (ft. If pumps are to be used, give size and type sentingful be sucction. (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower and type of motor or engine to be used 25 HP. electric.) (Give horsepower				·	
(c) Length of pipe, ft.; size at intake, in.; in size at ft. intake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity. sec. ft. 10. If pumps are to be used, give size and type continged to sucction. Give horsepower and type of motor or engine to be used 25 HP. Slectice 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a all stream or stream channel, give the distance to the nearest point on each of such channels and fference in elevation between the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of the stream bed and the ground surface at the source of	(b) At	mil	les from head	igate: width on top (at water l	ine)
intake in.; size at place of use in.; difference in elevation between e and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 10. If pumps are to be used, give size and type continuous according to sucction. Give hersepower and type of motor or engine to be used 25 NP. sleathing Give hersepower and type of motor or engine to be used 25 NP. sleathing 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a call stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development in elevation of area to be irrigated, or place of use 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. S. 2 W 30 S.E 4 N.W/4 22.76 NE 4 S.W/4 34.50 S.E 4 S.W/4 34.50 NE 4 N.W/4 1.86 NE 4 N.W/4 1.86 Claudio B. attances 1. S.E. Claudio B. attances	feet;	width on b	oottom	feet; depth of wat	er feet:
intake in.; size at place of use in.; difference in elevation between e and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 10. If pumps are to be used, give size and type continuous according to sucction. Give hersepower and type of motor or engine to be used 25 NP. sleathing Give hersepower and type of motor or engine to be used 25 NP. sleathing 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a call stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development in elevation of area to be irrigated, or place of use 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. S. 2 W 30 S.E 4 N.W/4 22.76 NE 4 S.W/4 34.50 S.E 4 S.W/4 34.50 NE 4 N.W/4 1.86 NE 4 N.W/4 1.86 Claudio B. attances 1. S.E. Claudio B. attances	••••	. feet fall p	er one thous	and feet.	
sec. ft. 10. If pumps are to be used, give size and type contemped be sucction. Give horsepower and type of motor or engine to be used. 25 NP. sleathic. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a all stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development in elevation of area to be irrigated, or place of use. Township North Market Gentlem Forty-screen Treet Number screen North Street Street North Street Stre	(c) Length of pipe		ft.;	size at intake, in	.; in size at ft.
Sec. ft. 10. If pumps are to be used, give size and type sentingal be sucction Give horsepower and type of motor or engine to be used 25 HP. electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a all stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source of development in the stream bed and the ground surface at the source	ntake	in.; s	ize at place o	f use in.; diff	erence in elevation between
10. If pumps are to be used, give size and type sentingal be sucction Give horsepower and type of motor or engine to be used 25 HP. electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a all stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Location of area to be irrigated getton 15. Location of area to be irrigated, or place of use 16. Location of area to be irrigated, or place of use 17. Location of area to be irrigated, or place of use 18. Location of area to be irrigated, or place of use 19. Location of ar	and place of use,		ft.	Is grade uniform?	Estimated capacity.
Give horsepower and type of motor or engine to be used 25 HP. Section 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a al stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development is a surface of the surfac	•			A: A -	
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a al stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development of the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development of development of the source of development of the source of development of developm	10. If pumps are to	o be used, g	give size and	type centrifigal	6 suction
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a la stream or stream channel, give the distance to the nearest point on each of such channels and fference in elevation between the stream bed and the ground surface at the source of development 12. Location of area to be irrigated, or place of use Township Nore. Township Nore			····		
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a al stream or stream channel, give the distance to the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development of the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development of development of the source of development of the source of development of developm	Give horsepower a	and type of	motor or eng	gine to be used 25	HP electric
12. Location of area to be irrigated, or place of use Township N or A. 30 SE 4 NW/4 SE 4 SW/4 31 NE/4 NW/4 12. Location Burden, give the distance to the nearest point on each of such channels and fiference in elevation between the stream bed and the ground surface at the source of development North Section Forty-scre Tract Number Acres To Be Irrigated NE.4 SW/4 22.76 NE.4 SW/4 31.99 SE/4 SW/4 36 Claudio Burdenne.					
12. Location of area to be irrigated, or place of use Township Range Williamster Meridian 30 SE 4NW/4 22.76 NE.43W/4 36 SE/4SW/4 36 SE/4SW/4 36 NE/4NW/4 1.86 NE/4NW/4 1.86 Claudio Burdiane		•••••••••••••••••••••••••••••••••••••••			
al stream or stream channel, give the distance to the nearest point on each of such channels and fiference in elevation between the stream bed and the ground surface at the source of development. 12. Location of area to be irrigated, or place of use Township N or 8. Range E or W of Williamstrin Meridian 30 S.E /4 N W/4 22.76 NE. 4 S W/4 3 W/4 32.76 SE /4 S W/4 3 W/4 3.50 SE /4 S W/4 S W/4 3.50 NE/4 S W/4 S W/4 3.50 Claudio B. Jahrne.	11. If the location	of the well	l, tunnel, or o	ther development work is less	than one-fourth mile from a
ifference in elevation between the stream bed and the ground surface at the source of development 12. Location of area to be irrigated, or place of use Township Township Nor 8. 2					
12. Location of area to be irrigated, or place of use Township Rays of Williamstic Meridian Gection Forty-serv Tract Number Acres To Be Irrigated 4.5. 2 W 30 S.E. 4 N W/4 22.76 NE. 4 S W/4 S W/4 32.76 SE 4 S W/4 S W/4 36.75 SE 4 S W/4 S W/4 36.75 NE 4 N W/4 12.76 Claudio B. January					
Township Range Z or W of Williamste Meridian Section Forty-acre Tract Number Acres To Be Irrigated 4 S. 2 W 30 S.E. 4 N W/4 22.76 NE. 4 S W/4 S W/4 3.50 SE 4 S W /4 S W/4 3.50 NE/4 N W/4 1.27 NE/4 N W/4 1.27 NIN/4 N W/4 1.27 NIN/4 N W/4 1.80 Claudio Bustlanus				,	•
Township Range Z or W of Williamste Meridian Section Forty-acre Tract Number Acres To Be Irrigated 4 S. 2 W 30 S.E. 4 N W/4 22.76 NE. 4 S W/4 S W/4 3.50 SE 4 S W /4 S W/4 3.50 NE/4 N W/4 1.27 NE/4 N W/4 1.27 NIN/4 N W/4 1.27 NIN/4 N W/4 1.80 Claudio Bustlanus					
Township Range Z or W of Williamste Meridian Section Forty-acre Tract Number Acres To Be Irrigated 4 S. 2 W 30 S.E. 4 N W/4 22.76 NE. 4 S W/4 S W/4 3.50 SE 4 S W /4 S W/4 3.50 NE/4 N W/4 1.27 NE/4 N W/4 1.27 NIN/4 N W/4 1.27 NIN/4 N W/4 1.80 Claudio Bustlanus					
Township Range Z or W of Williamste Meridian Section Forty-acre Tract Number Acres To Be Irrigated 4 S. 2 W 30 S.E. 4 N W/4 22.76 NE. 4 S W/4 S W/4 3.50 SE 4 S W /4 S W/4 3.50 NE/4 N W/4 1.27 NE/4 N W/4 1.27 NIN/4 N W/4 1.27 NIN/4 N W/4 1.80 Claudio Bustlanus	***************************************				
Township Range Z or W of Williamste Meridian Section Forty-acre Tract Number Acres To Be Irrigated 4 S. 2 W 30 S.E. 4 N W/4 22.76 NE. 4 S W/4 S W/4 3.50 SE 4 S W /4 S W/4 3.50 NE/4 N W/4 1.27 NE/4 N W/4 1.27 NIN/4 N W/4 1.27 NIN/4 N W/4 1.80 Claudio Bustlanus					
Township Range Z or W of Williamste Meridian Section Forty-acre Tract Number Acres To Be Irrigated 4 S. 2 W 30 S.E. 4 N W/4 22.76 NE. 4 S W/4 S W/4 3.50 SE 4 S W /4 S W/4 3.50 NE/4 N W/4 1.27 NE/4 N W/4 1.27 NIN/4 N W/4 1.27 NIN/4 N W/4 1.80 Claudio Bustlanus		•••••			
2 or W of 2 or W of 3 or					
NE. 14 SW/4 31.99 SW/4 SW/4 2.50 SE/4 SW/4 38 36 31 NE/4 NW/4 1.27 NIN/4 NW/4 2 1.80 Claudio B. stania.	12. Location of are	ea to be ir	rigated, or pl	ace of use	
NE. 14 SW/4 3= 31.99 SW/4 SW/4 3= 3.50 SE/4 SW/4 3= 36 31 NE/4 NW/4 1-27 NIN/4 NW/4 3= 1.80 Claudio B. stams.	Township R.	Range or W. of			Number Acres To Be Irrigated
31 NE 1/4 NW 1/4 1/27 NIN 1/4 NW 1/4 1/80 Claudio Bustama	Township E C Willame	Range or W. of ette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
31 NE 1/4 NW 1/4 1/27 NIN 1/4 NW 1/4 1/80 Claudio Bustama	Township E C Willame	Range or W. of ette Meridian	Section	Forty-acre Tract S.E. /4 N W/4	22.76
31 NE/4 NW/4 # 1.80 Claudio Bustania	Township E C Willame	Range or W. of ette Meridian	Section	S.E. /4 N W/4 NE. /4 S 10 /4	22.76 22.76 31.99
NIN/4 NW/4 II 1.80. Claudio Bustamis.	Township E C Willame	Range or W. of ette Meridian	Section	S.E /4 N W/4 NE. /4 S W/4 S W /4 S W /4	22.76 22.76 31.99
Claulio Bustami.	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E /4 N W/4 NE. /4 S W /4 S W /4 S W /4 S E /4 S W /4	22.76 22.76 32.67 31.99 2.50 36
	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E. /4 N W/4 NE. /4 S W/4 S W /4 S W /4 S E /4 S W /4 NE /4 N W /4	22.76 22.76 23.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50
(If more space required, attach separate sheet) Onarrange Stabil	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E. /4 N W/4 NE. /4 S W/4 S W /4 S W /4 S E /4 S W /4 NE /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
(If more space required, attach separate sheet) Thank 1883 bil	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E. /4 N W/4 NE. /4 S W/4 S W /4 S W /4 S E /4 S W /4 NE /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
(If more space required, attach separate sheet) That the space required attach separate sheet)	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E. /4 N W/4 NE. /4 S W/4 S W /4 S W /4 S E /4 S W /4 NE /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
(If more space required, attach separate sheet)	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E. /4 N W/4 NE. /4 S W/4 S W /4 S W /4 S E /4 S W /4 NE /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
(If more space required, attach separate sheet)	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E. /4 N W/4 NE. /4 S W/4 S W /4 S W /4 S E /4 S W /4 NE /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
(if more space required, attach separate sheet)	Township E C Willame	Range or W. of ette Meridian	Section 3 0	Forty-acre Tract S.E. /4 N W/4 NE. /4 S W/4 S W /4 S W /4 S E /4 S W /4 NE /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
Charles State	Township E C Willame	Range or W. of ette Meridian	Section 30	S.E. /4 N W/4 N.E. /4 S W /4 S W /4 S W /4 S E /4 S W /4 N E /4 N W /4 N IN /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
TI WIATE .	Township E C Willame	Range or W. of ette Meridian	Section 30	S.E. /4 N W/4 N.E. /4 S W /4 S W /4 S W /4 S E /4 S W /4 N E /4 N W /4 N IN /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50
A. 1861 F. 7. //	Township E C Willame	Range or W. of ette Meridian	Section 30	S.E. /4 N W/4 N.E. /4 S W /4 S W /4 S W /4 S E /4 S W /4 N E /4 N W /4 N IN /4 N W /4	22.76 32.57 31.99 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50

MENECIPAL SUPPLY				
13. To supply the				····
•	county, having	a present population	of	
and an estimated popular	ion of	in 19	•	
	NSWEE QUESTIONS 14	, 15, 14, 11 AND 18 IN	ALL CASES	
14. Estimated book	of proposed morks, \$.	***************************************	•	
15. Construction t	oork will begin on or b	efore suell	construct	tee.
16. Construction v	ork will be completed	on or beforeCa	mpleted	
17. The water will	be completely applied	to the proposed use of	or before Oct	112
18. If the ground	water supply is supp	lemental to an existin	g water supply, iden	itify any ap
cation for permit, perm	it, certificate or adju	dicated right to appro	opriate water, made	or held by
applicant.	•	· · · · · · · · · · · · · · · · · · ·	• -	•••••••••
		A A		
		Claudis !	(Signature of applicant)	Œ.
Remarks:				•••••
	······································	•••••	······································	******
			······································	
		•••••••••••••••••••••••••••••••••••••••		•
		·		
STATE OF OPECON	,			
STATE OF OREGON, County of Marion,	\ss .			
	that I have enemined	the foregoing applica	tion togathau mith al	
			con, together with th	ie uccompan
maps and data, and retu	TH THE SAME JOT	completion		····· ····· ··· ··· ··· ··· ··· ··· ··

	its priority, this appl	lication must be return	ed to the State Engin	eer, with co
tions on or before	Ware 11	, 1995		
	May 14	63 .	_	_
WITNESS my ha	_	of	January	, 19 63
	14		March	63
PECEIV		CHRICAL IN	ग्रह्मा,म्हस सम्बद्धाः	
APR - 0 19	ر لا ال	? :		PEANE DIGD

County of Merion,

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

	lght herein	granted is li	mited to the amo	unt of water	which can be	applied to be	meficial use and	i
shall not exc	ceed	1.33 c	ibic feet per seco	nd measured	l at the point	of diversion f	irom the well or	r
			alent in case of ro					
		this water	is to be applied i	. irri	gation			
. If for	irrigation,		iation shall be lin					
or its equiv	alent for ed	ich acre irrig	gated and shall b	e further lin	rit ed to a di ver	rsion of not to	exceed23	•••
acre feet pe	er acre for a	each acre irr	igated during th	e irrigation	season of eacl	r year;		· ··
				•				-
	••••••••							•••
	·····			• • • • • • • • • • • • • • • • • • • •				
			•••••••••••••••••••••••••••••••••••••••				•••••••••••••••••••••••••••••••••••••••	•••
		*********	•••••••••••••••••••••••••••••••••••••••			· · · · · · · · · · · · · · · · · · ·		·-••
		······································	,			••••		
			able rotation sys					
The the works	well shall l shall includ	be cased as t le propet cap	necessary in acco	rdance with valve to pr	good practic	e and if the ste of ground	flow is artesic water.	an
The	works cons	tructed shal	l include an air l level elevation	line and pres	ssure gauge of	r an access po	ort for measuris	ng
The	nermittee s	hall install o	ind maintain a wount of ground w	eir, meter, o	r other suitab	le measuring	device, and sho	ıll
	•					٠.,		
The	priority da	te of this per	mit is	ecmber. 1	1962	~ 		•• •
Actu	ial construc	ction work sl	iall begin on or l	pefore	Ney 24, 19	64	and she	all
thereafter	be prosecu	ited with re	asonable dil <mark>ige</mark> n	ce and be co	ompleted on c	or before Oct	ober 1, 1964	••••
Com	iplete appli	cation of the	water to the pro	posed use sh	all be made o	n or before O	ctober 1, 19 65.	
WIT	INESS my	hand this	24th day of	Мау		, 19 £	3	
					him ?	C & K	STATE ENGINEES	
			,					
		ب م	ę ,			e	5	
,	0	n th	8			EQ.	₩ (X:	
ري ا	OUND	E ved in th	n, Orego Les M.			8 2	96 &	
505 59	GROUND	TATE	Salem, Orego			83	17ATE ENO 19e 96	
35	IIT THE	HE STATE GON first received in th	er at Salem, Orego De Cember R. M.		33		STATE BYON	
6.25 235	IIT THE	OREGON was first received in the	igineer at Salem, Orego if De Cember iclock P. M.	÷	1963		STATE BYON	
6.25 235	IIT THE	OF OREGON nent was first received in th	tte Engineer at Salem, Orego day of Peccurber	Jicant:	24. 1963		STATE BYON	Byte Printing
6.25 235	IIT THE	ATERS OF THE STATE OF OREGON strument was first received in th	the State Engineer at Salem, Orego Milay of December 31.12 o'clock M.	o applicant:	Kav 24. 1963		STATE BYON	The same of the sa
No. G. 25	<u> </u>	WATERS OF TOF ORE OF ORE	state Engineer at Salem Kay of Decens	Returned to applicant:	Approved:	page	17ATE ENO 19e 96	and and a