TEATH 10.19628

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,]	Lola Bunch	(Name of ap		
ofVii	illiams	(Nume of ap	······	,
				permit to appropriate the
-				
•	-	s of the State of Oregon		•
If the	applicant is a corpora	tion, give date and place	e of incorporation	
1. The	e source of the propos	ed appropriation is	ldcat Creek (Name of a	tream)
	,			iams Creck
2. Th	e amount of water wh	ich the applicant intend	s to apply to beneficial	use is <u>0.02</u>
cubic feet pe	er second	(If water is to be used from	n more than one source, give quanti	ty from each)
				gation cturing, domestic supplies, etc.)
				on
4. The	e point of diversion is	; located660 ft	S and 400 ft.	
corner oft	the SE 1/4 SW 1/4	of Sec. 6 (Section or	subdivision)	
		······································		
	(If preferable, give distance and bea	ring to section corner)	
	• • • • • • • • • • • • • • • • • • • •	ne point of diversion, each must be	-	
being within	$1 the \frac{SE 1/4}{Give si}$	SW 1/4 mallest legal subdivision)	of Sec6	, Tp. 39 S (N. or S.)
R. 5 W	, W. M., in the coun	nty of Josephine		
5. The	e Pipe Line	ditch, canal or pipe line)	to be210	O feet (Miles or feet)
				, Tp. 39.5,
		pposed location being sho		
		DESCRIPTION O	F WORKS	
Diversion W	orks—			•
6. (a)	Height of dam	.7 feet, lengt	h on top 30	feet, length at bottom
20	feet; material to	be used and character of	construction	(Loose rock, concrete, masonry,
		Wasteway around		
			ina er, concrete, etc., number and size c	of openings)
(c) If	water is to be pumpe	d give general descripti	on	nd type of pump)
	- ·	· ·	(Size ar	nd type of pump)
	(Size and ty)	pe of engine or motor to be used, to	tal head water is to be lifted, etc.)	

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

(4) 410	e dimensions d	it each point of	f canal where materially char	nged in size, stating miles from
eadgate. At hea	dgate: width o	n top (at water	r line)see pipe	feet; width on bottom
housand feet.	feet; depth of a	water	feet; grade	feet fall per one
•	······	miles from h	readgate: width on top (at wo	iter line)
•••	feet; width on	ı bottom	feet; depth o	f water feet;
rade	feet fo	all per one tho	usand feet.	
(c) Length	ı of pipe,	2100 ft.	; size at intake,4	in.; size at200 ft.
rom intake	3in	ı.; size at place	of use in.;	difference in elevation between
ntake and place	of use,2º	ž ft.	Is grade uniform?no	Estimated capacity,
0.1	sec. ft.			
8. Location	n of area to be	irrigated, or p	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
39 S	. 5 W	6	SE 1/4 SE 1/4	1.25
				and Domestic
Description: Beginnin	g at the No:	rthwest corn	erofthe Southeast qua	arter of the Southeast
				the Willamette Meridian, (st 260 feet; thence North
208 feet, con				o zoomree o ; monence moron
,				
	,			

		(If more space	e required, attach separate sheet)	
		Gravelly	l oam	
(a) Charac	cter of soil			
	Garden	0		
(b) Kind o	Garden of crops raised .	Garden	., orchard	
(b) Kind o	Garden of crops raised . Purposes—			
(b) Kind of Power or Mining 9. (a) Tot	Garden of crops raised Purposes— tal amount of p	power to be dev	veloped	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Tot (b) Qua	Garden of crops raised Purposes— tal amount of p antity of water	power to be dev	veloped	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	Garden of crops raised Purposes— tal amount of p antity of water al fall to be ut	power to be der r to be used fo ilized	velopedfeet.	theoretical horsepower.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	Garden of crops raised Purposes— tal amount of p antity of water al fall to be ut	power to be der r to be used fo ilized	velopedfeet.	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	Garden of crops raised Purposes— tal amount of p antity of water tal fall to be ut e nature of the	oower to be dever to be used for ilized	velopedfeet. (Head) ns of which the power is to b	theoretical horsepower sec. ft. e developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	Garden of crops raised Purposes— tal amount of p antity of water tal fall to be ut e nature of the	oower to be dever to be used for ilized	veloped	theoretical horsepower sec. ft. e developed
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	Garden of crops raised Purposes— tal amount of p antity of water tal fall to be ut e nature of the ch works to be	oower to be dever to be used for ilized	veloped	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	Garden of crops raised Purposes— tal amount of p antity of water tal fall to be ut e nature of the ch works to be	oower to be dever to be used for ilized	veloped	theoretical horsepower sec. ft. e developed
(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc	Garden of crops raised Purposes— tal amount of p antity of water tal fall to be ut e nature of the th works to be water to be ret	oower to be der r to be used fo ilized works by mear located in, W.	veloped	theoretical horsepower sec. ft. e developed

(i) The nature of the mines to be served

Municipal or I	Domestic Supply—				
10. (a)	To supply the city of				
(Name					
	ed population of in 19				
(b)	If for domestic use state number of families to be suppliedOne.				
	(Answer questions 11, 12, 13, and 14 in all cases)				
11. Estir	nated cost of proposed works, \$ 1000 (work partly completed)				
12. Cons	12. Construction work will begin on or before Dec. 29, 1948				
13. Cons	truction work will be completed on or before Dec. 9, 1949.				
14. The	water will be completely applied to the proposed use on or before Dec. 29, 1950				
	(Sgd) Lola Bunch (Signature of applicant)				
	Williams, Oregon				
Remarks					
•••••••••••••••••••••••••••••••••••••••					
	-				
STATE OF OF	REGON,				
STATE OF OF County of M	Iarion,				
This is to	certify that I have examined the foregoing application, together with the accompanying				
maps and data,	and return the same for				
In order	to retain its priority, this application must be returned to the State Engineer, with correc-				
tions on or befo	ore, 194				
WITNES	S my hand this day of, 194,				
	STATE ENGINEER				

Application	No22969
Permit No.	18094

PERMIT

TO APPROPRIATE THE PUBLIC 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 the2nd day of January,
	1948. at8:00o'clock
	Returned to applicant:
,	Corrected application received:
	Approved: March 1, 1948
	Recorded in book No of
	Permits on page18094
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 15 Page 16 D
	Fees Paid 225,00
STATE OF OREGON,	PERMIT
County of Marion, This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same IGHTS and the following limitations and conditions:
The right herein gran	ed is limited to the amount of water which can be applied to beneficial us
and shall not exceed	•02 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	ease of rotation with other water users, from Wildcat Greek
	water is to be applied is irrigation and domestic, being 0.01 c.f.
for each use.	
	opropriation shall be limited to 1/80th of one cubic foot peant for each acre irrigated and shall be further limited to a
	caed he acre feet per acre for each acre irrigated during th
	April 2, to October 31, of each year,
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.
The priority date of th	is permit is January 2, 1948
Actual construction w	ork shall begin on or before
thereafter be prosecuted wit	h reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
October 1, 1951	
	is <u>lst</u> day of <u>March</u> , 1948
	CHAS. E. STRICKLIN
	STATE ENGINEER