## RECEIVED

Permit No. 431.03

SEP 171975

WATER RESOURCES DEPT SALEM, OREGON .....

\*APPLICATION FOR PERMIT

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

State of ORE (Stating software)  State of ORE (Stating software)  (State of ORE)  (Stating software)  (Sta	I, Richard D. HEUNER
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is SAMG A (Stans of Stream)	of Box 43 Broann
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is SAMG A (Stans of Stream)	State of ORE 97903
1. The source of the proposed appropriation is Salay A (Name of stream)  1. The source of the proposed appropriation is Salay A (Name of stream)  2. The amount of water which the applicant intends to apply to beneficial use is Salay A (Name of stream)  3. The use to which the water is to be used from more source, are quantity from each)  4. The point of diversion is located Salay A (Triguestin, powerfulne, manufacturing, domestic supplies, etc.)  4. The point of diversion is located Salay A (Name of subdivision)  4. The point of diversion is located Salay A (Name of subdivision)  (If settless the subdivision of subdivision)  (If settless the subdivision of subdivision)  (If settless the subdivision the subdivision throughout on the accompanying map.  (If settless the subdivision)  (If settless the subdivision throughout on the accompanying map.  (If settless the subdivision)  (If settless the subdivision throughout on the accompanying map.  (If settless the subdivision)  (If settless the subdivision througho	(Zip Code), an hereby make application for a permit to appropriate th
1. The source of the proposed appropriation is $S/OUg$ h.  (Same of stream)  (A tributary of William Carrees  (A tributary of willia	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is  (it water is to be used from more than one source, and quantity from each)  3. The use to which the water is to be applied is  (it water is to be applied is  (it regards, manufacturing, domestic supplies, etc.)  4. The point of diversion is located for the point of diversion is subdivision.  (If there is more than one point of diversion, each must be described. Use separate these if necessary)  (If there is more than one point of diversion, each must be described. Use separate these if necessary)  (If there is more than one point of diversion, each must be described. Use separate these if necessary)  (If there is more than one point of diversion, each must be described. Use separate these if necessary)  (If there is more than one point of diversion, each must be described. Use separate these if necessary)  (If there is more than one point of diversion, each must be described. Use separate the to be intended to the point of the point	1. The source of the proposed appropriation is $S/OO_{G}/O$ (Name of stream)
Cubic feet per second  (It water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is	a tributary of Willow Creek
3. The use to which the water is to be applied is \( \frac{\text{Let gathon, power Jehning, manufacturing, domentic supplies, etc.)}}{\text{Let gathon, power Jehning, manufacturing, domentic supplies, etc.)}}} \)  4. The point of diversion is located \( \frac{\text{Let gathon, power Jehning, manufacturing, domentic supplies, etc.)}}{\text{Let gathon}} \)  4. The point of diversion is located \( \frac{\text{Let gathon}}{\text{Gr. g. g.}} \)  5. \( \frac{\text{Let gathon}}{\text{Gr. g. g.}} \)  (If preferrable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  being within the \( \frac{\text{SW}}{\text{Gr. g. g.}} \)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  being within the \( \frac{\text{SW}}{\text{Gr. g. g.}} \)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  being within the \( \frac{\text{SW}}{\text{Gr. g. g.}} \)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  being within the \( \frac{\text{SW}}{\text{Gr. g. g.}} \)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each must be described. Use separate thest if necessary)  (If there is more than one point of diversion, each or each of the separate thest if necessary)  (If there is more than one point of diversion, each or each of the separate thest if necessary)  (If there is more than one point of diversion each or each of the separate thest if necessary)  (If there is more than one point of diversion each or eac	2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is \( \frac{\text{Litter} \text{Litter} \), \(	cubic feet per second
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SW SE OF SEC. 3.0, Tp. 15 S.  (Give smallest legal subdivision)  F. H. H. S. S. (No. or S.)  (Rain dich. canal or pipe line)  1. (Allain dich. canal or	3. The use to which the water is to be applied is
to be ing within the SW SE (No. or S.)  R. H. SE (No. or W.)  5. The (Main clitch, canal or pipe line) (Main clitch, canal critch) (	4. The point of diversion is located ft. If and ft. E. or w.) from the SU corner of SW14 of SEYJ (Section 30.
5. The Main dich cannot or pipe line)  (Main dich cannot or pipe line)  (In length, terminating in the Main dich cannot or pipe line)  (Smallest legal subdivision)  (R. J.S., W. M., the proposed location being shown throughout on the accompanying map.  (E. or W.)  (E. or W.)  (DESCRIPTION OF WORKS  Diversion Works—  (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine motor to be lused, total head water is to be lifted, etc.)	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SW/4 SE 4 of Sec. 30 Tp. 15 S  (Give smallest legal subdivision)  R. 43 E W. M., in the county of Malheul
in length, terminating in the OW COPAET of Sec. 30, Tp. (N. or S.)  R. 43 E., W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry).  Took and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description of the concrete, etc., number and size of openings)  (c) If water is to be pumped give general description of the concrete, etc., number and size of openings)  (c) If water is to be pumped give general description of the concrete, etc., number and size of openings)  (c) If water is to be pumped give general description of the concrete, etc., number and size of openings)  (c) If water is to be pumped give general description of the concrete, etc., number and size of openings)  (c) If water is to be pumped give general description of the concrete, etc., number and size of openings)  (c) If water is to be pumped give general description of the concrete, etc., number and size of openings)	5. The 108 2108 to be 3340
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description for the control of the control	in length, terminating in the Sw. Corner of Sec. 30 , Tp. 155
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry, cock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engined motor to be used, total head water is to be lifted, etc.)	R
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry.  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)  (Size and type of engine of motor to be used, total head water is to be lifted, etc.)  [Ength (Size and type of engine of motor to be used, total head water is to be lifted, etc.)	DESCRIPTION OF WORKS
(c) If water is to be pumped give general description  (Size and type of pump)  (Size and type of engine motor to be fused, total head water is to be lifted, etc.)	
(b) Description of headgate	feet; material to be used and character of construction
(c) If water is to be pumped give general description 40 hp E/cctric Cintrifical 500 gal per min 3340 ft in 183 ft 183 ft 184	rock and brush, timber crib, etc., wasteway over or around dam)
CINTERING SOO gal PET min 3340ff in  (Size and type of engine trustor to be lused, total head water is to be lifted, etc.)  [Ength 193 ft   194	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
180gr 1334+ 155 1,4+	
	18 ngth 193 ft   11ft

 A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

(i) The nature of the mines to be served .....

Manualters Cally

Municipal or Domestic Supply—	
10. (a) To supply the city of	i jerit i glitajapanisti.
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 12,000	
12. Construction work will begin on or before 1st day of Jan 1976	
13. Construction work will be completed on or before 1st day of april 1976	
14. The water will be completely applied to the proposed use on or before	
Ist day of June 1976	
Richard Visignature of applicants	
Remarks: The water for this proposed project	
will come from drainage of surrounding	
irrigated form land. Due to heavily	Section 2
irrigated form land. Due to heavily irrigated row crop and a very high water	
table, it would be benificial to all	
concerned to put this water to use.	
STATE OF OREGON, )	
County of Marion, sss.	
This is to certify that I have examined the foregoing application, together with the accompanying	A stranger while the consequence of the first
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,	
WITNESS my hand this day of, 19,	
	- Company of specifical
43103	The state of the s
By	

إنكريل بهرارات  STATE OF OREGON,
County of Marion,

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:

Ther	ight herein grant	ed is limited to the am	ount of w	ater which co	an be applied to he point of dive	beneficial use	
and shall n	ot exceed	case of rotation with ot	her water	users, from	Willow Cree	<u>k.</u>	
The	use to which this	water is to be applied i	s irri	igation.			
second or of not	its equivalent for	appropriation shall be r each acre irrigated cre_feet_per_acre_f	limited to and sha	o 1/40th 11 be furt acre irrig	ated during t	e cubic foot per  o a diversion  he irrigation	
This pe	rmit is issued	d subject to the te	rms and	conditions	of the Water	Resources	
Directo	or's order date Order Record	ed January 13, 1978 , and by reference	, record	ded in volu a part her	me 20, pages	295 - 314,	<b>*</b>
T)	l be subject to sune priority date construction	uch reasonable rotation of this permit is or work shall begin on or with reasonable diliger	system a Septemb r before	s may be ord er 17, 197 June 22	dered by the pro	oper state officer.	
C	omplete applicati	with reasonable alliger on of the water to the p ct. 1, 198 <mark>2</mark> 22nd day	roposed u	se shall be m	ade on or before  19.78  Selexum  Sirector	October 1, 19.81	5
Application No. 53675. Permit No. 43103	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12.2 day of 5.5.2 thm.	Returned to applicant:	Approved:	Recorded in book No	Drainage Basin No. 10 page 30B.	
-	и 	اد ادار المعاهدية و الواد و الرام و الرود الرود . ادار		y respective standards and the second	Note that a section of the section o		