Permit No. U- 1894

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

ISLAND CITY	(Please of applicant)
	ng address) , county of UNION ,
te ofllowing described underground we	aters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	on, give date and place of incorporation
•	cam to which the well, tunnel or other source of water development is
uated GRANDE RONDE RIV	(Name of stream)
	tributary of SNAKE RIVER
2. The amount of water which the per second.	ch the applicant intends to apply to beneficial use is One-hal. cubic
3. The use to which the water	er is to be applied is irrigation
4. The well or other source is	s located ft. and ft. from the
point 2640.3 feet sout c. 3; thence North 89	d lying in the NW of SW of Sec. 3, Twp. 3 S, 10 Oregon, being described as follows: Beginning the and 1567.7 feet west of the north quarter of the north quarter of the north quarter of the section of the north quarter of the north
point 2640.3 feet sout ec. 3; thence North 89° 9' West a distance of 1	Oregon, being destribed as follows: Beginning the and 1567.7 feet west of the north quarter of the north guarter o
point 2640.3 feet sout ec. 3; thence North 89° 9' West a distance of I (If there is more the eing within the NWLSWL	Oregon, being described as follows: Beginning th and 1567.7 feet west of the north quarter of printing west was distance to Printing and the second section of the north quarter of the second section one well each must be described. Use separate sheet if necessary) of Sec. 3
point 2640.3 feet sout ec. 3; thence North 89° 9' West a distance of I off there is more to eing within the NWISWI V. M., in the county of Unic	Oregon, being described as follows: Beginning th and 1567.7 feet west of the north quarter of printing west was distance to Printing and the second section of the north quarter of the second section one well each must be described. Use separate sheet if necessary) of Sec. 3
point 2640.3 feet sout ec. 3; thence North 89' 9' West a distance of a cit there is more the eing within the NW\$SW\$ V. M., in the county of Unic 5. The movable 4" a cit length, terminating in the NW\$	Oregon, being described as follows: Beginning th and 1567.7 feet west of the north quarter of Prince Sou 162.74 feet; thence Sou 162.74 feet; thence Sou 162.74 feet; thence Sou of Sec. 3 . Twp. 3S . R. 38 E. On. Luminum pipe
point 2640.3 feet sout ec. 3; thence North 89' 9' West a distance of a cit there is more the eing within the NW\$SW\$ V. M., in the county of Unic 5. The movable 4" a cit length, terminating in the NW\$	Oregon, being described as follows: Beginning th and 1567.7 feet west of the north quarter of Printil west was distance to Printil 2.47 feet; thence Sou 162.74 feet; thence Sou 162.74 feet; than one well each must be described. Use separate sheet if necessary) of Sec. 3 Twp. 3S R. 38 E. on. luminum pipe to be 1320 feet xxx. (Canal or pipe line)
point 2640.3 feet sout c. 3; thence North 89' West a distance of of there is more it eing within the NWISWI 7. M., in the county of Unic 5. The movable 4" al a length, terminating in the NWI 1. 38 E. W. M., the proposed	Oregon, being described as follows: Beginning th and 1567.7 feet west of the north quarter of Prince Sou 162.74 feet; thence Sou 162.74 feet; thence Sou 162.74 feet; thence Sou of Sec. 3 . Twp. 3S . R. 38 E. On. Luminum pipe
point 2640.3 feet sout ec. 3; thence North 89' 9' West a distance of latter is more if eing within the NWLSWL V. M., in the county of Unic 5. The movable 4" all n length, terminating in the NWL 1. 38 E. W. M. the proposed	Oregon, being described as follows: Beginning th and 1567.7 feet west of the north quarter of pertablishes treasdistance to find 12.47 feet; thence Sou 162.74 feet; than one well, each must be described. Use separate sheet if necessary) of Sec. 3
point 2640.3 feet sout ec. 3; thence North 89° 1 West a distance of I di there is more the eing within the NWISWI V. M., in the county of	Oregon, being destribed as follows: Beginning th and 1567.7 feet west of the north quarter of philosocian described. The separate sheet if necessary) of Sec. 3 Twp. 3S R. 38 E. on. luminum pipe to be 1320 feet xxx. (Canal or pipe line) l of SWL of Sec. 3 Twp. 3S as location being shown throughout on the accompanying map. other works is Gravel pit. DESCRIPTION OF WORKS is artesian, the works to be used for the control and conservation of the
point 2640.3 feet sout ec. 3; thence North 89° 1 West a distance of I di there is more the eing within the NWISWI V. M., in the county of Unic 5. The movable 4" al elength, terminating in the NWI 1. 38 E. W. M. the proposed 6. The name of the well or of 7. If the flow to be utilized in upply when not in use must be de	Oregon, being destribed as follows: Beginning th and 1567.7 feet west of the north quarter of philosocian described. The separate sheet if necessary) of Sec. 3 Twp. 3S R. 38 E. on. luminum pipe to be 1320 feet xxx. (Canal or pipe line) l of SWL of Sec. 3 Twp. 3S as location being shown throughout on the accompanying map. other works is Gravel pit. DESCRIPTION OF WORKS is artesian, the works to be used for the control and conservation of the
point 2640.3 feet sout ec. 3; thence North 89° 2' West a distance of I dithere is more it eing within the NWLSWL V. M., in the county of Unic 5. The movable 4" al n length, terminating in the NWL R. 38 E. W. M. the proposed 6. The name of the well or of 7. If the flow to be utilized is upply when not in use must be de ump with Gardner-Denver	Oregon, being destribed as follows: Beginning th and 1567.7 feet west of the north quarter of printiple transdistance of 132.47 feet; thence Sou 162.74 feet; thence Sou 162.7
point 2640.3 feet sout ec. 3; thence North 89° 9' West a distance of last the stance of last last last last last last last last	Oregon, being destribed as follows: Beginning th and 1567.7 feet west of the north quarter of or the house transdistance words 12.47 feet; thence Sou 162.74 feet; thence Sou
point 2640.3 feet soutes. 3; thence North 89° of West a distance of latters is more it eing within the NWISWE. V. M., in the county of	Cregon, being destrived as follows: Beginning th and 1567.7 feet west of the north quarter of the hard sestimate west of the north quarter of the hard sestimate west of the north quarter of the hard sestimate west of the north quarter of the hard sestimate west of the north quarter of the particle west was described. Use separate wheel it necessary: of Sec. 3 Twp. 3S R. 38 E. On. luminum pipe

sgate. At non		(20 00000000000000000000000000000000000	4)	
	feet; depth of water	?	feet; grade	feet full per
wand feet.				
(b) At	mile.	s from heada	ate: width on top (at water liv	ne)
		$\mathcal{A}^{*} = \{ x \in \mathcal{A} \mid x \in \mathcal{A} \mid x \in \mathcal{A} \mid x \in \mathcal{A} \}$	feet; depth of wate	•
	feet fall pe			
			ize at intake, in.	
			use in.; diffe	
ike and place	of use,	ft. I	s grade uniform?	Estimated capa
	sec. ft.			
10. If pum	ps are to be used, gi	ive size and t	ype using Gardner-De	nver pump with
			itable pump of simi	
Give horse	power and type of t	motor or engi	ne to be used	
	· · · · · · · · · · · · · · · · · · ·			
ural stream	or stream channel, elevation between	give the dis the stream b	her development work is less tance to the nearest point on ed and the ground surface at	each of such channels the source of develop
difference in 12. Locat	ion of area to be irr	give the dis the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of develop
tural stream (difference in	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
tural stream (e difference in 12. Locat	ion of area to be irr	give the dis the stream b	tance to the nearest point on ed and the ground surface at ace of use	each of such channels the source of develop
difference in 12. Locat Township N. or S.	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
difference in 12. Locat Township N. or S.	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
difference in 12. Locat Township N. or S.	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
difference in 12. Locat Township N. or S.	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
difference in 12. Locat Township N. or S.	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
difference in 12. Locat Township N. or S.	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
tural stream (edifference in 12. Locat	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
tural stream (edifference in 12. Locat	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
tural stream (e difference in 12. Locat	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
tural stream (e) difference in 12. Locat	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
tural stream (e difference in 12. Locat	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres
tural stream (e difference in 12. Locat	ion of area to be irr Range Z. or W. of Willermette Maridian	give the dis the stream b	tance to the nearest point on ed and the ground surface at uce of use Porty-acre Tract	Number Acres

chas to	ng a present population of			
d en estimated population of				
14. Estimated cost of proposed works,	, \$			
15. Construction work will begin on or	r before			
16. Construction work will be complete	ed on or before			
17. The water will be completely applied to the proposed use on or before				
	sed to the proposed use on or vejore			
	Pro Plan and			
•	Roy R Leon and Leven M. Leonard			
•	Lista M. Leonard			
Remarks: In 1951 the State	Highway Commission paved a connection between #20 on a road passing through center of Sec.			
) · · · · · · · · · · · · · · · · · · ·	. They rentired exercit ton acta wash and			
nerelore established a grave	of pit on the land of the applicant. The legal out in this application. Said legal description			
A THE WARRY OF THE DISTRIBUTE TO THE PARTY OF THE PARTY O	IRV COMBIRSION BIRO They Tiposiahed assites			
TOT TO THE OF SOUTH WISTAGE DIT	/ WILCH BRID MAD IS STERCHED to and wade a			
ar a or citta abbiticacioni' on	id gravel pit being located along the north of the Southwest quarter & said Section 3.			
we cue brasant time fuele	: 15 & Water right on said premises colling fo			
grer for so goves in said was	it of said SWA of said Section and this			
hbirogriou is lited so su or	riginal right on remainder of said 20 acres 20, thereby making water available to the			
HULLE TO ECLES.				
Said gravel pit is locate	d wholly within the rights of the lands			
wnership thereof.	and no other persons are involved in the			
Application for change in	point of use and method of use was recently			
bbrosed by State Bufflueer' M	ALER Resources Densrtment Salam Onegon			
bbrrcgoron, gild bambring Alli	me pumping system will be used under this be done from Mulholland Branch and from the			
raver bit according to the a	IVALIADILITY Of water therein and the com			
TOTOMS & C CHE CIME OF SUA D	BETTICULAR irrigation being done on the leads			
application.	and the lands			
	······································			
STATE OF OREGON.				
County of Marion,				
This is to certify that I have examine	ed the foregoing application, together with the accompanying			
naps and data, and return the same for				
	· ····································			
	pplication must be returned to the State Engineer, with correc-			
	pplication must be returned to the State Engineer, with correc-			
In order to retain its priority, this aptions on or before	pplication must be returned to the State Engineer, with correc-			

STATE ENGLY OR

County of Marion.

This is to certify that I have exemined 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 and 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, from Gravel Pit The use to which this water is to be applied is _____irrigation & supplemental irrigation . or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed. 3 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein. . and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit is November 16, 1954 Actual construction work shall begin on or before March 21, 1956 thereaster be prosecuted with reasonable diligence and be completed on or before October 1. 1956 Complete application of the water to the proposed use shall be made on or before October 1, 1957 WITNESS my hand this 21st day of GROUND WATERS OF THE Permits on page U- 6 Permit No. 4-STATE OF OREC office of the State Engineer at 1954, at B. O.O. o'clock ... Application No. U. TO APPROPRIATE TH This instrument was first PERMIT LENTS A. STANLEY Recorded in book No. March 21, 1955 Returned to applicant: Approved: