Permit No. 21920

Waters of the State of Oregon

, Conventille Rible Academy and Clarunce E. Peris	
State of	c etion for a permit to appropri ate the
following described public waters of the State of Oregon, SUBJECT	TO EXISTING RIGHTS:
If the applicant is a corporation, glos date and place of incorp	
Compositile, Grages	iorunos.
1. The source of the proposed appropriation is	Canyon Greek
, 6 tributary ofSout	h Napous River
2. The amount of water which the applicant intends to apply t	
cubic feet per second. (R water is to be used from more than one	source, give quantity from each)
**3. The use to which the water is to be applied is	<u> </u>
S 16°50'W 8.60 c	hs.
4. The point of diversion is located ft	ft. from the SE
corner of J. G. Clark D. L. C. # 58	(m. 01 W.)
(Section or subdivision)	
(If preferable, give distance and bearing to section of the section of diversion, each must be described. Use	separate sheet if necessary)
(Give smanes; legal, subdivision)	ec. 27 , Tp. 30 S
R. 5 W, W. M., in the county of Douglas	
5. The pipeline t	
in length, terminating in the SBLSW1 of S (Smallest level subdivision)	ec. 27 , Tp. 30 S
R. 5 W , W. M., the proposed location being shown throu	
DESCRIPTION OF WORKS	5
Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at botton
feet; material to be used and character of construct	(Loose rock concrete masern
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	: , number and size of openings)
(c) If water is to be pumped give general description 2. Cs	mtrifugal pump (Size and type of pump)
3 HP Electric motor 10 sprinklers (Size and type of engine or motor to be used total head water	

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

^{**}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. 3-52--4M

	agene: wheth on	top (at sector	ine)	feet; width on be
usend feet,	feet; depth of u	leter	foot; grade	feet; width on be
(b) At	stanogiky izpinografiki činteren et k	miles from he	adgate: width on top (at w	pater line)
radon one food or danage on a garage	feet; width on b	Ottora	dant fanth	of water
	foot fall			oj weser
				in.; size at
				difference in elevation bet
ake and place	of use,	ft. Is	grade uniform?	Estimated cape
	sec. ft.			
o. Locano		rigated, or pla	ce of use	
Township North or South	Range B. or W. of Williamento Moridian	Section.	Forty-acre Trust	Number Acres To Be Irrigate
30_S	5 W	27	SELSE	
				4-2
			SWISE	5.4
· · · · · · · · · · · · · · · · · · ·				
Hot T	e diversion	additional	to the 3 acres in the entical with that of	SELSWL of sec 27.
	Permit No. 78	23.	entical with that of	the previous right
		(14		
(a) Cha	racter of soil		quired, attach separate abset) y bottom loam & Clay	loam billeide
wer or Mining	d of crops raised	Get (Gette 7	awns- fruit and fora	.go
				theoretical horsepo
(b) Qui	intity of water to	be used for po	ower	. sec. ft.
(c) Tota	al fall to be utili:	zed	(Head)	
				be developed
	•	orrect og mound	of which the power is to	oe developed
	•••••••••••••••••			
(e) Suc	h works to be loc	cated in	(Legal subdivision)	of Sec
(No N or S)	, R(No. E.	, W. M.		
	• =		am?	
			am?(Yee or No)	
			t of return	
		Sec	, Tp(No. N. or B	, R.

STATE ENGINEER

D. (e) To make the divid	
w. (e) to might the one of	
Country, Basting or pro-	with production of
nd an automated population of	in 29
	of frindles to be supplied
11. Botimeted cost of programs worth, \$_£0.	

12. Construction work will begin on or befi	
13. Construction work will be completed on	or before
14. The water will be completely applied to	the proposed use on or beforeJan. 1 1957
**************************************	CANYONULLE BIBLE ACADEMY
	Robert Shaffer Lecy.
	(Section of explanat)
Powerles - Powerlet form - 1 the star	
	non H 69°56'E 206.2 ft. to a l in. iron pipe;
	A I im, iron nimes Themas 9 70002112 202 5 A
	0°56'E 628.3 ft. to a point on the north rilla- Tillar Highmay (Gregon # 227); Thence
S (3°37 W LLX.U It. to a point 1	In Chryon Greek: Thence W 2393/1W 576 2 A .
Indica a practical to the	B southeast corner of lot & block 22 (mmm-11).
Indice is 27" 22" 31" is 523.27 Tt. 4	Lions the east boundary of blocks 22 23 and
22.6 ft. to the south boundary of	aid block 29 of Canyonville and continueing of the property of J. F. Hayes as described in V
······································	BOT DONGIAS COUNTY Orogon: Thence W 41950'F
74.1 IV. CO THE CENTER OF CENTAGE	1 (Pock: Thence N ASO7!R TAR.R ft. downstress
the Joseph Roberts D. T. C. Wo	to its intersection with the north boundary of 58 said township and range; Thence N 89°17'Z
419 ft. and 16.1 ft. to the place	a of beginning.
Also Block 23 of the town of Car	yonville
	•
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······································	
TATE OF OREGON. }ss.	
County of Marion, \(\) 58.	
This is to certify that I have examined the	foregoing application, together with the accompanying
	ion must be returned to the State Engineer, with correc-
ions on or before	
WITNESS my hand this day	of, 19

STATE OF OREGON,

County of Mari

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:

	right herein gran				•				
stream, of	the equivalent in								
***************************************		-							
The	use to which this	water is to be s				•			
		***************************************	***************	M	•		•••••	-	
If fo	or irrigation, this a	appropriation sh	all be limi	ted to	1/80		of	one cubic	foot per
	its equivalent for e								
	exceed 23 acre								
season	of each year,		*******	•••••••	• • • • • • • • • • • • • • • • • • • •	**************************************	•••••••••••••••••	•••••••	
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•	<u> </u>	•		**********					
and shall	be subject to such	reasonable rota	tion system	m as m	ay be orde	ered b	y the proper	state offi	cer.
	e priority date of th								
Act	ual construction u	vork shall begin	on or be	fore	Juna 3	0, 19	154	c	ind shall
	be prosecuted wi	. •	•			٠			
	nplete application TNESS my hand t						•		1, 19 LU
	TNESS my hand t	7000	au g 0) .	i k	hu	رکنگر	They	STATE E	NGINEER
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	PUBLIC ATE	ived in 'm, Ore	W.		:	:	•	N E ENGINEER	
26195		st rece at Sale	9.			ß	20 C	STRICKLIN State	3
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tion No.	PER OPRIATES OF OR	rent w :te Eng day oj	2 o'clock	dicant	29-52	June 3	book A	CHAS. B	6 / 6 State Printing
Application No. Permit No.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1214. day of	195/ , at . 1:00	Returned to applicant	0	5	Recorded in book No mits on page	8	·
A P	TO	This i ice of t the L	17., at	turned	Approved:	•	Kecoro Permits o		
		offo	6	Re	Ap	:	Per		