a de la compansión de l

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

	(M	402 [ailing Address]		1000 6011 1000 60111
	/		· · · · · · · · · · · · · · · · · · ·	789 798/do here
			· · · · · · · · · · · · · · · · · · ·	nd waters of the State of Oregon
	_	consist of	(Give number of wells, tile lines	s, infiltration galleries, etc.)
			nd an estimated depth of	
2. The well	ll or other sourd	e is to be located . A A	640 ft N.	and 570 ft. W. $LC \neq 90$ (E. or W.
			(Public Land Surv	
New est and the second	uri - Barthyalik bir bartha antar aliku i	(If there is more	than one well, each must be described)	
the state of the s			oithin the SE	
c9) <i>Tp.</i>	<i>5 S</i> .	R $2W$. W	1., in the county of MONIC
3. Location	on of area to b	ve irrigated, or p	place of use if use other tha	an irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
	3,	21	NE NE	
55	$\mathbf{X} \mathcal{N} = 1$	24		5.03
55 55	XW 2W	19	NW NW	3.03 4.02
55 · · · · · · · · · · · · · · · · · ·	XW 2W	19		A
55	χ <i>W</i> 2W	19		A
55	χ <i>W</i> 2 <i>W</i>	19		A
55	χ <i>W</i> 2 <i>W</i>	19		<u> </u>
	XW 200 200 100 100 100 100 100 100 100 100	19		<u> </u>
		19		<u> </u>
S. S		19		<i>P</i>
S. A.		19		<i>P</i>
54.50 A ST TAN A ST T				<i>A</i>

7. The use to which the water is to be apple 8. If the flow to be utilized is artesian, the hen not in use must be described. 9. If the location of the well, or other degree to the channel ound surface at the source of development. 10. DESCR. clude length and dimensions of supply ditch of stem to adequately describe the proposed distance to adequately describe the proposed of the proposed of the proposed distance to the channel ound surface. 11. Construction work will begin on or beful to the completed on the proposed of the propose	works to be to welopment we and the difference of the property of the pipeline, six tribution systems.	work is leserence in works WORKS ize and typestem.	ss than o elevation	ne-fourth mi	le from a natu
8. If the flow to be utilized is artesian, the not in use must be described. 9. If the location of the well, or other degree and channel, give the distance to the channel ound surface at the source of development. 10. DESCR. Clude length and dimensions of supply ditch of stem to adequately describe the proposed distance to adequately describe the proposed distance to a dequately describe the proposed distance to a dequately describe the proposed distance to a dequately describe the proposed distance to the channel out of the describe the proposed distance to the channel out of the describe the proposed distance to the channel out of the describe the proposed distance to the channel out of the describe the proposed distance to the channel out of the describe the proposed distance to the channel out of the describe the proposed distance to the channel out of the describe the proposed distance to the channel out of the describe the proposed distance to the describe the proposed distance to the channel out of the describe the proposed distance to the describe the describe the proposed distance to the describe the describe the described distance to the desc	works to be to welopment we and the difference of the property of the pipeline, six tribution systems.	work is leserence in works WORKS ize and typestem.	ss than o elevation	ne-fourth mi	le from a natu
9. If the location of the well, or other de eam channel, give the distance to the channel ound surface at the source of development. 10. DESCR. Stude length and dimensions of supply ditch of them to adequately describe the proposed distance to adequately describe the proposed distance to the channel of the proposed distance to the distance to the channel of the proposed distance to	velopment w and the diffe PTION OF r pipeline, siz	work is lesserence in works WORKS ize and type stem.	ss than o elevation pe of pum	ne-fourth mi between the s	ile from a natu stream bed and
9. If the location of the well, or other deceam channel, give the distance to the channel ound surface at the source of development. 10. DESCR. Clude length and dimensions of supply ditch of stem to adequately describe the proposed distance to adequate the proposed distance to a dequate the proposed distance to a dequate the proposed distance to the control of the proposed distance to the channel out of the proposed distance to the p	velopment w and the diffe PTION OF r pipeline, siz	work is lesserence in works WORKS ize and type stem.	ss than o elevation pe of pum	ne-fourth mi between the s	ile from a natu stream bed and
tound surface at the source of development. 10. DESCR. Clude length and dimensions of supply ditch of the proposed distance. POPULA SULLANDO SU	PTION OF r pipeline, six	WORKS ize and typestem.	elevation / pe of pum	between the s	stream bed and
10. DESCR. Soluble length and dimensions of supply ditch of the to adequately describe the proposed discovery. Portable Spring.	PTION OF r pipeline, siz tribution sys	WORKS ize and typ stem.	pe of pum		; type of irrigat
ilude length and dimensions of supply ditch of them to adequately describe the proposed distance of the proposed distance	PTION OF r pipeline, siz tribution sys	WORKS ize and typ stem.	pe of pum		, type of irrigat
11. Construction work will begin on or before	tribution sys	stem. DC	<u>.</u>	p and motor	, type of irrigat
Portable 5 prin	,		S. F.S.	den	
11. Construction work will begin on or bef	KIń	5	SYS	den	
11. Construction work will begin on or bef					
11. Construction work will begin on or before 12. Construction work will be completed or				•••••••••••••••••••••••••••••••••••••••	
11. Construction work will begin on or before 12. Construction work will be completed or				••••••••••	- 1 - 2
11. Construction work will begin on or befo	······································	•••••••••••••••••••••••••••••••••••••••			
11. Construction work will begin on or before 12. Construction work will be completed or		· · · · · · · · · · · · · · · · · · ·			
11. Construction work will begin on or before 12. Construction work will be completed or					
11. Construction work will begin on or befo		·		•••••	
11. Construction work will begin on or befo 12. Construction work will be completed or	Recognition				
11. Construction work will begin on or befo		•••••••	•		en jagan
11. Construction work will begin on or before 12. Construction work will be completed or			•••••	***************************************	
11. Construction work will begin on or befo 12. Construction work will be completed or					
11. Construction work will begin on or before 12. Construction work will be completed or		•••••••	· · · · · · · · · · · · · · · · · · ·	•••••••••	
11. Construction work will begin on or before 12. Construction work will be completed or				••••••	•••••••••••••••••••••••••••••••••••••••
11. Construction work will begin on or bef					
12. Construction work will be completed or	ore	Com	ple	te	
22. Construction work will be completed of	or hefore	Ch.	mo	lete	
				10 1.	<u> </u>
13. The water will be completely applied to	the proposed	d use on o	r before	10/1/	77
14. If the ground water supply is suppler					unnly and exicti
, 6. cana water supply to supplet	LISTOCKE VO WIL	Savoung	cappiy, u	CINNIJ VINC 3U	ppij ana existi
ter right					•
i i kultangan tahun kali uti ya s					A design of the second
			- IS-1		

U 1280

4.3		0. 6. 5001
	Remarks: Some Scystem	03 6-303/
STATE OF THE PARTY		
and Marine	· Program <mark>(</mark>	
J. 7.8 3.		
N.	en in de la Computation de la	
	gle <u>ke sangan persuasak persuasak banasak nasak nasak nagata nasak nagata nasak nagata nasak nagata nasak nagata</u>	
		· · · · · · · · · · · · · · · · · · ·
	en en en skallen en kommente fan de kommente f Bekommen en skallen fan de kommente fan de kom	entropy of the second of the s
AND MANAGEMENT		
44	Control of Manager and the configuration of the control of the con	
	and the second of the second o	Signature of Applicant Log. 7. Coleman Lac.
	A Design of the second of the	Signature of Applicant
	John	7. Coleman Sec.
	This is to certify that I have examined the foregoing applicati	on, together with the accompanying map
	and data, and return the same for	
nakahan 1	AND THE STATE OF T	
w. Abidy.		•
	In order to retain its priority, this application must be return	and to the Water Process Director (1)
	210 order to retain its priority, this application must be return	nea to the water Resources Director With
	corrections on or before	, 19
		en e
	WITNESS my hand this day of	
	WITNESS my hand this day of	
	WITNESS my hand this day of	
R		
R	By By	
	Water Resources Directo. By MAY 3 1977	
WAIS	Water Resources Director By MAY 3 1977 A RESCURCES DEPT.	
WAIS	Water Resources Director By MAY 3 1977 A RESCURCES DEPT.	
WAIS	Water Resources Directo. By MAY 3 1977	
WAIS	Water Resources Director By MAY 3 1977 A RESCURCES DEPT.	
WAIS	Water Resources Directo. By IMAY 3 1977 A RESCURCES DEPT. SALEM, OREGON	
WAIS	Water Resources Directo. By IMAY 3 1977 A RESCURCES DEPT. SALEM, OREGON	
WAIS	Water Resources Director By IMAY 3 1977 A RESCURCES DEPT. SALEM, OREGON	
WAIS	Water Resources Director By ECEIVED IMAY 3 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Re	esources Director at Salem, Oregon, on the
WAIS	Water Resources Director By ECEVED IMAY 3 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director day of Moy	esources Director at Salem, Oregon, on the
Viais	Water Resources Director By ECEVED IMAY 3 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director day of Moy	esources Director at Salem, Oregon, on the
WAIS	Water Resources Director By ECEIVED IMAY 3 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Re	esources Director at Salem, Oregon, on the
VIA 1 S	Water Resources Director By LAY 3 1977 A HESCURCES DEPT. CALEM, OREGON This instrument was first received in the office of the Water Resources Director day of May	esources Director at Salem, Oregon, on the
VIA 1 S	Water Resources Director By ECEIVED MAY 3 1977 A RESCURCES DEPT. SALEM, OREGON This instrument was first received in the office of the Water Resources Director And day of May M.	

and the second	G	75	30	
Permit No				

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed 0.09 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, froma. well
The use 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 or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
2½ 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 constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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
Actual construction work shall begin on or before December 2, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand this 2nd day of December , 19.77

3000