STATE OF OREGON WATER RESOURCES DEPARTMENT: 1977 Application for a Permit to Appropriate Ground Water: 201977

		MONT NATIONAL	(Name of Applicant)	SALEM, OREGON
P.O. Box	551	ailing Address)		Lakeview (City)
ate of	egon	97630	Phone No. 947-2151	do hereb
		(Zip Code)		nd waters of the State of Oregon:
				nd waters of the State of Oregon:
1. The de	evelopment will d	consist ofOn	e (1) Well (Give number of wells, tile line	a, infiltration galleries, etc.)
v ing a dia me	ter of8"	an	nd an estimated depth of	500 feet.
				. and . XXXXXX ft W (E. or W)
and the state of t				그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
m the		rner ofSec.	8, T. 38S., R. 13E., W	vey Corner)
4 (5.77 m) • • • • • • • • • • • • • • • • • • •	ing the second of the second	(If there is more t	than one well, each must be described)	and grading Astronomy in the State of S
		Transfer in the contract of th	THE STATE OF THE S	¼ of the SE ¼ o
الوهل الأحاص	Maria Salaharan			있었다. 어디에 가는 얼마나 나는 네트를
الوفعل المسائد معلى الم	Maria Salaharan			M., in the county ofKlamath
c. 8	<i>Tp</i>	385		M., in the county ofKlamath
ec. 8	Tp ion of area to l	38S be irrigated, or p	R13E, W. I	M., in the county of Klamath an irrigation.
ec. 8.	Tp ion of area to l	38S be irrigated, or p	R13E, W. I	M., in the county ofKlamathan irrigation.
c. 8 3. Locat CTownship 388	ion of area to b Range 12 E	38S be irrigated, or p	R13E, W. I	M., in the county ofKlamath an irrigation. List use and/or number of acres to be irrigated
c8 3. Locat Township 388	Tp ion of area to l Range 12 E 13 E	38S be irrigated, or p Section All N.F. All N.F.	R13E, W. I	M., in the county of Klamath an irrigation. List use and/or number of acres to be irrigated Road Const. & Maintenance Road Const. & Maintenance
3. Locat (Township 388 388 388 388 398	Tp ion of area to l Range 12 E 13 E 14 E 13 E	38S be irrigated, or p Section All N.F. All N.F. All N.F.	R13E, W. I	M., in the county of Klamath
c8 3. Locat Township 388 388 388 388	Tp ion of area to l Range 12 E 13 E	38S be irrigated, or p Section All N.F. All N.F.	R13E, W. I	M., in the county of Klamath an irrigation. List use and/or number of acres to be irrigated Road Const. & Maintenance Road Const. & Maintenance
28 3. Locat CTownship 38S 38S 38S 39S 39S	Tp Range 12 E 13 E 14 E 13 E 12 E \$\$XX\$	Section All N.F. All N.F. All N.F. All N.F. All N.F.	R. 13E, W. Islace of use if use other th	M., in the county of Klamath
2	To Range 12 E 13 E 14 E 13 E 12 E \$\$X\$X\$	Section All N.F. All N.F. All N.F. All N.F. All N.F.	R. 13E, W. Islace of use if use other th	M., in the county of Klamath
2. Locat 3. Locat Township 38S 38S 38S 39S 39S	Tp Range 12 E 13 E 14 E 13 E 12 E XXX XXX	Section All N.F.	R. 13E, W. Islace of use if use other th	M., in the county of Klamath an irrigation. List use and/or number of acres to be irrigated Road Const. & Maintenance Road Const. & Mai
2	To Range 12 E 13 E 14 E 13 E 12 E \$\$X\$X\$	Section All N.F.	R. 13E, W. Islace of use if use other th	M., in the county of Klamath an irrigation. List use and/or number of acres to be irrigated Road Const. & Maintenance Road Const. & Maintenance Road Const. & Maintenance Road Const. & Maintenance Road Const. & Maintenance **EXMMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
3. Locat 3. Locat 3. Township 38S 38S 38S 39S 39S 39S 37S	Tp Range 12 E 13 E 14 E 13 E 12 E XXX XXX XXX	Section All N.F.	R. 13E, W. Islace of use if use other th	M., in the county of Klamath an irrigation. List use and/or number of acres to be irrigated Road Const. & Maintenance Road Const. & Mai
3. Locat 3. Social Section 1.	Tp Range 12 E 13 E 14 E 13 E 12 E XXX XXX XXX	Section All N.F.	R. 13E, W. A.	M., in the county of Klamath an irrigation. List use and/or number of acres to be irrigated Road Const. & Maintenance Road Const. & Maintenance Road Const. & Maintenance **SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

ANNEXAMENTALISES The use to which the water is to be applied is	6. The amount of water which the applicant intends to apply to beneficial use is80	cubic fee
AKKRAKARAKANIKAKARA KKKRAKARAKANIKAKARA KKKRAKARAKANIKAKARA KKKRAKARAKANIKAKARA KKKRAKARAKANIKAKARA KKKRAKARAKANIKAKARA KKKRAKARAKANIKAKARA KKKRAKARAKANIKAKARA S. If the flow to be utilized is artesian, the works to be used for the control and conservation of the suppose when not in use must be described. 9. If the location of the well, or other development work is less than one-fourth mile from a nature stream channel, give the distance to the channel and the difference in elevation between the stream bed and it stream about 1000 feet distant same elevation. 10. DESCRIPTION OF WORKS Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation adequately describe the proposed distribution system. PPMP: Propane Powered - 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. THAKINAKANIKANIKANIKANIKANIKANIKANIKANIKAN	per second or gallons per minute.	
8. 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. 9. If the location of the well, or other development work is less than one-fourth mile from a nature stream channel, give the distance to the channel and the difference in elevation between the stream bed and it stream than the surge of development. 10. DESCRIPTION OF WORKS Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation and adequately describe the proposed distribution system. PIMP: Propane Powered - 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe, and gate for drainage. THAKKANA XIXANA XIX	7. The use to which the water is to be applied is Road Construction and Maintenance	ce atmost
9. If the location of the well, or other development work is less than one-fourth mile from a nature stream channel, give the distance to the channel and the difference in elevation between the stream bed and it ground surface at the source of development. Ephemeral stream about 1000 feet distant same elevation. 10. DESCRIPTION OF WORKS Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. PUMP: Propane Powered - 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. XNANIMAN XIMAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	The state of the s
ground surface at the source of development. Ephemeral stream about 1,000 feet distant same elevation. 10. DESCRIPTION OF WORKS Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. PUMP: Propane Powered 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. XMMXIMAX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	8. If the flow to be utilized is artesian, the works to be used for the control and conservation o when not in use must be described.	of the suppl
ground surface at the source of development. Ephemeral stream about 1000 feet distant same elevation. 10. DESCRIPTION OF WORKS Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. FUMP: Propane Powered = 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. XMMXIMAX XXMXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. FUMP: Propane Powered - 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. XWMXXMMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		a natura bed and the
Include length and dimensions of supply dich or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. PUMP: Propane Powered - 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. INMAXIMAX XIMAXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Ephemeral stream about 1000 feet distant same elevation.	i gadari terba
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system. PUMP: Propane Powered - 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. XWXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	10. DESCRIPTION OF WORKS	
PUMP: Propage Powered - 150 gal/min capacity STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. INNXINXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of system to adequately describe the proposed distribution system.	f irrigation
STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl rubber liner. Fenced to prevent damage by livestock. Six-inch pipe and gate for drainage. INMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	DIIMD. Danner B	
Prevent damage by livestock. Six-inch pipe and gate for drainage. ************************************		
Prevent damage by livestock. Six-inch pipe and gate for drainage. ************************************	STORAGE: 100' X 100' X 6' Open dirt tank with poly-butyl mubbon lines.	
APPLICATION: Water will be applied by water truck, Kinanaxaxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		iced to
APPLICATION: Water will be applied by water truck. ************************************	그는 그	KKKKK
11. Construction work will begin on or beforeNovember. 1, 1977. 12. Construction work will be completed on or before	XBAKEHXHKEKANKHEKKAKHKKAHKKKEKKKKKKKKKKKKKKKKK	••••••
11. Construction work will begin on or beforeNovember. 1, 1977. 12. Construction work will be completed on or before		
11. Construction work will begin on or beforeNovember. 1, 1977. 12. Construction work will be completed on or before	APPLICATION: Water will be applied by water truck ************************************	737373737
12. Construction work will be completed on or beforeOctober. 1, 1978	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	WAXAX
12. Construction work will be completed on or beforeOctober. 1, 1978	A CONTRACTOR OF THE CONTRACTOR	••••••
12. Construction work will be completed on or beforeOctober. 1, 1978. 13. The water will be completely applied to the proposed use on or beforeOctober. 1, 1978. 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing pater rightNone		********
12. Construction work will be completed on or before October. 1, 1978. 13. The water will be completely applied to the proposed use on or before October. 1, 1978. 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing atter right None		112 July 11 11 11 11 11 11 11 11 11 11 11 11 11
12. Construction work will be completed on or before October. 1, 1978. 13. The water will be completely applied to the proposed use on or before October. 1, 1978. 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing atter right None		
12. Construction work will be completed on or beforeOctober. 1, 1978		
13. The water will be completely applied to the proposed use on or beforeOctober 1. 1978	11. Construction work will begin on or beforeNovember 1, 1977	••••••
13. The water will be completely applied to the proposed use on or beforeOctober 1. 1978	12. Construction work will be completed on or before October 1, 1978	
ater right. None	하는 사람들은 사람들은 학교에 가장 되는 사람들이 되는 사람들에 함께 하는 사람들이 하는 것이 되었다면 하는 사람들이 사람들이 사람들이 되었다.	
		l existing
pplication No. G-8450 Permit No. G 8474	pplication No. G-8474	

Remarks: The water will be applied on acquired lands for road construction

and maintenance for timber sale and other related activities. It will also be

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:

10011	not exceed0.33 cubic feet per second measured at the point of diversion from the
went	or source of appropriation, or its equivalent in case of rotation with other water users, froma. well.
ACE, Jan 177	
	The use to which this water is to be applied is road construction and maintainence.
	If for irrigation, this appropriation shall be limited to of one cubic foot pe
secon	ed or its equivalent for each acre irrigated and shall be further limited to a diversion of not to excee
Trans.	
•••••	acre feet per acre for each acre irrigated during the irrigation season of each year;
•••••	THE PROPERTY OF THE PROPERTY O
	[인터넷 :
	shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
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 an attendance of Water Wells in Oregon.
and Main	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 an
and Main adeq	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 an attendance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring linguate 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 sha
and Main adeq keep	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 attending of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring linguate 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 shat a complete record of the amount of ground water withdrawn.
and Main adeq keep	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 attending of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line 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 shat a complete record of the amount of ground water withdrawn. September 20, 1977.
and Main adeq keep	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 attending of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring linguate 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 shat a complete record of the amount of ground water withdrawn.
and Main adeq keep there	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 intended of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line uate 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 sha a complete record of the amount of ground water withdrawn. The priority date of this permit is
and Main adeq keep	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 itenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line uate 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 sha a complete record of the amount of ground water withdrawn. The priority date of this permit is

24/