*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	(Name of applicant)	********				
of Route 1 Box 230-	A Rickreall, Oregon	*****************************				
State of Oragon		priate the				
	aters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	· ,				
If the applicant is a corporation, give date and place of incorporation						
	oposed appropriation is Spring, unnamed stream, (Name of stream) Ash Swale	and				
2. The amount of water	r which the applicant intends to apply to beneficial use is					
cubic feet per second01 f	rom spring for domestic & .24 for irrigation (If water is to be used from more than one source, give quantity from each)	from S				
**3. The use to which the	e water is to be applied is Domestic & Irrigation (Brigation, power, mining, manufacturing, domestic sur	oplies, etc.)				
4. The point of diversion	on is located 1175 ft. 8 and 2550 ft. E from the	e N N				
•	(Section or subdivision)					
Unnamedstream.&r	eservoir for irrigation is located 50 south.	&.,				
350nfeetfeast.of#	W. corner of lot 1 section 15					
•						
***************************************	(If preferable, give distance and bearing to section corner)					
	(If preferable, give distance and bearing to section corner)					
(If there is more to being within the Spr. Lot	han one point of diversion, each must be described. He sensete sheet if					
(If there is more to being within the Spar. Lot R. 4 N, W. M., in the	han one point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-Nil) of Sec. 15, Tp. 63	N or S				
R. 4 N., W. M., in the St. The	han one point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 , Tp. 63 (Give smallest legal subdivision) county of Polk	N or S				
k. 4 %, W. M., in the	than one point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 , Tp. 63 (Give smallest legal subdivision) county of Polk (Main ditch, canal or pipe line) to be	N or S				
k. 4 %, W. M., in the (E. or W.) 5. The in length, terminating in the	to be (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision)	V or S				
k. 4 %, W. M., in the start. Lot R. 4 %, W. M., in the start of the s	than one point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 , Tp. 63 (Give smallest legal subdivision) county of Polk (Main ditch, canal or pipe line) to be	V or S				
being within the Ser. Lot R. 4 7 , W. M., in the (E. or W.) 5. The	to be (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision)	V or S				
being within the Ser. Lot R. 4 N, W. M., in the (E or W.) 5. The	The none point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 Tp. 68 (Give smallest legal subdivision) to be (Miles or feet) (Smallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) e proposed location being shown throughout on the accompanying of DESCRIPTION OF WORKS	V or S				
being within the Ser. Lot R. 4 N, W. M., in the (E or W.) 5. The	The none point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 Tp. 68 (Give smallest legal subdivision) to be (Main ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision) (Smallest legal subdivision) to be proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the accompanying response to the proposed location being shown throughout on the proposed location being shown throughout the proposed location throughout the proposed location throughout the proposed locat	vors nap.				
being within the Ser. Lot R. 4 7 , W. M., in the conv.) 5. The	to be the proposed location being shown throughout on the accompanying to DESCRIPTION OF WORKS	voes map. at bottom				
being within the Lot R. 4 W, W. M., in the (E.or W.) 5. The	to be proposed location being shown throughout on the accompanying the proposed location being shown to page 195 feet, length on top 195 feet, length of to be used and character of construction heavy clay, companying the lates to be used and character of construction heavy clay, companying the lates a late to be used and character of construction heavy clay, companying the lates a late to be used and character of construction heavy clay, companying the lates a late to be used and character of construction heavy clay, companying the lates a late to be used and character of construction heavy clay, companying the lates a late to be used and character of construction heavy clay, companying the lates a late to be used and character of construction heavy clay, companying the lates a late to be used and character of construction heavy clay, companying the lates a latest a latest a latest and latest a late	voes map. at bottom				
being within the Ser. Lot R. 4 N , W. M., in the (E. or W.) 5. The	The one point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 Tp. 68 (Give smallest legal subdivision) to be (Main ditch, canal or pipe line) of Sec. Tp. (Miles or feet) (Smallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) to be proposed location being shown throughout on the accompanying of DESCRIPTION OF WORKS 9 feet, length on top 99 95 feet, length of the best of the sused and character of construction heavy clay, companying the subdivision over or around dam)	voes map. at bottom				
being within the Ser. Lot R. 4 N , W. M., in the (E. or W.) 5. The	1 (NE-N#) of Sec. 15 Tp. 68 (Give smallest legal subdivision) of Sec. 15 Tp. 68 (Give smallest legal subdivision) of Sec. 15 Tp. 68 (Main ditch, canal or pipe line) to be (Miles or feet) (Smallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) (e proposed location being shown throughout on the accompanying of DESCRIPTION OF WORKS 9 feet, length on top 99 feet, length of to be used and character of construction heavy clay, composer or around dam) (Inter-concrete etc. number and are of periods.	voes map. at bottom				
being within the Ser. Lot R. 4 N (E. or W.) 5. The in length, terminating in the R	The one point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 Tp. 68 (Give smallest legal subdivision) to be (Miles or feet) (Main ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision) (Smallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) POSSCRIPTION OF WORKS 9 feet, length on top 89 95 feet, length of the used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay, composed to be used and character of construction heavy clay.	voes map. at bottom				
being within the Ser. Lot R. 4 N , W. M., in the constant of	1 (NE-N#) of Sec. 15 Tp. 68 (Give smallest legal subdivision) of Sec. 15 Tp. 68 (Give smallest legal subdivision) of Sec. 15 Tp. 68 (Main ditch, canal or pipe line) to be (Miles or feet) (Smallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) (e proposed location being shown throughout on the accompanying of DESCRIPTION OF WORKS 9 feet, length on top 99 feet, length of to be used and character of construction heavy clay, composer or around dam) (Inter-concrete etc. number and are of periods.	voes map. at bottom				
being within the Ser. Lot R. 4 7 , W. M., in the (E. or W.) 5. The in length, terminating in the R	The one point of diversion, each must be described. Use separate sheet if necessary) 1 (NE-N#) of Sec. 15 Tp. 68 (Give smallest legal subdivision) to be (Main ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision) (Smallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) POSSIBLE (Smallest legal subdivision) of Sec. Tp. (Smallest legal subdivision) PESCRIPTION OF WORKS 9 feet, length on top 80 95 feet, length of the best of section of the accompanying of the best of the section of	voes map. at bottom				

**Appliestion for permits to appropriate water for the generation of electricity, with the execution of equations, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost together with additional by addressing the state Eigenbeen Science.

readgate. At headgate: width on top (at water line)				feet; width on botto
	feet; depth of w	ater	jeet; grade	feet fall per o
ousand feet. (b) At		miles from he	adgate: width on top (at wo	ster line)
	feet; width on b	ottom	feet; depth o	f water fee
•.	feet fall		• •	
			size at intake,	•
om intake	in.;	size at place o	f use in.;	difference in elevation betwe
take and place	of use,	ft. Is	grade uniform?	Estimated capaci
8 Locatio		rrigated or nlo	ice of use	
	Range			
Township North or South	Z. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 8	4 ¥	10	S. W. S.W.	11
		4.	8. E. S.W.	8
		eng for a grown entropy of		
<u> </u>				
:				
				<u> </u>
·				
		· · · · · · · · · · · · · · · · · · ·		
	<u> </u>		1	
(a) Cl	haracter of soil	Ø1 - **	required, attach separate sheet)	-
	•		a and forage	
ower or Minin		യം തത കതത ി	ಕಾಯಲಾಯಾಗ ನಾಡುಗಳಿಯ ನೆಯುಯ ಯು	A Company of the Comp
9. (a) To	otal amount of p	ower to be dev	eloped	theoretical horsepor
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be uti	lized	(Head)	•
			(Head) is of which the power is to	be developed
	, , , , , , , , , , , , , , , , , , , ,			or accetoped
				en e
			(Legal subdivision)	of Sec.
No N or	, R(No	E. or W.)	<i>1</i> .	
(f) Is	s water to be reti	irned to any st	ream? (Yes or No)	
	_		oint of return	•

(i) The nature of the mines to be served

Municipal or Domestic Supply—	•.		26379
10. (a) To supply the city of			:
County, havin	a a presei	rt population of	
(Rame of) and an estimated population of	- 1		
		· -	
(b) If for domestic use state n	umber of	families to be supplied	One
 Manual Patrick Conference of the Confe		12, 13, and 14 in all cases)	-
11. Estimated cost of proposed work	, ,12 00	.00	
12. Construction work will begin or	n or befor	e Domestic Compl	ete & Res. started
13. Construction work will be comp	oleted on	or before Res. Oc	1, 1960
14. The water will be completely ap			
		A company of the comp	•
and Irrigation will be co	mpåete		
		Harry	Lambleson
		0	•
Remarks:	***************************************		···
Tim Markins are assumed by second conservation and source (see 1997), source of the second conservation of the second conservatio			
		•	•••••••••••
			<u></u>
		-	
	•		

	. ,		
		<u></u>	3

		•••••	
		<	
		***************************************	n w
STATE OF OREGON,		•	
County of Marion, \(\sigma^{\ss}\).		•	
This is to certify that I have exa	mined the	e foregoing application.	together were the wearing me,
maps and data, and return the same for			:
		•	
In order to retain its provity, the	is applica	tion most he returned to	One State of the form of a more
tions on or before		. 19	
			•
. WITNESS my hand this	day of		. 19

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 t	
and shall not exceed 0.25 cubic feet per second measured at the point of div	ersion from the
stream, or its equivalent in case of rotation with other water users, from a spring, un	nomed stream
and reservoir to be constructed under application No. R-33371, permit N	lo. R- 2277
The use to which this water is to be applied is irrigation and domestic use of	ore family
being 0.24 c.f.s. from the unnamed stream for irrigation and 0.01 c.f.s	. frog the
spring for domestic use.	
If for irrigation, this appropriation shall be limited to	ie cubic foot per
second or its equivalent for each acre irrigated from direct flow and shall be furt	har limitea.
to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each sere in	nd program production and a second
during the irrigation season of each year from direct flow and storage	Irwi pus level
to be constructed under permit No. R-2277	ere e e e e e e e e e e e e e e e e e e
and shall be subject to such reasonable rotation system as may be ordered by the proper st	idle ojjaver
The priority date of this permit is September 16, 1279	
Actual construction work shall begin on or before . November 22, 1990	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October	1,19 %
Complete application of the water to the proposed use shall be made on or before O	ctober I. 19
WITNESS my hand this 20th day of with the of the wind	Maj
- Man M. M. Manie	Sifter an inter-

Application No. 33372 Form No. 36379

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF GRECON PERMIT

This metrument is not been received in the oftice of the State Engineer at Salem, Oregon, on the 14th day of September

Kernmed to applicant:

Approx 63

State Priparie Butte