CERTIFICATE NO. 4/755

TATE ENGINERÉSERVOIR Permit No. R 587 SALEM. OBJOON

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

I, Lawrence Kinsey (Name of Applicant)
of Bt 2 Box 219 Dallas (Malling Address)
State of Oregon 97338, do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is Kinsky # 1
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Unnouned tributory Little Luckiamote River
tributary of willaure He
3. The amount of water to be stored is acre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp. 85, R. 5W, W.M., in the county of Polk
(a) State whether situated in channel of running stream and give character of material at outlet
not in Channel- Fed by spring
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions
6. The dam will be located in SE/4 of the SU/4, Sec. 17, (Smallest legal subdivision)
Tp. 25., R. 54., W.M. The maximum height will be
surface on center line of dam. The length on top will be
bottom feet; width on top feet; slope on front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.
* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

10. The area submerged by the proposed reservoir, when full, will be			ey - ho were p	protection needed
9. The location of outlet from the proposed reservoir, with character of construction and dimense, are as follows: ### Cleft from block of the follows: ### Cleft from block of the follows: #### Cleft from block of the follows: #### Cleft from block of the follows: ###################################		;		
S. Act Learner of outlet from the proposed reservoir, with character of construction and dimens, are as follows: ### Cost		•••••	••••••	
S. a.c.f			***************************************	
9. The location of outlet from the proposed reservoir, with character of construction and dimense, are as follows: 4. Cost				
ns, are as follows: 4" Claim place Conduct of such capacity and boation to pass the conduct of such capacity and boation to pass the subject of the circum at any time) 10. The area submerged by the proposed reservoir, when full, will be 2.25 acres the a maximum depth of water of feet; and approximate mean depth of water feet. 11. The estimated cost of the proposed work is \$	South abut hon			
ns, are as follows: 4" Claim place Conduct of such capacity and boation to pass the conduct of such capacity and boation to pass the subject of the circum at any time) 10. The area submerged by the proposed reservoir, when full, will be 2.25 acres the a maximum depth of water of feet; and approximate mean depth of water feet. 11. The estimated cost of the proposed work is \$		·		
10. The area submerged by the proposed reservoir, when full, will be 2.25 acres ith a maximum depth of water of feet; and approximate mean depth of water feet. 11. The estimated cost of the proposed work is \$	9. The location of outle	et from the propo	osed reservoir, with char	acter of construction and dimen-
10. The area submerged by the proposed reservoir, when full, will be	ons, are as follows:	Cast Iron k	nust be provided with an outlet co	nduit, of such capacity and location to pass the
ith a maximum depth of water of	rmal flow of the stream at any time)			
11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before 7.5 166 13. Construction work will be completed on or before 9.5 166 13. Construction work will be completed on or before 9.5 166 (Signature of Explicant) FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for assuplation completion and correction In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	10. The area submerged	by the proposed	reservoir, when full, wil	be 0,25 acres,
11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before 7.5 166 13. Construction work will be completed on or before 9.5 166 13. Construction work will be completed on or before 9.5 166 (Signature of Explicant) FATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for assuplation completion and correction In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before			-	
11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before			•	
12. Construction work will begin on or before	•		ork is \$	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion must be returned to the State Engineer, with corrections on or before	•			
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for sampletian completion and correction In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Normbor 13th 71 WITNESS my hand this 1st day of September 13th May STATE ENGINEER				
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion—and correction In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November Ath July 13th 71 WITNESS my hand this 1st day of September 13th May FOR TE ENGINEER NOV 1 0 1970 MARS 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER	13. Construction work v	will be completed	on or before Oct	1966
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion—and correction In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November Ath July 13th 71 WITNESS my hand this 1st day of September 13th May FOR TE ENGINEER NOV 1 0 1970 MARS 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER			Lawrence (I finally (ignature of applicant)
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion—and correction In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November Ath July 13th 71 WITNESS my hand this 1st day of September 13th May FOR TE ENGINEER NOV 1 0 1970 MARS 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER		•	•••••	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion—and correction In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November Ath July 13th 71 WITNESS my hand this 1st day of September 13th May FOR TE ENGINEER NOV 1 0 1970 MARS 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER				
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion—and correction In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November Ath July 13th 71 WITNESS my hand this 1st day of September 13th May FOR TE ENGINEER NOV 1 0 1970 MARS 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER				
This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion completion and correction In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November 19.70 WITNESS my hand this 1st day of September 19.70. JUL 19 19. WITNESS my hand this 1st day of September 19.70. JUL 19 19. The Act of the State Engineer, with correctors on or before 19.70. JUL 19 19. WITNESS my hand this 1st day of September 19.70. JUL 19 19. WITNESS my hand this 1st day of September 19.70. JUL 19 19. WHERE ENGINEERS L. WHEREER STATE ENGINEER STATE ENGINEER			•	•
This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion completion and correction In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November 19.70 WITNESS my hand this 1st day of September 19.70. JUL 19 19. WITNESS my hand this 1st day of September 19.70. JUL 19 19. The Act of the State Engineer, with correctors on or before 19.70. JUL 19 19. WITNESS my hand this 1st day of September 19.70. JUL 19 19. WITNESS my hand this 1st day of September 19.70. JUL 19 19. WHERE ENGINEERS L. WHEREER STATE ENGINEER STATE ENGINEER	TATE OF OREGON,)			
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November Ath July 13th 71 WITNESS my hand this 1et day of September 13th November STATE ENGINEER MAR 3 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER	>ss.		•	
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before November 11 11 71 January 11 11 71 July 13th 71 WITNESS my hand this 1et day of September 19-70 JUL 19 197 13th November STATE ENGINEER MARY 1971 STATE MGINEER STATE ENGINEER STATE ENGINEER	County of Marion,			•••
witness my hand this 1st day of September 19-70. JUL 19 19: Witness my hand this 1st day of November 19-70. JUL 19 19: 10th November STATE ENGINEER NOV 1 0 1970 MAR 3 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER	County of Marion, ss. This is to certify that I			
witness my hand this 1st day of September 19-70. JUL 19 19: Witness my hand this 1st day of November 19-70. JUL 19 19: 10th November STATE ENGINEER NOV 1 0 1970 MAR 3 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER	County of Marion, ss. This is to certify that I			
witness my hand this 1st day of September 19-70. JUL 19 19: Witness my hand this 1st day of November 19-70. JUL 19 19: 10th November STATE ENGINEER NOV 1 0 1970 MAR 3 1971 STATE ENGINEER STATE ENGINEER STATE ENGINEER	County of Marion, ss. This is to certify that I			
January 11th July 13th 71 WITNESS my hand this 1st day of September 19-70 JUL 19 197 10th November STOATE ENGINEER 13th May SALEM. OREC MAR 3 1971 STATE ENGINEER STATE ENGINEER	County of Marion, This is to certify that I caps and data, and return the	same for somplet	ion completion and	correction
WITNESS my hand this 1st day of September 19-70 JUL 19 1970 10th November STATE ENGINEER NOV 1 0 1970 MAR 3 1971 STATE ENGINEER STATE ENGINEER	County of Marion, This is to certify that I caps and data, and return the continuous In order to retain its pr	same for samplet	ion completion and	correction
19th November STOATE ENGINEER 13th May SALEM. OREC 13th May SALEM. OREC 13th MARU 1971 STATE ENGINEER STATE ENGINEER	County of Marion, This is to certify that I aps and data, and return the substitution in order to retain its property ons on or before November	same for complet iority, this applic	ion completion and	correction
13th May SALEM. OREC NOV 1 0 1970 FOR MARY 1971 STATE MINEER STATE ENGINEER	County of Marion, This is to certify that I aps and data, and return the In order to retain its prons on or before November	same for complet iority, this applic	ation must be returned t	correction
MARS 1971 STATE ENGINEERS TATE ENGINEER STATE ENGINEERS STATE MINERS STATE MINERS	County of Marion, This is to certify that I aps and data, and return the solution in order to retain its property one on or before November January July 13th	same for samples iority, this applic that	ation must be returned to 71	the State Engineer, with correc-
STATE ENGINEERSTATE ENGINEER	County of Marion, This is to certify that I haps and data, and return the summer of the constant of the const	same for complet iority, this applic th th s	ation must be returned to the september of the september	the State Engineer, with correction ECEIV 19.70 JUL 19197
STATE ENGINEERSTATE ENGINEERS	This is to certify that I haps and data, and return the summer of the su	same for complet iority, this applic th th s	ation must be returned to the september of the september	the State Engineer, with correction ECEIV 19.70 JUL 19197
STATE ENGINEERSTATE ENGINEERS !!!!	County of Marion, This is to certify that I haps and data, and return the second In order to retain its property ons on or before November January July 13th	same for complet iority, this applic th th s	ation must be returned to 1907. 71 71 f	the State Engineer, with correction ECEIV 19-70. JUL 19 197 STOATE ENGINEER. OREC
	County of Marion, This is to certify that I haps and data, and return the summer on or before November January July 13th WITNESS my hand this	same for samplet iority, this applic th 11th s let day o 10th 13th MAR	ation must be returned to 1907. 71 71 f	the State Engineer, with correction the State Engineer, with correction Fig. 19-70. JUL 19 197 STOATE ENGINEER LER
	County of Marion, This is to certify that I ups and data, and return the interpolation of the control of the c	iority, this application that the second state of the second state	ation must be returned to 70. 71 71 71 September May 2 1971	the State Engineer, with correction The State Engineer, with correction and correction The State Engineer, with correction and co

Remarks:	21 a //	STING	in Riv	ucual)	acia	but
doesn't F/	ow in	Summ	rer mo	nthe.	The so	and
does not	= faci	S.11 :		- 0 4	56.	- 0 -
1.11		7GC.!	0	nez.		a a
Remarks: Description does not a description de	+ no	n pon	<u></u>			······································
	*************		Ju.	17/6,	19 71	**************************
••••				O Le	1216	
			17 - V		$\overline{\hspace{1cm}}$	*************
***************************************		***************************************	***************************************	***************************************		*************
•••••				••••••		*************************
	*******************************	**************************		*******************************		************
***************************************	***************************************		,			**************
	•••••••••••••••••••••••••••••••••••••••	*******************************	***************************************	***************************************		**********
	***************************************	***********************	***************	***************************************		***************************************
	*******************	***************************************		•••••	1	
•				e kirili. Salahir		
•••••••••••••••••••••••••••••••••••••••	***************************************			***************************************		***************************************
	***************************************			***************************************	······································	*********
***************************************	**********			······································		*************
	•					
35.8	, , , , , , , , , , , , , , , , , , , 		***************************************	•••••••	****************	*************
•••••••			*******************	***************************************		
			******************	##4*#*################################	*******************************	************************
		***************************************		******************	•	***************************************
			i			
STATE OF OREGON,	ss.				•	•
County of Marion,)					
This is to certify	that I have o	examined the fo	regoing applic	cation and do	hereby gran	t the same.
subject to the following						
						construction
of a reservoir and	t the stora	ige of water i	rom an unna	amed stream	for stock	****************
:	,		•••••	•		*******************************
	••••		******************************	***************************************		
The right hereund	der shall be l	limited to the st	orage of	1.0		ac re feet.
The priority date	of this permi	t isJul	y 19, 1971	***************************************	***************************************	
Actual construction	on work shall	l begin on or be	foreJu	me 30, 1974		and
*			•			
shall thereafter be prose					ejore Octob	er 1, 19.1. 7 .
WITNESS my han	id this30t	n day of	Janus	ry	., 19.73	•
					In	
		•	COSEF	~~~	STAT	E ENGINEER

Application No. R-47318

Reservoir Permit No. R 5871

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

Returned to applicant:

Approved:

January 30, 1973

Recorded in Book No. of Reservoirs, on Page R 5871

CHRIS L. WHEELER
State Engineer

rees 2000