Permit No. .22064

To Appropriate the Public Waters of the State of Oregon

I, The Rebert Pollar Compa	EZ
Glandala, Oragon	
(Miniming address)	ereby make application for a permit to appropriate the
illowing described public waters of the State of C	
If the applicant is a corporation, give date as	nd place of incorporation California
December 10, 1903	
1. The source of the proposed appropriation i	is No name cr.
	(Name of streem) butary ofWindy Creek
2. The amount of water which the applicant	intends to apply to beneficial use is One
ubic feet per second. (If water is to be	used from more than one source, give quantity from each)
·	d is Irrigation. (hrigation, power, mining, manufacturing, domestic supplies, etc.)
	(Urigation, power, mining, manuacturing, doubles of approximation)
4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to a and 350 ft W from the 1
	ft. S and 350 ft. W from the ±
corner of Sections 28, and 33, Twp. 32 S,	Rge 6 W. W. M. M. (Section or subdivision)
	th must be described. Use separate sheet if necessary)
	of Sec. 33 , Tp. 32 S (N or S.)
R. 6 W., W. M., in the county of Douglas	
5. The Pipe Line	to be 100 Feet (Miles or feet)
in length, terminating in the SEL, N.W.	of Sec. 33, Tp. 32.S
	being shown throughout on the accompanying map.
(E. or W.)	octing choose and agree as the decimple of the property of the
	TION OF WORKS
Diversion Works— 6 (a) Height of dam 5 fee	et, length on top 21 feet, length at botto
feet; material to be used and cha	racter of construction Concrete (Loose rock, concrete masor
Wasteway over dam, rock and brush, timber crib, etc., wasteway over or around dam)	
	ide x 4 Deep; Planks (Timber, concrete, etc., number and size of openings)
	1 (Timoer, concrete, etc., number and and of opening)
	description 3. H. P. Electric pump
30 Ft . nead (Size and type of engine or motor to	o be used, total head water is to be lifted etc)
(Size and type of engine or motor to) DE USEO, DUISE HERD WAVEL IS SO DE LITTED EN .

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

3-53-4M

	,	sob (er meret u	146)	feet; width on bo
	set; depth of w	ster	feet; grade	feet fall per
oand feet.				ster line)
		_		water
		1		water
		per one thousa		
_				in.; size at .100
intake2	in.;	size at place of	use in.; c	difference in elevation betu
ke and place o	f use, 30	ft. Is	grade uniform?	Estimated capa
9 Tana4'au	•		_	A
6. Location	of area to be in	rrigated, or plac	ce of use	
Township North or South	Range 2. or W. of Will-motte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
32 S	6 W	33	S El, N Wl	2
	₹,1♥		ence Last for 41/.2 I	st for 417.2 feet; eet to point
			ence East for 417.2 i	eet to point
			ence East for 417.2 i	eet to point
			ence East for 417.2 i	eet to point
			ence East for 417.2 i	eet to point
			ence East 107 417.2 1	eet to point
	-	(If more space re	equired, attach separate sheet)	eet to point
(b) Kin	d of crops raise	(If more space re	equired, attach separate sheet)	eet to point
(b) Kin	d of crops raise Purposes—	(If more space re Clay d Garden Ve	equired, attach separate sheet)	eet to point
(b) Kin	d of crops raise Purposes—	(If more space re Clay d Garden Ve	equired, attach separate sheet)	eet to point
(b) Kinger or Mining 1 9. (a) Total	d of crops raise Purposes— il amount of po	(If more space re Clay d Garden Ve	equired, attach separate sheet)	theoretical horsepo
(b) King ver or Mining : 9. (a) Tota (b) Qua	d of crops raise Purposes— il amount of pointity of water i	(If more space reconstruction of the development of	equired, ettach separate sheet) getables loped	theoretical horsepo
(b) Kinder or Mining 1 9. (a) Tota (b) Qua (c) Tota	d of crops raised Purposes— all amount of pointity of water a	(If more space re Clay d Garden Ve ower to be devel to be used for po-	equired, attach separate sheet) getables loped ower (Head)	theoretical horseposec. ft.
(b) Kinder or Mining 1 9. (a) Tota (b) Qua (c) Tota	d of crops raised Purposes— al amount of pointity of water a al fall to be util	(If more space re Clay d Garden Ve ower to be devel to be used for po-	equired, attach separate sheet) getables loped ower (Head)	theoretical horseposec. ft.
(b) Kind ver or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	d of crops raise Purposes— il amount of pointity of water in il fall to be util nature of the i	(If more space re Clay d Garden Ve ower to be devel to be used for po- lized	etables loped	theoretical horseposec. ft.
(b) Kinder or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	d of crops raised Purposes— al amount of pointity of water in al fall to be util anature of the in the works to be le	(If more space re Clay d Garden Ver ower to be devel to be used for polized works by means	equired, attach separate sheet) Fetables loped ower (Heed) of which the power is to be the control of the	theoretical horseposec. ft.
(b) King ver or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	d of crops raised Purposes— al amount of pointity of water in al fall to be util anature of the in the works to be le	(If more space re Clay d Garden Ve ower to be devel to be used for po- lized	equired, attach separate sheet) Fetables loped ower (Heed) of which the power is to be the control of the	theoretical horseposec. ft.
(b) Kind ver or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	d of crops raise Purposes— il amount of pointity of water in il fall to be util nature of the in h works to be lo	(If more space re Clay d Garden Ve wer to be devel to be used for polized works by means ocated in Lorw.)	equired, attach separate sheet) Fetables loped ower (Heed) of which the power is to be the control of the	theoretical horseposec. ft.
(b) Kind ver or Mining 19. (a) Tota (b) Qua (c) Tota (d) The (e) Suc	d of crops raise Purposes— il amount of pointity of water in il fall to be util nature of the in h works to be le , R. (No. 1)	(If more space re Clay d Garden Ve to be devel to be used for polized works by means ocated in , W. M. Lor W.) rned to any stre	equired, attach separate sheet) getables loped ower (Head) feet. (Head) (Legal subdivision)	theoretical horsepo
(b) Kind ver or Mining 19. (a) Total (b) Qual (c) Total (d) The (e) Such (f) Is use (g) If such (g) If	d of crops raised Purposes— al amount of pointity of water in al fall to be util anature of the in h works to be le, R	Clay Garden Ve wer to be devel to be used for policed works by means ocated in corw.) rned to any stress and locate poi	eam? (Yee or No)	theoretical horseposec. ft. of Sec.
(b) Kind ver or Mining 19. (a) Total (b) Qual (c) Total (d) The (e) Such (f) Is use (g) If such (g) If	d of crops raise Purposes— il amount of pointity of water in il fall to be util inature of the in h works to be le , R	Clay Garden Ve wer to be devel to be used for policed works by means ocated in Lorw, rned to any street and locate point	rquired, attach separate sheet) getables loped	theoretical horseposec. ft. be developed
(b) Kind (c) Total (d) The (e) Such (g) If such (h) The	d of crops raised Purposes— al amount of pointity of water in al fall to be util a nature of the in the works to be leading. No. 1 vater to be retue o, name stream e use to which p	(If more space re Clay d Garden Ve to be used for polized works by means ocated in rned to any street and locate point, Sec.	equired, attach separate sheet) getables loped ower (Head) (Legal subdivision) cam? (Yes or No) nt of return (No. N. or Sopplied is	theoretical horseposec. ft. of Sec.

M. (a) To supply the dig of	
County, Naving	
in estimated application of	de 18
(b) If for domestic use dute an	
	of January to be supplied
The second secon	A
12. Bottmates cost of proposed works,	
12. Construction work will begin on	
	eted on or before Feb. 1, 1953
14. The water will be completely appl	lied to the proposed use on or beforeJune 1. 1953
reduced to the cut that construct are a constituent to the deposit of a finishment of a constituent of the c	
	The Solut Bellan Co
	The Soft Dellar Co
Remarks:	

······································	
-	
	,
······	
ATE OF OREGON,	
County of Marion,	
	ed the foregoing application, together with the accompanyin
To and an a second	mmTt-m4tm,, 4 T 4
In order to retain its priority, this ap	pplication must be returned to the State Engineer, with correc

STATE ENGINEER

STATE OF OREGON, County of Merica,

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 use and shall not exceed. Octo								
If fo	r irrigation, this a	ppropriation sha	ll be limited to	1/70	of c	me cubic foot per		
	its equivalent for e expeed 3½ sare							
	of each year,	4 004 par 407	. 19r. 98 00 . 2 0	ng.iffigal	er willing the	rrigation		
•••••••								
***************************************			······					
•								
***************************************				••••••				
<u></u>			·····	·····				
	be subject to such		-	_	•	state officer.		
	priority date of the priority	-				and shal		
	be prosecuted wi					- 4		
Cor	nplete application	of the water to t	he proposed use	e shall be mad	le on or before (October 1, 19. 56		
WI	TNESS my hand th	his 30th	day of	June	19.5			
			401	ren E	SM	STATE ENGINEER		
Application No. 28048 Permit No. 2.20.64	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 22 and of January.	1953., at . B:00. o'clock	Approved:	Recorded in book No. 56 of Permits on page 22064	GRAS. E. STRICKLIN STATE ENGINEER		

State Printing 86360 /J.O.e.