* Reservoir Permit No. R 5810

CERTIFICATE NO. 43266

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

I, KAY STALCUP (Name of Applicant)							
of3172 WOODLAND PARK ROAD , GRANTS PASS, (Mailing Address)							
State of OREGON 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 NOT							
1. The name of the proposed reservoir is NONE							
2. The name of the stream from which the reservoir is to be filled and the appropriation made is NATURAL DRAINAGE							
tributary of BAUM SLOUGH TRIBUTARY OF APPLEGATE RIVER							
3. The amount of water to be stored is 2.1 acre feet.							
4. The use to be made of the impounded water is IRRIGATION AND STOCK 2.0 1rr (Ifrigation, power, domestic supply, etc.) . 1 570%							
5. The location of the proposed reservoir will be in Sec. 32 (Give sections or townships to be submerged)							
Tp. 36 S. R. 6 W., W.M., in the county of JOSEPHINE							
(a) State whether situated in channel of running stream and give character of material at outlet							
-NOT A RUNNING STREAM CONCRETE AND METAL 8" METAL PIPE							
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give							
name and dimensions SPRING AND RUN OFF SURFACE WATER							
1							
6. The dam will be located in S.W. 1/NF 1/NF 1/NF 1/NF 1/NF 1/NF 1/NF 1/NF							
Tp. 36S, R. 6 W., W.M. The maximum height will be 1091 feet above stream bed or ground							
surface on center line of dam. The length on top will be75 feet; length on							
bottom40, feet; width on top							
or water side 3-1; slope on back 2-1; height of dam above water line (Feet horizontal to 1 vertical)							
when full XXX feet. • A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured with out charge together with instructions by addressing the State Engineer Salem Oregon 97310							

**STATE OF OREGON, STATE OF OREGON, State whether the proposed reservoir, when full, will be in get. 11. The estimated cost of the proposed work is \$ 1.500.00. 12. Construction work will be completed on or before		tion of dam, the material o			
8. The location of wasteway with dimensions are as follows: *** **** **** **** **** **** **** **	waves are as follows:	EAKIH FILL- CLAY	ANU GRANI	; C.	
8. The location of wasteway with dimensions are as follows: *** **** **** **** **** **** **** **					
8. The location of wasteway with dimensions are as follows: 2. **Cornectify DIPE*** (State whether over or around the dam) TOP-CENTER OF DAM 9. The location of outlet from the proposed reservoir, with character of construction and dim nions, are as follows: 8. IN. PIPE AT BOTTOM - 70 FOOT LONG (All dams serves assured stream channels must be provided with an outlet conduct of such especity and location to pass sormal new of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be 2. acc with a maximum depth of water of 2. 7.0 feet; and approximate mean depth of water of 1. ** 1.500.00** 11. The estimated cost of the proposed work is \$. 1.500.00** 12. Construction work will be completed on or before MARCH. 15, 1971. 13. Construction work will be completed on or before MARCH. 15, 1972. ** ** ** ** ** ** ** ** ** ** ** ** **	•••••				
9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: 9. The location of outlet from the proposed reservoir, with an outlet conduit, of such capacity and location to pass anomal dow of the steam at any time) 10. The area submerged by the proposed reservoir, when full, will be	••••••			***************************************	
3. The location of outlet from the proposed reservoir, with character of construction and diministrated as a construction of outlet from the proposed reservoir, with character of construction and diministrates across natural stream channels must be provided with an outlet conduit, of such especity and location to pass across a construction of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be	8 The location	of wasteway with dimensi	ons are as folk	ows: 22" Com	CRETTE PIPE
9. The location of outlet from the proposed reservoir, with character of construction and dim sions, are as follows: All dams serves natural stream channels must be provided with an outlet conduit of such capacity and location to pass mormal flow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be		_			
9. The location of outlet from the proposed reservoir, with character of construction and dim sions, are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and dim sions, are as follows: 9. The location of outlet from the proposed reservoir, when a cutter conduit of such capacity and location to pass anomal flow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be		<u></u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·
sions, are as follows: S. I. P. P. AT. BOTTOM - 70 FOOT LONG. (All dams scress natural stream channels must be provided with an outlet conduit, of such capacity and location to pass normal flow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be \frac{1}{2} acc with a maximum depth of water of \frac{1}{2}. \tag{7.0} feet; and approximate mean depth of water of the proposed work is \frac{1}{2}. \tag{1.500.00}. 12. Construction work will begin on or before MARCH 15, 1971 13. Construction work will be completed on or before MARCH 15, 1972 **STATE OF OREGON,** 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 correction and completion. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Maryword 19.72. July 6th 71		·····			
10. The area submerged by the proposed reservoir, when full, will be					
with a maximum depth of water of . 2	normal flow of the stream at an	ny time)		•	<u> </u>
with a maximum depth of water of . 2	10 Who was su	have arread her the proposed a		n full will he	i acre
11. The estimated cost of the proposed work is \$ 1.500.00					
11. The estimated cost of the proposed work is \$1.500.00			je	ei, and approxim	nate mean depth of wat
12. Construction work will begin on or before MARCH 15, 1971 13. Construction work will be completed on or before MARCH 15, 1972 X (Signature of applicant) STATE OF OREGON, SS. 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 correction and completion. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Mayword 19.71. July 6th 71			٠		
13. Construction work will be completed on or before	11. The estimat	ted cost of the proposed w	ork is \$15	00,00	
STATE OF OREGON, ss. 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	12. Constructio	n work will begin on or be	fore MARCH	15, 1971	
STATE OF OREGON, ss. 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 forcorrection and completion. In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before	13. Constructio	n work will be completed	on or before	MARCH_15,	1.972
STATE OF OREGON, ss. 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 forcorrection and completion. In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before			X Roy	1 State	UJO
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same forcorrection and completion			Ü	(Signature o	i aypheant)
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same forcorrection and completion			•	-	
Ss. 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				•	
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	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 forcorrection and completion	County of Marion				
maps and data, and return the same forcorrection and completion				uulisutisu taastb	on with the government
In order to retain its priority, this application must be returned to the State Ergineer, with corr tions on or before	•				
tions on or beforeMaynograd, 19.71 July 6th 71	maps and data, and re	eturn the same forcori	rection and	completion	
July 6th 71	In order to reto	in its priority, this applica	ation must be r	eturned to the St	tate Ergineer, with corre
WITNESS my hand this where day of Manak 19.73			71		
3rd May 71	WITNESS my l				, 19. <u>71</u> 71
JUN 24 1971 CHRIS L. WHEELER STATE ENGINE	JUN 24 1971	DESEIVE		CHRIS L. W	HEFILER STATE ENGINEER
STATE ENGINEER APR 29 1971 SALEM OREGON STATE ENGINEER COUNTY AND ASSESSED.	STATE ENGIN		Marie Command D.	hud 16 2	The state of the s

Remarks	SEE ATTD.		· ·	1	u gota
20077007700, 7					
	***************************************		•••••••••	***************************************	
•••••••••••••••			***************************************		
		•••••••••••••••••••••••••••••••••••••••		······································	······································
				***************************************	······································
					••••••••••••••••••••••••••••••••••••••
,		••••••••••	***************************************		
	••••••		***************************************		

					•
	***************************************		••••••		
·					•••••

		Ç.			
•					
STATE OF OREGO)				
	\ ss.				
County of Mario					
	tify that I have es	_			
subject to the follow	_				
of an unnamed res					
priated under app	plication No.	47949, permit	No. 35949, fo	or stock and i	rrigation,
being 0.1 af for	stock and 2.0	af for irriga	tion		·
		· ·			
The right here	eunder shall be li	imited to the stor	rage of	2.1	acre feet
The priority o	late of this permi	t is	February 11	1971	•••••
Actual constr	uction work shall	begin on or befo	oreJul	y 19, 1973	and
shall thereafter be p	prosecuted with re	easonable diligen	ce and be compl	leted on or before	October 1, 1974
	y hand this19t				
	•	***	Chris	- Alica	STATE ENGINEER

Reservoir Permit No. R 5810 Application No. R. 47948

PERMIT

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

on the 11th day of tebruary, office of the State Engineer at Salem, Oregon, 1971, at & 20 o'clock A M. This instrument was first received in the

Returned to applicant:

Approved:

July 19, 1972

Reservoirs, on Page R 5810 Recorded in Book No. .

.... of

CHRIS L. WHEELER

State Engineer

Drainage Basin No. 15. page 16.R. Fees 2000

SP*44046-119