***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, WILLIAM G KATZENBACH							
of 19704 WILLIAMS HIWAY WILLIAMS -							
State of, do hereby make application for a permit to appropriate the							
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 1/14 1/11 1/1 (Rame of streem)							
KINGS RESERVOIR , a tributary of APPLEGATE RIVER							
2. The amount of water which the applicant intends to apply to beneficial use is							
cubic feet per second. 1.85CFS FROM WILLIAMS CREEK INTO RESERVOIR; 1.85CFS OUT OF RESERVOIR. SEE CARREMARKS— **3." The use to which the water is to be applied is IRRIGHTION (trigodica, power, mining, manufacturing, domestic supplies, etc.)							
**3. The use to which the water is to be applied is							
(Drigation, power, manag, manuscturing, domestic suppose, etc.)							
4. The point of diversion is located 700 ft. V and 260 ft. E from the SVV							
corner of SECTION 35, TWP 385, R5WWM; DIXUN-SPARLIN							
DITCH. PT/ONERSION FROM RESERVOIR IS 240' N AND							
260' WY FROM SE CORNER OF SEC. 27, TWP 385							
R5WWM							
(Ef 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) 15 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
B 5 10/ THE MAN THE SECOND SECOND							
5. The DIXON SPHRLIN DITCH IS IN to be 2100							
in length, terminating in the Sizus (Ballout legal adultivisian) (1) of Sec. 27, Tp. 385 (100 or 50 of 50 or							
R							
DESCRIPTION OF WORKS							
Diversion Works DIXON SPARLIN QUVERSION DAM IN EXISTENCE							
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							
(c) If water is to be pumped give general description(Size and type of pump)							
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)							

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

adgate. At hea	dgate: width on t	op (at water	· line)	feet; width on bottom
				feet fall per one
ou sa nd feet.			eadgate: width on top (at 1	·
		•	feet; depth	of water feet;
ade	feet fall	per one tho	usand feet.	
(c) Length	h of pipe,	ft.	; size at intake,	in.; size at ft.
om intake	in.;	size at place	of usein	.; difference in elevation between
take and place	of use.	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
8. Locatio	on of area to be in	rrigated, or p	olace of use	
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acri-mact	Number Acres To Be Irrigated
385	R5W	27	NE'14 SW14	5 re
· , ,	- *	,	SELS SWILL	33 m
			NW14 SE14	23 AC
			NE' SE'4	17 AC
		٠	SE14 5614	35 Ac. 8 cont. 10
			SW14 SE14	35 AC
-		-		
parameter and a second	-		=	
		•		
			. `	
	• •			
\$				148 Ac.
		(If more sp	ace required, attach separate sheet)	- 10 - 10
(a) C	haracter of soil	JERO	ME LOAM & BLA	
			& PERMANIENT	- PASTURE
	ng Purposes—			
			eveloped	theoretical horsepowe
10 miles			or power	sec. ft.
(c) T	otal fall to be ut	ilized	(Hesd)	et.
(d) 1	The nature of the	works by me	eans of which the power is	to be developed
• • • • • • • • • • • • • • • • • • • •			٠	
-(e) S	Such works to be	located in	(Legal mibilininia-1	of Sec.
	, R			
			stream?(Yes or No.)	
			, , , , , , , , , , , , , , , , , , , ,	
107		,	- •	

(i) The nature of the mines to be served

11. (a) To supply the city of	lunicipal or Domestic Supply—		20014
in 19. (b) If for domestic use state number of families to be supplied [11. Estimated cost of proposed works, \$ 150.00 12. Construction work will begin on or before 15 PAPRIL 1963 13. Construction work will be completed on or before 15 PAPRIL 1964 14. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 14. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 15. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 16. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before	10. (a) To supply the city of	vinceta	
in 19. (b) If for domestic use state number of families to be supplied [11. Estimated cost of proposed works, \$ 150.00 12. Construction work will begin on or before 15 PAPRIL 1963 13. Construction work will be completed on or before 15 PAPRIL 1964 14. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 14. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 15. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 16. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 18. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 15 PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before 19. PAPRIL 1964 19. The water will be completely applied to the proposed use on or before	County, her	ving a present population of	
(b) If for domestic use state number of families to be supplied [Accordinated that it is a supplied to the proposed works, s. 150 % 12. Construction work will begin on or before 15 APRIL 1963 13. Construction work will be completed on or before 15 APRIL 1964 14. The water will be completely applied to the proposed use on or before 15 APRIL 1964 [ALLIAN & KATZAN SEASON BUT WILL PROPOSED AND THE TOWN ONLY OF THE SEASON BUT WILL POPULATION OUR INC. FOR APPROPRIATION OUR INC. FOR APPROPRIATION OUR INC. FOR APPROPRIATION OF THE SEASON BUT WILL POPULATE WATER TO THE RESERVOICE WHICH INC. THEN 30 WEED AS A SUMP TO PLUMD BACK ONTO MY LAND. I. ESTIMATED THAT THE FLOW IN THESE DEALNAGEW SANDER WATER TO STORE 1.0 AF FROM EACH SANDER WATER TO STORE 1.0 AF FROM EACH SANDER WATER OF THE JRIGHT SEASON. IN THE LAND THE RESERVOIR EARLY IN THE SEASON. IN THE LAND. AND THE RESERVOIR EARLY IN THE SEASON. IN THE LAND. CO HEAD of firestock will water at the pand (Kapi Res. Application to the state Engineer, with co tions on or before 1912. In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before 1912. 1913. 1963.			
11. Estimated cost of proposed works, \$ 150 mg. 12. Construction work will begin on or before 15 APRIL 1963 13. Construction work will begin on or before 15 APRIL 1963 14. The voter will be completely applied to the proposed use on or before 15 APRIL 1964 14. The voter will be completely applied to the proposed use on or before 15 APRIL 1964 14. The voter will be completely applied to the proposed use on or before 15 APRIL 1964 15-16-63 Remarks: THE TWO UNNAMED ORALINGEWHYS WILL NOT REVISION SEASON BUT WILL PRICE HAD TRANSPIRED TO THE KESERVOIR WHICH INCL. THEN 30 IRRESTRON SEASON BUT WILL PRICE WHICH INCL. THEN 30 IRRESTROND THAT THE FLOW IN THESE DRAINAGEW SWILL PROVIDE A WATER TO STORE 10 MF FROM SEASON WILL PROVIDE A WATER TO STORE 10 MF FROM SEASON IN THE SEASON, IN THE SEASON, IN THE SEASON, IN THE SEASON, IN THE SEASON OF THE SEA			_
12. Construction work will begin on or before 15 APRIL 1963 13. Construction work will be completed on or before 15 APRIL 1964 14. The water will be completely applied to the proposed use on or before 15 APRIL 196 **WALLIAM & KATZEN SIRCH S-16-65 Remarks: THE TWO UNNAMED ORANDEE WHY S WILL NOT REMARKS: THE TWO UNNAMED ORANDEE WHY S WILL NOT REMARKS: THE TWO UNNAMED ORANDEE WHY S WILL NOT IRRESTION SEASON BUT WAL PORTUR NOW THE STRANDSPORT WATER WATER TO THE RESERVOIR WHICH WILL THEN BUT USED AS A SUMP TO PUMP BACK ONTO MY LAND. I ESTIMATED THAT THE FLOW IN THESE DIZAMAGEW WILL PROVINCE IN WATER TO STORE 10 AY FROM EXCUS S UNIT THE RESERVOIR BARKY IN THE SEASON. IN THE LANDS OF THE PRINAME WAYS GOING TO BE USED TO FOOK UP MY WASTE WAY GOING TO BE USED TO FOOK UP MY WASTE WAY AND RE-PUMP BACK ON TO THE SAME LANDS. 20 B. CONTY OF THE PRINAME WATER ON THE SAME LANDS. 20 B. CONTY OF THE PUMP BACK ON TO THE SAME LANDS. 20 B. COUNTY OF MATION. This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before 10 July 8 19.63.	(0) If for domestic use state	mamoer of jumines to be supp	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
12. Construction work will begin on or before 15 APRIL 1963 13. Construction work will be completed on or before 15 APRIL 1964 14. The water will be completely applied to the proposed use on or before 15 APRIL 196 **Collisson N. Hard Inc. **Colliss	΄ μω	over questions 11, 45, 13, and 14 in all cases)	
13. Construction work will be completed on or before 15 APRIL 1964 14. The water will be completely applied to the proposed use on or before 15 APRIL 1966 14. The water will be completely applied to the proposed use on or before 15 APRIL 1966 15. APRIL 1966 16. APRIL 1966 17. APRIL 1966 18. APRI			. /-
13. Construction work will be completed on or before 15 APRIL 1964 14. The water will be completely applied to the proposed use on or before 15 APRIL 1966 14. The water will be completely applied to the proposed use on or before 15 APRIL 1966 15. APRIL 1966 16. APRIL 1966 17. APRIL 1966 18. APRI	12. Construction work will begin	on or before 15 APRIL	1963
14. The water will be completely applied to the proposed use on or before 15 APRIL 196 "Reverse A. Tagentel WILLIAM & KATZEN SIKH Remarks: THE TWO UNNAMED ORNINGSEWAYS WILL NOT PROVIDE ENOUGH WATER FOR APPROPRIATION DURING THE IRRIGATION SEASON BUT WILL PICK-UP AND TRANSPORT WASTE WATER TO THE RESERVOIR WHICH WILL THEN BE USED AS A SUMP TO PUMP BACK ONTO MY LAND. I ESTIMATED THAT THE FLOW IN THESE DEAN ACE W WILL PROVIDE A WATER TO STORE 1.0 At FROM SEASON INTO EXE UNIT THE RESERVOIR EARLY IN THE SEASON. IN THE E COING TO BE USED TO PLOK UP MY WASTE WAS BOING TO BE USED TO PLOK UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LAND. 21 A. CO HOND OF A WATER TO THE SAME LAND. 21 A. CO HOND OF A WATER TO THE SAME LAND. 21 A. CO HOND OF A WATER ON TO THE SAME LAND. 21 A. CO HOND OF A WATER ON TO THE SAME LAND. 21 A. This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July B., 19.63.	13. Construction work will be co	mpleted on or before 15 Al	PRIL 1964
Remarks: THE TWO UNNAMED DRAWAGE WAYS WILL NOT PROVIDE ENOUGH WATER FOR APPROPRIATION DURING THE IRRIGATION SEASON BUT WILL PICK-UP AND TRANSPORT WASTE WATER TO THE KESERVOIR WITCH WILL THEN 30 USEO AS A SUMP TO PUMP BACK ONTO MY LAND. ESTIMATED THAT THE FLOW IN THESE DEALNAGE WAYL PROVIDED WATER TO STORE 10 AF FROM EACH S INTO THE RESERVOIR EARLY IN THE SEASON, IN THE L PORT OF THE SERVOIR EARLY IN THE SEASON, IN THE L ONLY TO BE USED TO POKE UP MY WASTE WASTE COINTY OF BE USED TO POKE UP MY WASTE WASTE CONTY OF THE SERVOIR WILL WATER TO STORE LANDS. STATE OF OREGON, COUNTY OF MATION, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8 , 19.63.	14. The water will be completely	applied to the proposed use on (or before 15 APRIL 1966
S-16-L3 WILLIAM G KATZEN SHICH S-16-L3 WILLIAM G KATZEN SHICH KATZEN SHICH KATZEN SHICH REMARKS: THE TWO UNNAMED ORNINGEWHYS WILL NOT REMARKS: THE TWO UNNAMED ORNINGEWHYS WILL NOT REMARKS: THE TWO UNNAMED ORNINGERIAM OUR OF THE REMARKS WATER TO THE KESERVOIR WHICH WILL THEN BE USEO AS A SUMP TO PUMP BACK ONTO MY LAND ! ESTIMATED THAT THE FLOW IN THESE DISAMASEW WILL PROVIDED WATER TO STORE !O AF FROM SHICK SI INTO THE RESERVOIR EARLY IN THE SEASON IN THE L DART OF THE IRRIGATION SEASON THESE DISAMASE WAYS GOING TO BE USED TO POK UP MY WASTE WATE AND RE-PUMP BACK ON TO THE SAME LAND. 2. A. CO Hearly I instock will water of the pond (Kmjl. Res. Mg (See Her. They 17, 1723) 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 correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8 19.63.			
Remarks: THE TWO UNNAMED DRAWAGE WAYS WILL NOT PROVIDE ENOUGH WATER FOR APPROPRIATION DURING THE IRRIGATION SEASON BUT WILL PICK-UP AND TRANSPORT WASTE WATER TO THE KESERVOIR WHICH INCLE THEM BO USED AS A SUMP TO PUMP BACK ONTO MY LAND. ESTIMATED THAT THE FLOW IN THESE DEALNAGE W WILL PROVIDE WATER TO STORE TO AF FROM EACH S UNTO THE RESERVOIR EARLY IN THE SEASON IN THE S PROVIDE WATER TO STORE TO AF FROM EACH S COUNTY OF THE LERICATION SEASON THESE DEALNAGE WAYS REGING TO BE USED TO POKE UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LAND. 2.1. A. CO HOOM of Investork will water of the pond (Knigh Ros. Mg (See He. May 17, 1863) STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	•	200	K. K. t. L.
Remarks: THE TWO UNNAMED ORNINGSEWHYS WILL NOT PROVIDE ENOUGH WATER FOR APPROPRIATION DURING THE IRRIGATION SEASON BUT WILL PICK-UP AND TRANSPORT WASTE WATER TO THE RESERVOIR WHICH WILL THEN BO USED AS A SUMP TO PUMP BACK ONTO MY LAND. I ESTIMATED THAT THE FLOW IN THESE DIZAMAGE WILL PROVIDE WATER TO STORE 1.0 AF FROM EACH S INTO THE RESERVOIR EARLY IN THE SEASON. IN THE L PART OF THE LIRIGATION SEASON THESE DIZAMAGE WAYS GOING TO BE USED TO POK UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LAND. 2.1 A. CO HEART of firestock will water of the pond (Knije Ros. Ap (See Life Tray 17, 1823) STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.			(Signature of applicants)
PROVIDE ENOUGH WATER FOR APPROPRIATION DURING THE IRRIGATION SEASON BUT WILL PICK-UP AND TRANSPORT WASTE WATER TO THE RESERVOIR WILL THEN BE USED AS A SUMP TO PUMP BACK ONTO MY LAND, I ESTIMATED THAT THE FLOW IN THESE DIPANAGE W WILL PROVIDE A WATER TO STORE 1.0 AF FROM EACH S INTO THE RESERVOIR EARLY IN THE SEASON, IN THE L PART OF THE IRRIGATION SEASON THESE DEAINAGE WAYS GOING TO BE USED TO FOCK UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LANDS 20. A CO HEAD of Jirostock will water of the pend (Kings Res. Ap (See 11th May 17, 1963) STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	5-16-63	**************************************	
WASTE WATER TO THE KESERVOIR WILLOW WILL THEN BE USED AS A SUMP TO PUMP BACK ONTO MY LAND, I ESTIMATED THAT THE FLOW IN THESE DRAINAGE W WILL PROVIDE WATER TO STORE 1.0 AF FROM EACH S UNTO THE RESERVOIR EARLY IN THE SEASON, IN THE L PART OF THE PRICATION SEASON THESE DRAINAGE WAYS GRANG TO BE USED TO POK UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LAND. 2. A. CO Heard of I i ostock will water of the pond (Knijs Ros. Ap (see Mr. May 17, 1923) 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 "OTTECTION In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	Remarks: THE TWO U	NNAMED DRAINAGE	WHYS WILL NOT
WASTE WATER TO THE KESERVOIR WILL THEN BE 1980 AS A SUMP TO PUMP BACK ONTO MY LAND. I ESTIMATED THAT THE FLOW IN THESE DIZANAGE W WILL PROVIDED WATER TO STORE 10 AF FROM EACH S INTO THE RESERVOIR EARLY IN THE SEASON, IN THE L PART OF THE LIRIGATION SEASON THESE DIZANAGE WAYS GOING TO BE USED TO FOOK UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LANDS. 2. A. CO Hearl of Sirestook will water of The pond (Knys Res. Ap (see Hir. May 17, 1963) STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	PROVIDE ENOUGH WATER	FOR APPROPRIATI	ON DURING THE
WISEO AS A SUMP TO PUMP BACK ONTO MY LAND. I ESTIMATED THAT THE FLOW IN THESE DISAMAGE WESTERN TO STORE 1.0 AF FROM EACH SINTE TO STORE 1.0 AF FROM EACH SINTE THE RESERVOIR EARLY IN THE SEASON. IN THE LAND SEASON THESE DEALNAGE WAYS GOING TO BE USED TO POCK UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LAND. W. A. S. S. S. County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8. 19.63.	IRRIGATION SEASON L	BUT WILL PICK- 41	2 AND TRANSPORT
WILL PROVINGE THAT THE FLOW IN THESE DISAMAGE WILL PROVINGE WATER TO STORE 1.0 AF FROM EACH SINTS THE RESERVOIR EARLY IN THE SEASON. IN THE LANDS OF THE ARRIVATION SEASON THESE DRAINAGE WAYS GOING TO BE USED TO POCK UP MY WASTE WAS AND RE-PUMP BACK ON TO THE SAME LANDS. 2v. &. CO Heard of Jirostock will water at the pand (Kmj. Res. Ag (see Hr. May 17, 1713)) STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	WASTE WATER TO THE	RESERVOIR WILL	CH WILL THEN AR.
ESTIMATED THAT THE FLOW IN THESE DIZAMAGE WESTERN FROM FROM FROM STARE 1.0 AF FROM FLOW SILVER TO STORE 1.0 AF FROM FLOW SILVER TO STORE 1.0 AF FROM FLOW SILVER TO STORE 1.0 AF FROM FLOW SILVER THE SEASON, IN THE LANDS AND THESE DIZAMAGE WAYS GOING TO BE USED TO POOK UP MY WASTE WAT AND RE-PUMP BACK ON TO THE SAME LANDS. 20 & Control of Marion, STATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.			_
WILL PROVIDED WATER TO STORE 1.0 AF FROM SACK SINTO THE RESERVOIR EARLY IN THE SEASON IN THE LANDS OF THE JERIFATION SEASON THESE DEFINACE WAYS GROWN TO BE USED TO POOK UP MY WASTE WATE AND RE-PUMP BACK ON TO THE SAME LANDS. 20 Å. CO Heart of Jirostock will water of the pond (Kmjr. Res. Aff. (see Hr. May 17, 1943) STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	, , , , , , , , , , , , , , , , , , ,		
WILL PROVIDED WATER TO STORE 1.0 AF FROM SACK SINTO THE RESERVOIR EARLY IN THE SEASON IN THE LANDS OF THE JERIFATION SEASON THESE DEFINACE WAYS GROWN TO BE USED TO POOK UP MY WASTE WATE AND RE-PUMP BACK ON TO THE SAME LANDS. 20 Å. CO Heart of Jirostock will water of the pond (Kmjr. Res. Aff. (see Hr. May 17, 1943) STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanimaps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	ESTIMATED THAT TH	4R FLOW IN TH	ESE DIZAINAGEWA
PART OF THE IRRIGATION SEASON THESE DESINACE WAYS GOING TO BE USED TO POK UP MY WASTE WAT AND RE-PUMP BACK ON TO THE SAME LANDS. 20 S. CO Heart of Livestock will water of The pound (Knijs Res. Ap (see 14th May 17, 1963) STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	WILL PROVIDED WATE	R TO STORE 1.0	Af FROM EACH SOU
PART OF THE IRRIGATION SEASON THESE DESINACE WAYS GOING TO BE USED TO POK UP MY WASTE WAT AND RE-PUMP BACK ON TO THE SAME LANDS. 20 S. CO Heart of Livestock will water of The pound (Knijs Res. Ap (see 14th May 17, 1963) STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	INTO THE RESERVOIR	EARLY IN THE	SEASON, IN THE LA
AND RE-PUMP BACK ON TO THE SAME LANDS. W. A. CO Heard of firestock will water of the pand (Kings Res. Ap. (see Ur. May 17, 1963) STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	_ ·	· .	
AND RE-PAMP BACK ON TO THE SAME LANDS. W. S. CO Heard of firestock will water at the panel (Kings Res. Ap. (see Liv. May 17, 1263) STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8., 19.63.			
Co Head of Livestock will water at the pand (Kmys Res. Ap. (see Liv. May 17, 1963) STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.			,
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	AND KE-PUMP DACK	ON TO THE SAM	E LANDS, W. A.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.		***************************************	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompant maps and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before	Go Head of livestock	will water of the	pond (Kmis Res Appl
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for correction In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before July 8, 19.63.	(car Lit. May 17, 196	3)	, , , , , , , , , , , , , , , , , , , ,
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		·	
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for	STATE OF OREGON,		
In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before	County of Marion,	•	•
In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before	This is to certify that I have e	examined the foregoing applicat	ion, together with the accompanyi
tions on or beforeJuly 8, 19.63.	maps and data, and return the same f	for correction	
tions on or before July 8, 19.63.	• •		
tions on or before July 8, 19.63.	7	Alta annitrast and the state of	Janaha Cana Burdan
		-	ea to the State Engineer, with corre
WITNESS my hand this 8 day of	tions on or before	July 8, 19.63.	
WITNESS my hand this 8 day of . Hay , 19 63			•
transfer to the control of the cont	WITNESS my hand this	B day of	May , 19 63
	•	•	

STATE ENGINEER

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:

The right herein granted is limited to the amount of water which can be applied to beneficial and shall not exceed						
stream, or its equivalent in case of rotation with other water users, from Williams Creek and						
Kine	King's Reservoir to be constructed under application No. R-38650, permit No. R- 320					
	The use to which this water is to be applied is irrigation and supplemental					
irr	igation					
	If for irrigation, this appropriation shall be limited to					
seco:	nd or its equivalent for each acre irrigated from direct flow and shall be further limited					
to s	a diversion of not to exceed 4½ acre feet per acre for each acre irrigated					
	ing the irrigation season of each year from direct flow and storage from					
•						
res	ervoir to be constructed under permit No. R- 3263 ; provided further that					
the	right to use of direct flow is limited to the period when the flow of the Rogue					
Riv	er is more than 735 c.f.s. at its mouth, provided further that the right allowed					
her	ein shall be limited to any deficiency in the available supply of any prior					
	th existing for the same land and 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 priority date of this permit is April 17, 1963					
	Actual construction work shall begin on or before July 18, 1964 and shall					
	Actual Construction work shall begin on or object					
ther	reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.65					
ther	reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.65.					
ther	reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.65 Complete application of the water to the proposed use shall be made on or before October 1, 1966.					
ther	reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 65. Complete application of the water to the proposed use shall be made on or before October 1, 1966. WITNESS my hand this 18th day of July , 19 63.					
ther	reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.65 Complete application of the water to the proposed use shall be made on or before October 1, 1966.					

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregor on the LL-X day of Hplil 1963, at EiRO o'clock H.a. M.

Returned to applicant:

Approved:

Recorded in book No.

8

July 18, 1963

Permits on page 2881.
CHRIS L. WHEALLER

STATE ENGINEES

Drainage Basin No. ...

.....