\*Reservoir Permit No. 362

## APPLICATION FOR A PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

	Wilbert Nichols
I,	
of	(Name of Applicant.)  Bridgeport,, County of Baker
	(Postoffice)  f Oregon , do hereby make application for a permit to construct the
•	ng described reservoir and to store the unappropriated waters of the State of Oregon, subject to grights.
If	the applicant is a corporation, give date and place of incorporation
1.	The name of the proposed reservoir is Pole Gulch Reservoir
2.	The name of the stream from which the reservoir is to be filled and the appropriation made is
3.	two
4.	The use to be made of the impounded water is tion No. 4841, Permit No. 2958  Irrigation to be appropriated under Appli (Irrigation, power, domestic supply, etc.)
5.	The location of the proposed reservoir will be in Sec. 2 T 13 S R 40 E.W. M. (Give sections or townships to be submerged)
	(a) State whether situated in channel of running stream and give character of material at outlet In channel of Pole Gulch, clay at outley
	(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give and dimensions
	The dam will be located in $SE_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$ , Sec. 2. , (Smallest legal subdivision)

\*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.

(No. N. or S.) on top of 117 f	(No. E. or W.)  (No. t. or w.)				
lope of front or water		. (	Feet horizontal to 1 v	vertical)	<del></del>
lope on back	(Feet horizontal to	to 1		; height of dan	n above water
ne when full	2	feet.		A	
7. The construct	ion of dam, the mate	erial of which i	t is to be built,	and method of pr	rotection from
vaves are as follows:	a rip-rap o	of brush and	pu <b>ddled</b> earth.	This will sta	and the wave
•		l a reservoir	·•		
	·····				
·	<del></del>				
		•			·
	•••••				
				····	
	•••••	••••		•••••	
8. The location of	f wasteway with dim	nensions are as	follows:	whether over or aroun	d the dam)
Around the d	am, two feet dee	p and four f			
•••••••••••••••••••••••		·	<i></i>		
					••••••••
					• • • • • • • • • • • • • • • • • • • •
9. The location	of outlet from the	proposed reser	voir, with charac	cter of construction	
9. The location	of outlet from the	proposed reser	voir, with charac	cter of constructio	n and dimen
9. The location ions, are as follows:	of outlet from the	proposed reserch iron pipe	voir, with character through the definition of t	eter of construction	n and dimen
9. The location ions, are as follows:  10. The area sub	of outlet from the An eight in nerged by the propo	proposed reserch iron pipe (State wi	voir, with character through the definition of a rough or a rough	exter of construction  ame  and the proposed dam)	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept	of outlet from the  An eight in  nerged by the propo	proposed reserch iron pipe (State wi	voir, with character through the definition of a rough or a rough	exter of construction  ame  and the proposed dam)	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept water 6 1/12	of outlet from the  An eight in  nerged by the propo	proposed reser  ch iron pipe  (State wi	voir, with charace through the denether through or around the denether through or around the denether full, will be feet,	exter of construction  ame  and the proposed dam)	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept water 6 1/12	of outlet from the  An eight in  nerged by the propo	proposed reser  ch iron pipe  (State wi	voir, with charace through the denether through or around the denether through or around the denether full, will be feet,	exter of construction  am.  und the proposed dam)	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated	of outlet from the  An eight in  nerged by the propo	proposed reserch iron pipe (State with sed reservoir, with sed work is \$	voir, with character through the distance through or around the distance through the distance t	exter of construction  am.  O.33  and approximate	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept vater. 6 1/12  11. The estimated 12. Construction is	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will begin on or	proposed reser  ch iron pipe  (State wi  sed reservoir, wi  10  ed work is \$	voir, with character through the defendence of the desertion of the desert	eter of constructions am. and the proposed dam)  0.33  and approximate	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated 12. Construction 13. Construction Duplicate maps of	of outlet from the  An eight in  nerged by the propose  h of water of	proposed reserch iron pipe (State with sed reservoir, with sed work is \$	voir, with character through the definition of around the definition of a round through or around the feet, so the feet, s	exter of constructions am.  O.33  and approximate	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated 12. Construction 13. Construction Duplicate maps of State Water	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will begin on or work will be complete the proposed reser	proposed reser  ch iron pipe  (State wi  sed reservoir, we lo	voir, with character through the definition of around the definition of a round through or around the feet, so the feet, s	exter of constructions am.  O.33  and approximate	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated 12. Construction 13. Construction Duplicate maps of State Water	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will begin on or work will be complete the proposed reser	proposed reser  ch iron pipe  (State wi  sed reservoir, we lo	voir, with character through the definition of around the definition of a round through or around the feet, so the feet, s	cter of construction  am.  O.33  and approximate  Ols	and dimen acres mean depth of
9. The location ions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated 12. Construction 13. Construction Duplicate maps of State Water	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will begin on or work will be complete the proposed reser	proposed reser  ch iron pipe  (State wi  sed reservoir, we lo	voir, with charace through the deference through or around the deference when full, will be feet,  500.  1917  Dec. 1, 1917  ge works, prepare	cter of construction  am.  O.33  and approximate  Ols	n and dimen
9. The location ions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated 12. Construction 13. Construction Duplicate maps of State Water	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will begin on or work will be complete the proposed reser	proposed reser  ch iron pipe  (State wi  sed reservoir, we lo	voir, with charace through the deference through or around the deference when full, will be feet,  500.  1917  Dec. 1, 1917  ge works, prepare	one construction of constructi	and dimen acres mean depth of
9. The location ions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated 12. Construction 13. Construction Duplicate maps of State Water	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will begin on or work will be complete the proposed reser	proposed reser  ch iron pipe  (State wi  sed reservoir, we lo	through the denether through or around the denether through or around the feet,  when full, will be feet,  300.  19. 1917  2 Dec. 1, 19  39. works, prepare  Wilbert Nicho	one construction of constructi	and dimen acres mean depth of the rules o
9. The location ions, are as follows:  10. The area substitute a maximum dept vater. 6 1/12  11. The estimated 12. Construction 13. Construction Duplicate maps of State Water ine/Board of Control,	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will begin on or work will be complete the proposed reser accompany this app	proposed reser ch iron pipe (State wi sed reservoir, wi 10  ed work is \$	through the denether through or around the denether through or around the feet,  when full, will be feet,  300.  19. 1917  2 Dec. 1, 19  39. works, prepare  Wilbert Nicho	one construction of constructi	and dimen acres
9. The location ions, are as follows:  10. The area substitute a maximum dept vater. 6 1/12  11. The estimated 12. Construction of State Water in Enel Board of Control,  Signed in the present in the pr	An eight in  An eight in  nerged by the propose h of water of	proposed reser ch iron pipe (State wi sed reservoir, wi 10  ad work is \$	through the danether through or around the danether through or around the feet, when full, will be feet, soo.  The proof of the feet, with the feet, so feet	one construction of constructi	and dimen acres mean depth of the rules o
9. The location rions, are as follows:  10. The area substitute a maximum dept vater 6 1/12  11. The estimated 12. Construction of State Water he/ Board of Control,  Signed in the presentation of State Water (1) MF Tracy	of outlet from the  An eight in  nerged by the propose h of water of feet. l cost of the propose work will be complete the proposed reser accompany this app	proposed reser ch iron pipe (State wi sed reservoir, wi 10  ad work is \$	through the denether through or around the full, will be feet,  500.  19. 1917  19. Dec. 1, 19  19. Wilbert Nicho	eter of constructions one	and dimen acres mean depth of
9. The location sions, are as follows:  10. The area substitute a maximum dept water 6 1/12  11. The estimated 12. Construction of State Water the/Board of Control,  Signed in the present of Signed in the	of outlet from the  An eight in  nerged by the propose h of water of	proposed reser ch iron pipe (State wi sed reservoir, wi 10  ad work is \$	through the danether through or around the full, will be feet,  300.  Be 1, 1917  Dec. 1, 19  Ge works, prepare  Wilbert Nicho	one construction of constructi	and dimen acres mean depth of

Remarks:	. This is a rebuilding of an old reservoir for a better water supply.						
			application it i				
	of an approp	riation made	e prior to the en	actment of the	water code,		
	and all such	rights are	expressly reserv	ed to the appli	icant herein.		
		·					
. <b></b>				<u></u>			
•••••	· •	<b></b>					
••••	••••••						
			·				
TATE OF OR	EGON.	)					
	unty of Marion	88.					
<del>-</del> ,	<i>3</i> ,	,					
This is to co	ertify that I have	examined the	foregoing application	, together with the	accompanying maps		
nd data, and r	return the same f	or correction o	or completion, as foll	lows:			
	For completi	.on & fees.					
					<b>*</b>		
In order to	rotain its prior	itu this annlic	ation must be retur	med to the State	Engineer with cor.		
	_				Digitoot, wood cor-		
			day of		19 16		
W1111EBB	meg nana ones	•					
				S	State Engineer.		
				•			
TATE OF OR	EGON,	$\rbrace_{ss.}$					
Ca	ounty of Marion	J					
This is to c	ertifu that I have	eramined the	foregoing application	and do herebu ar	ant the same subject		
		•	The right unde				
			r irrigation purp				
•	plication No.	•••••		<u></u>	<u> </u>		
The <b>ri</b> ght	hereunder sha	ll be limite	ed to the storage	of 2 acre feet	·		
The prior	ity date of th	is Kermit is	April 6, 1916 r before				
			ble diligence and be d				
					, 		
WITNESS	mu hand this	19th	day of	1			
				n H Lewis	· · · · · · · · · · · · · · · · · · ·		
					State Engineer.		

Application No. 4842

Reservoir Permit No. 362

PERMIT

TO CONSTRUCT A RESERVOIR AND STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

Division No.\_\_\_\_ District No.\_\_\_\_ This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 6 A1  ${ t April}$ 19.16, at 8:30 o'clock A M. Returned to applicant for correction June 7 1916 Corrected application received June 14 1916 ApprovedJun 9 1916 Recorded in Book No. 21 of Reservoirs on Page. 362 John H Lewis State Engineer.

1 map RS \$8.00

State Water