

## Pertoit No. G.

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

Route 1, Nyssa	(Name of equitoria) , county of Malhour
(Postoffice Address)	•
ste ofUregon	do hereby make application for a permit to appropriate t
country described ground waters of	of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporatio	m, give date and place of incorporation
•	
1. Give name of nearest stre	am to which the well, tunnel or other source of water development
ituated Cow F	Hollow Creek
and Owyhee River	(Name of stream)  tributary of Snake River
2. The amount of water whiteet per second or450 galk	ich the applicant intends to apply to beneficial use is
guid	one per minute.
3. The use to which the water	er is to be applied is
Supplem	mental Irrigation
4. The well or other source is	s located ft. and ft. ft. from the from the
orner of	
	feet from North Quarter Corner of Section 28 preferable, give distance and bearing to section corner)
	•
•	han one we'', each must be described. Use separate sheet if necessary)
being within the Saci	NE <del>1</del> of Sec. 28 , Twp. 20 S., R. 46 E.
W. M., in the county of	alheur
5 The oresent in	rigation ditch to be one-fourth mi
	(Canal or pipe line)
n length, terminating in the	NETSET of Sec. 28 , Twp. 20 S
R. 46 E. W. M., the proposed	location being shown throughout on the accompanying map.
6. The name of the well or o	other works is Mendazona No. 1
	DESCRIPTION OF WORKS
7 If the flow to be utilized:	
supply when not in use must be de	is artesian, the works to be used for the control and conservation of escribed.
• • • • • • • • • • • • • • • • • • • •	
···· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
····· · · · · · · · · · · · · · · · ·	
8. The development will con	insist of one well havin  (Give number of wells, tunnels, etc.)
8. The development will con	· · · · · · · · · · · · · · · · · · ·

agate. At nead	igate: width on top	(at water line,		Jeet; wath on our
	feet; depth of wate		feet; grede	jeet fall per
usand feet.				
(b) At	•		te: width on top (at water li	
			feet; depth of wate	•
	feet fall pe	r •		•
			e at intake,in.	· in aige at
		•		
			se in.; diffe	
		ft. 18	grade uniform?	Estimated Capac
•	•			
10. If pum	ps are to be used, g	rive size and typ	turbine 6 in.	column with
9 3/	4 in. impell	er		
Give horse	power and type of	motor or engin	e to be used 15 h.p.	hollow shaft,
	electric.	<u></u>		
11 Kaba	location of the enal	l tunnal or oth	er development work is less	than one-fourth mile fro
e difference in	elevation between	the stream becoming	nce to the nearest point on and the ground surface at d. well to channel	the source of develops
e difference in 1stance of nd differe	elevation between 380 feet france in eleva	the stream become propose	d well to channel	the source of develops of Com Hollow Cr
e difference in 1stance of nd differe	elevation between 380 feet france in eleva	the stream become propose	and the ground surface at  d. well to channel  even (11) feet.	the source of develops of Com Hollow Cr
e difference in  1 stance of  nd difference  12. Locate	elevation between 380 feet fr ence in elevation of area to be in	the stream become propose tion of el	and the ground surface at d. well to channel  even (11) feet	the source of develops of Com Hollow Cr  Number Acres
e difference in  1 stance of  nd difference  12. Locate  Township N. or 2.	ion of area to be in Range 2 or W. of Willamette Meridian	the stream become propose tion of el	even (11) feet.  Forty-acre Tract	Number Acres To Be Irrigated
e difference in  1stance of  nd difference  12. Locate  Township N. or S.	ion of area to be in  Range Range Willamette Meridian  46 E.	the stream become propose tion of election rigated, or place election 28	even (11) feet.  Forty-acre Tract	Number Acres To Be Irrigated
e difference in  1 stance of  nd difference  12. Locate  Township N. or S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.	the stream become propose tion of election rigated, or place section 28	and the ground surface at  d. well to channel  even (11) feet  e of use  Forty-acre Tract  NETSET	Number Acres To Be Irrigated  38
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  forty-acre Tract  NELSEL  NWLSEL  SWINEL	Number Acree To Be Irrigated  38  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  38  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election rigated, or place 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  4  0.5
e difference in  1stance of  nd difference  12. Locate  Township N. or 8.  20 S.  20 S.	ion of area to be in  Range Range Willamette Meridian  46 E.  46 E.  46 E.	the stream become propose tion of election election 28 28 28	and the ground surface at  d. well to channel  even (11) feet.  Forty-acre Tract  NELSEL  NWLSEL  SWANEL  SELNEL	Number Acree To Be Irrigated  4  0.5

STATE ENGINEER

demental population of in 19.  14. Estimated population of in 19.  14. Estimated cost of proposed works, \$. 3,000,00.  15. Construction work will begin on or before immediately upon permit being issue. I sau it. Construction work will be completed on or before. So days, thereafter.  17. The water will be completely applied to the proposed use on or before. Abbust 1, 1957.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the population. The land involved is within the boundaries of the Ownhee.  1. If the ground water apply is supplemental to water from said district for irrigation.  1. Permit in the land involved is within the boundaries of the Ownhee.  1. Remarks:  2. Signature  Approximately five acres of this land is scepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seeply areas.  2. 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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.  19	is a estimated population of	UNICIPAL SUPPLY  12. To supply the city of	\			
dem estimated population of in 18.  14. Estimated cost of proposed works, 8. 5.000,00.  15. Construction work will begin on or before immediately upon permit being issue it. Construction work will begin on or before and interest term.  17. The wester will be completely applied to the proposed use on or before. Alignat 1. 1957.  18. If the ground water supply is supplemental to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by the population.  18. It is land involved is within the boundaries of the Cwyhse.  18. It is land involved is within the boundaries of the Cwyhse.  18. It is land involved is within the boundaries of the Cwyhse.  18. It is land involved is within the boundaries of the Cwyhse.  18. It is land involved is within the boundaries of the Cwyhse.  18. It is land involved is within the boundaries of the Cwyhse.  19. It is a permit a permit is a permit of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  19. 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	is estimated population of					
14. Estimated cost of proposed works, 8, 3,000,00  15. Construction work will begin on or before immediately upon permit being issue  16. Construction work will be completely applied to the proposed use on or before. Aliguat 1, 1957.  17. The water will be completely applied to the proposed use on or before. Aliguat 1, 1957.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policent. The land involved is within the boundaries of the Owyhes.  Irrigation District and entitled to water from said district for irrigation.  Remarks:  Signature  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought hereit will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.  19.	14. Estimated cost of proposed works, \$ 3,000,00  15. Construction work will begin on or before lamediately upon permit being issued.  16. Construction work will be completed on or before SO days thereafter.  17. The water will be completely applied to the proposed use on or before. Aliguat 1. 1957.  18. If the ground water supply is emplemental to an existing vector supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the options.  1. The land involved is within the houndaries of the Owyhea.  1. Irrigation District and entitled to water from said district for irrigation.  Remarks:  3. Signature  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.  19.					
18. Construction work will begin on or before immediately upon permit being issue  18. Construction work will be completed on erbefore 50 dars thereafter  17. The water will be completely applied to the proposed use on or before Alignat 1, 1957.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policions.  The land involved is within the boundaries of the Owrhee.  Irrigation District and entitled to water from said district for trigation.  Remarks:  Signature  Approximately five acres of this land is scapy due to a high water table. The appropriation of this ground water sought hereit will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19.	18. Construction work will begin on or before immediately upon permit being issue  18. Construction work will be completely applied to the proposed use on or before. Aliguat 1, 1957.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or edjudicated right to appropriate water, made or held by the phicant. the land involved is within the boundaries of the Courtee.  Irrigation District and entitled to water from said district for trigation.  Remarks:  Signature  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19.	• • •	•			
18. Construction work will be completed on or before 60 days thereafter  17. The water will be completely applied to the proposed use on or before Adjust 1, 1957.  18. If the ground water emply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policant. The land involved is within the boundaries of the Chypes.  Irrigation Platrict and entitled to water from said district for irrigation.  Remarks:  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought hereit lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.  19.	18. Construction work will be completed on or before 60 days thereafter  19. The water will be completely applied to the proposed use on or before Adjust 1, 1957.  18. If the ground water cupply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. The land involved is within the houndaries of the Owyhes.  Irrigation Pistrict and entitled to water from said district for irrigation.  Remarks:  Approximately five acres of this land is scepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the scepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.					
17. The wester will be completely applied to the proposed use on or before Albunt 1. 1957.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policant. the land involved is within the houndaries of the Carhes.  Irrigation District and entitled to water from said district for irrigation.  Remarks:  Approximately five acres of this land is scepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.  19	17. The water will be completely applied to the proposed use on or before Adjust 1, 1957.  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the plicant. The land involved is within the boundaries of the Owthes.  Irrigation District and entitled to mater from said district for irrigation.  Remarks:  Signature  Approximately five agree of this land is acepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the scepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with certitions on or before.  19	the contract of the contract o				
II. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policant. the land involved is within the boundaries of the Owyhee.  Irrigation District and entitled to water from said district for irrigation.  Remarks:  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought hereix will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	18. If the ground water supply is supplemental to an axisting water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the plicent. the land involved is within the houndaries of the Owyhes.  Irrigation District and entitled to water from said district for irrigation.  Remarks:  Signature  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19.	•	——————————————————————————————————————			
Irrigation District and entitled to water from said district for irrigation.  Remarks:  Remarks:  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought hereix will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19	Trigation District and entitled to water from said district for irrigation.  Remarks:  Approximately five acree of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corn tions on or before  19	18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the				
Remarks:  Remarks:  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.	Remarks:  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON, County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19.	•				
Remarks:  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	Remarks:  Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19					
Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19	Approximately five acres of this land is seepy due to a high water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corritons on or before	•	(Monatophili explicant)			
water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19	water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corritons on or before	Remarks:	Signa ture			
water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19	water table. The appropriation of this ground water sought herein will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corritons on or before	Approximately five a	cres of this land is seepy due to a high			
will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON, County of Marion, sss.  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before, 19	will not only permit supplemental irrigation but will also tend to lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON, County of Marion, I ss.  This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corritions on or before	,				
lower the water table, and as a drainage will tend to reclaim the seepy areas.  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  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before, 19	lower the water table, and as a drainage will tend to reclaim the seepy areas.  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before	•				
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before					
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before, 19					
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19					
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19		······································			
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19					
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19					
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19					
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  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19	STATE OF OREGON, )				
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before	} <b>ss.</b>				
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before	This is to certify that I have exam	sined the foregoing application, together with the accompanying			
tions on or before, 19	tions on or before, 19	maps and data, and return the same for				
tions on or before, 19	tions on or before, 19					
tions on or before, 19	tions on or before, 19					
tions on or before, 19	tions on or before, 19					
tions on or before, 19	tions on or before, 19	In order to retain its priority, this	application must be returned to the State Engineer, with corre			
	77 12 37 MAN 1179 174174 17774 11771					

County of Merien,

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:

If for its equitable other riches and shall the works line, adequate the reafter the reafter thereafter WI	ppropriation, or its  use to which this use to which this use acre for each acre be subject to such the existing for each acre well shall be case to which the existing for each acre well shall be case to which the existing for each acre which existing for each acre well shall be case to which the existing for each acre which existing for each acre which existing for each acre which this use to which this use to determine the existing for each acre which existing for each acre which this use to which this use to determine the existing for each acre which existing for each acre which this use to which this use to determine the existing for each acre which existing for each acre which this use to which this use to determine the existing for each acre which existing for each acre which this use to which this use to determine the existing for each acre which this use to which this use to which this use which existing for each acre which exists a subject to such acre w	cubic feet per secon equivalent in case of recorded in case of the same lands.  The same lands is the same lands in the same lands in case of the water level elevation is permit is cork shall begin on or but the reasonable diligence of the water to the property	nunt of water and measure relation with  supplemented to e further lim e irrigation tagather shall not.  shall not.  stem as may relate to pre in the well January refore ce and be co	other water users, from the irrigation of one wited to a diversion of season of each year, with the amount.  exceed the limit exceed the limit sure gauge or an act all times.  17. 1957.  Fabruary 25.  completed on or before the mount of ground ry.  In the made on or before the mount of ground ry.  In the made on or before the mount of ground ry.  In the made on or before the mount of ground ry.	e cubic foot per sec f not to exceed 3. provided furth secured under a cation allowed  roper state officer. if the flow is arteround water. cess port for measure, less port for measure cess port for measure the flow is arteround water. cess port for measure the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.  if the flow is arteround water.  roper state officer.
6	PERMIT TO APPROPRIATE THE GI WATERS OF THE STA OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 17th day of ANUSTY.  19.57, at 1.00 oclock P. M.	Returned to applicant:	Approved: Rebruary 25r 1957 Recorded in book No.	