



To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)	************
of 310 West Sixth Street, Medford, Oregon 97501 , county of Jackson (Postoffice Address)	
state ofOregon, do hereby make application for a permit to approp following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	riate the
If the applicant is a corporation, give date and place of incorporation	
Federal Government	
1. Give name of nearest stream to which the well, tunnel or other source of water develop	oment is
· unnamed street	
situated	
tributary of Jumpoff Joe Creek	
2. The amount of water which the applicant intends to apply to beneficial use is	cubic
primary irrigat 3. The use to which the water is to be applied is 3 buildings and / XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ion of
4. The well or other source is located 223 ft. N and 420 ft. W from the	e SE 1/1
corner of Section 9, T 35 S, R 6 W (Section or subdivision)	
(Section or subdivision)	
(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 NW4 of the SE4 of Sec. 9, Twp. 35 S, R.	
W. M., in the county of	
5. The canal or pipe line) to be 900'	miles
in length, terminating in the SEHNELSEL of Sec. 9 Twp	<u>5</u> S
R. 6 W. M., the proposed location being shown throughout on the accompanying map.	e de la companya de l
6. The name of the well or other works is <u>Well #1</u>	
그는 그는 그 그는 그를 바다가 줘 들어가 되다. 전혀 가지를 모양하다고 그리고 그리고 그는 그	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	n of the
-	*****
8. The development will consist ofOne (1) well	having a
diameter of6 inches and an estimated depth of100 feet. It is estimated that	80
Geet of the well will require 611 steel casing. Depth to water table is estimated	27(Feet)

				G 5/2
CANAL SYSTEM 9. (a) Give		1	anal where materially tha	nged in size, stating miles from
headgate. At head	lgate: width on t	lop (at water li	ne)	fect; width on botton
	feet; depth of	water	feet; grade	feet fall per on
thousand feet.				
(b) At	m	iler from head	gate: width on top (at wa	ter line)
	feet; width on	bottom	feet; depth of	water jeet
grade	feet fall	per one thousa	nd feet.	
(c) Length	of pipe,75	ft.;	size at intake 1½	in.; in size at75
from intake	1½ in.;	size at place of	use 1½ in.; d	ifference in elevation between
intake and place o	of use,7.	5 ft. 1	's grade uniform?	Yes Estimated capacity
116 GPM				
10. If pump	s are to be used,	give size and t	ypesubmersible	
4		••••		
Give horsep	ower and type o	of motor or eng	rine to be used3 H.P.	
the difference in e	levation betwee	n the stream b	ed and the ground surface	on each of such channels and at the source of developmen
Township	Range E. or W. of			Number Aven
N. or S.	Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
35S	6W	9	NW4SE4	3
	•		e located in the Sout	
			6 W., described above	
junction	of Russell R	oad and Fayd	rex Road) and as show	vn on the attached
map.				

			•	
		:		
• •				
		•	quired, attach separate sheet)	
Character o	f soilsand (Clay Loam		

Kind of crops raised Forest Tree Seedlings, grass

STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for complexion must be returned to the State Engineer, with cotions on or before In order to retain its priority, this application must be returned to the State Engineer, with cotions on or before This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for complexion. STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for complexion must be returned to the State Engineer, with cotions on or before Fig. 19.71 WITNESS my hand this control of December company for the State Engineer of the State	13. To supply the city	of		·····	<u></u>
ANSWER QUISTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$2,299,09. 15. Construction work was began on or Magara. 16. Construction work was began on or Magara. 17. The water was been completed on was was served as on an existing water supply, identify any a carion for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any a carion for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any a carion for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any a carion for permit, permit, certificate or adjudicated right to appropriate water, made or held by application of a permit permit, permit gation of 3 acress administrative site located in the StateMaState Sec. 9, T.35 S, and 3 buildings. Remarks: This application is being submitted after construction since we originally intended to exceed the 5,000 gallon per day limitation for a single commercial use. The water has been applied since 7/69. The wall is sealed out the casing for a depth sufficient to preclude the introduction of surface water it. STATE OF OREGON, County of Marion, State Of OREGON, County of Marion, In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before February 24th	in	county, having a p	resent population of		
14. Estimated cost of proposed works, \$3,999.99 15. Construction work was begin on or works and July 1968 16. Construction work was begin on or works and July 1969 17. The water satisface completely applied to the proposed use on ****Referre July 1969 18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. This filling is for the primary agation of 3 acress administrative site located in the SISEEN/SEL Sec. 9, 7.35 S, and 3 buildings. **Remarks:** This application is being submitted after construction since we originally intended to exceed the 5,000 gallon per day limitation for a single commercial use. The water has been applied since 7/69. The wall is sealed out the casing for a depth sufficient to preclude the introduction of surface water it. **STATE OF OREGON** County of Marion** This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for	and an estimated population	of	. in 19		
15. Construction work was began on or National July 1968 16. Construction work was began on or National July 1969 17. The water xxivove completely applied to the proposed use on same supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ANSW	ER QUESTIONS 14, 15,	16, 17 AND 18 IN ALI	CASES	
16. Construction work wask&& completed on ***** July 1969 17. The water SXIDDE completely applied to the proposed use on **** SERIMS July 1969 18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or leid by applicant. ***NOWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEW	14. Estimated cost of	proposed works, \$.3.	000.00		*
16. Construction work wask&& completed on ***** July 1969 17. The water SXIDDE completely applied to the proposed use on **** SERIMS July 1969 18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or leid by applicant. ***NOWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEWNEW		** ***** begin on or*Vefti	& July 1968		·
17. The water SUBDOC completely applied to the proposed use on 8x6666 July 1969 18. If the ground water supply is supplemental to an existing water supply, identify any a cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. SOMPNIMMENGANGEMENTAGE		was		1969	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for something to the foregoing application, together with the accompany maps and data, and return the same for something to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application must be returned to the State Engineer, with co tions on or before Entrumy, this application for the State Engineer, with co tions on or before Entrumy, this application for the State Engineer, with co tions on or before Entrumy, this application for the State Engineer, with co tions on the state Engineer and the foregoing application. STATE ENGINEER By CAMANY AND	was				1969
gation of 3 acres administrative site located in the State Engineer, with cotions on or before FEBA 1971 JAN 4 1971 JANA 4 1971 JAN					
Remarks: This application is being submitted after construction since we originally intended to exceed the 5,000 gallon per day limitation for a single commercial use. The water has been applied since 7/69. The well is sealed out the casing for a depth sufficient to preclude the introduction of surface water it. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompant maps and data, and return the same for Completion. In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before February State March 22nd January 71 WITNESS my hand this 21th day of December 19-75 JAN 4 1971 January 71 STATE ENGINEER By CAMALUM ANALYMAN ANALYMAN STATE ENGINEER BY CAMALUM ANALYMAN ANALYM	applicant. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX This fill cated in the S½SE	ng is for the	primary i
Remarks: This application is being submitted after construction since we originally intended to exceed the 5,000 gallon per day limitation for a single commercial use. The water has been applied since 7/69. The well is sealed out the casing for a depth sufficient to preclude the introduction of surface water it. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompant maps and data, and return the same for Completion. In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before February State March 22nd January 71 WITNESS my hand this 21th day of December 19-75 JAN 4 1971 January 71 STATE ENGINEER By CAMALUM ANALYMAN ANALYMAN STATE ENGINEER BY CAMALUM ANALYMAN ANALYM			Merlin	Julio	7
originally intended to exceed the 5,000 gallon per day limitation for a single commercial use. The water has been applied since 7/69. The well is sealed out the casing for a depth sufficient to preclude the introduction of surface water it. STATE OF OREGON, County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before February 28th March 22nd 71 WITNESS my hand this 2 nd 1971 WITNESS my hand this 2 nd 1971 JAN 4 1971 JAN 4 1971 STATE ENGINEER By CAMAN AMASAM. STATE ENGINEER By CAMAN AMASAM.	Remarks. This ap	plication is bein		Signature of applicant)	
commercial use. The water has been applied since 7/69. The well is sealed out the casing for a depth sufficient to preclude the introduction of surface water it. STATE OF OREGON, County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with contions on or before February 23th March 22nd January 71 WITNESS my hand this 21th day of December 19.71 WITNESS my hand this 21th day of December 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 CHELLS 19.71 CHELLS 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 CHELLS 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 CHELLS 19.71 CHELLS 19.71 CHELLS 19.71 CHELLS 19.71 STATE ENGINEER by Committee of the State Engineer 19.71 CHELLS 19.71 CHELL					
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for gompletion. In order to retain its priority, this application must be returned to the State Engineer, with contions on or before February 24th 1971 WITNESS my hand this 24th day of December 1971 WITNESS my hand this 24th day of December 1971 STATE ENGINEER BY COMMUNICATION STATE ENGINEER BY COMMUNICATION					
STATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with contions on or before February 24th. March 22nd 71 WITNESS my hand this 24th day of December 19 70 22nd January 71 FEB 4 1971 STATE ENGINEER By Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY Communication of the State Engineer 1970 STATE ENGINEER BY COMMUNICATION OF THE 1970 STATE ENGINEER BY COMMUNI			,,	••••••	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for		sufficient to pr	scrude the Introd	uction of surfa	ace water
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	it.		···· ; ·····	•••••	••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for					
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·				
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for					
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for			·····		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for			•		1
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for		•••••••••••••••••••••••••••••••••••••••			······································
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for					
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for				•••••	****************
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	·				
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	(
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for					
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	STATE OF OREGON,		-		
In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before February 24th March 22nd 71 WITNESS my hand this 24th day of December , 19:70 22nd January 71 CHRIS STATE ENGINEER By COMMUNICATION TO THE FRONT CHRISTON AND AND AND AND AND AND AND AND AND AN	County of Marion, $ss.$				
In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before February 24th March 22nd 71 WITNESS my hand this 24th day of December , 19:70 22nd January 71 CHRIS STATE ENGINEER By COMMUNICATION TO THE FRONT CHRISTON AND AND AND AND AND AND AND AND AND AN	This is to contifu that	I have examined the	foregoing application	together with the	3. 00.000000000000000000000000000000000
In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before February 24th 71 WITNESS my hand this 24th day of December ,19.70 22rd January 71 FEB 4 1971 STATE ENGINEER By CAMAL AND AND TEST OF THE STATE ENGINEER BY CAMAL AND THE STATE BY CAMAL AND THE STATE ENGINEER BY CAMAL AND THE STATE BY CAM				, together with the	s accompany
WITNESS my hand this 24th day of December 1970 22rd January 71 CHERIS JAN 4 1970 STATE ENGINEER By COMMUNICATION	maps and data, and return th	e same forcomp.	erion.	9	
WITNESS my hand this 24th day of December 1970 22rd January 71 CHERIS JAN 4 1970 STATE ENGINEER By COMMUNICATION					•
WITNESS my hand this 24th day of December , 19 70 22nd January 71 FEB 4 1971 STATE ENGINEER By CMM/Community STATE ENGINEER BY	In order to retain its p	riority, this applicatio	n must be returned t	o the State Engine	er, with cor
WITNESS my hand this 24th day of December 1970 22rd January 71 FEB 4 1971 STATE ENGINEER By CMM/Control of the State En	tions on or beforeFebruan	-y-24th-	, 19 .71		· · · · · · · · · · · · · · · · · · ·
FEBA 1971 STATE ENGINEER By CMM/CHRISTON STATE ENGINEER BY COMMING STATE BY COMING STATE BY COMMING STATE BY COMMING STATE BY COMMING STATE BY COMMING STATE BY COMMI	maren	i zzna	/±		
FEBA 1971 STATE ENGINEER By CMM/CHRISTON STATE ENGINEER BY COMMING STATE BY COMING STATE BY COMMING STATE BY COMMING STATE BY COMMING STATE BY COMMING STATE BY COMMI	,				
FEBA 1971 STATE ENGINEER BY CHRIST TOTAL STATE EN AN	WITNESS my hand th	4/3	December	<u></u>	, 19. 70
TE ENGINEER BY WWW UNTURNE		CCIRI	January		(1
TE ENGINEER BY WWW UNTURNE		5-613 mg			
TE ENGINEER BY WWW UNTURNE	Carine a	ECCIVE	C	HRIS. 1 / January	STATE EN ANE
TE ENGINEER BY WWW UNTURNE	FEB4 1071	JAN 4 1970		11/1/	1/1
The state of the s	TE ENCLY-	ATE ENGINEE ALEM OREGON	By XMM	V CANTUR	ASSISTAN
	LEM. OREGON		.		

PERMIT

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 is limited to the amount of water which can be applied to beneficial use or source of appropriation, or its equivalent in case of rotation with other water users, from ...a. well..... The use to which this water is to be applied is use in Administration Building and irrigation being 0.02 cfs for use in Administration Building and 0.04 cfs for If for irrigation, this appropriation shall be limited to _______1/80 _____ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 25... acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is November 19, 1970 Actual construction work shall begin on or before February 4, 1976 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.76...... Complete application of the water to the proposed use shall be made on or before October 1, 19...???... WITNESS my hand this4th... day of February STATE ENGINEER This instrument was fire received in the office of the State Engineer at Salem, Oregon STATE ENGINEER the 1940 day of Navember TO APPROPRIATE THE GROUND WATERS OF THE STATE Application No. G-5316.3 15. page Ground Water Permits on page (3)... OF OREGON Permit No. G-. B. O. O o'clock Recorded in book No. Drainage Basin No. to applicant Approved: at Returned 19.70,