CERTIFICATE NO. 2473

APPLICATION FOR A PERMIT

ABSTRACT MADE

To Appropriate the Public Waters of the State of Oregon

* ; ••••••	······································		(Nome of Ann	licant)		11 5	
of	$\mathtt{A_ntelope}$		(Name of App	County of	Ì	Wasco	
State of	(Postoffice Oregon	, do	hereby mak	e application	n for a pe	rmit to ap	propriate
following des	scribed public waters	of the St	tate of Orego	n subject to	existing ri	ights:	
	oplicant is a corporate						
1. The s	ource of the proposed	d appropr	riation is	Three	Springs (Name of	r straam)	
	·	,	, tributary o	of(Trou	t Creek W	atershed)	
2. The a	mount of water which	h the appl	licant intends	to apply to	beneficial u	ıse is	
	0.225 cubic feet p	oer second	ł.				
3. The u	se to which the water				(Irrigation	ı, power, minin	ng, manufacti
domestic supplies		nestic u	se Spring #1		South o		
ı Milaa	sint of diversion is le	ocated.	cor. Sec.	30 T 7 S	R 17 E, s	ituated i	n the N
4. Ine p 30 T 7 S 1	R 17 E and Spring		1276 ft. (Give	distance and be outh and 1	earing to section 496 ft. w	n corner)	Cor. Se
Q D 17 F.	Soming No. 3 = 85	25 ft w	est and 12	5 ft Sout	h of the	Northeast	cor. Se
SAII E;	Spring No. 3 = 82		cat and the				
D.H.IV. W.							
							7 S
being within	10^{-10} 10^{-10}	t legal subdi	(vision)	of Sec	30	, Tp	7 S
being within	the $W_4^{\frac{1}{4}}$ NE $\frac{1}{4}$ (Give smalles E , W. M., in the contraction)	at legal subdi	ivision) Was	of Sec	30	, Tp(N	
being within R. 17 1	the $\frac{NW_{4}^{1} NE_{4}^{1}}{(Give smalles)}$ $E \longrightarrow W. M., in the converse pipe line$	ounty of	ivision) Was	of Sec	30	, Tp(N	
being within R. 17 1 (No. E. or	the $\frac{1}{4}$	ounty of	ivision) Was	of Sec	30 to be1	., Tp(N	ne
being within R. 17 1 (No. E. or	the $\frac{NW_{4}^{1} NE_{4}^{1}}{(Give smalles)}$ $E \longrightarrow W. M., in the converse pipe line$	ounty of	ivision) Was	of Sec	30 to be1	., Tp(N	ne
being within R. 17 : (No. E. or 5. The miles in leng	the NW4 NE4 (Give smalles E , W. M., in the control w.) pipe line (Main de th, terminating in the control w.)	ounty of litch, canal o	vision) Was or pipe line) E4 lest legal subdiv	of Sec	30 to be	, Tp	7 S
being within R. 17 : (No. E. or 5. The miles in leng R. 17 E (No. E. or W	W. M., the proposed the ditch, cane	ounty of itch, canal of SEL N (Small) d location al or other	was or pipe line) E1/4 lest legal subdivibeing shown works is	of Sec	30 to be 1 ec. 31 on the acce	$\frac{1}{2}$ $Tp.$ $Tp.$ $Tp.$ $Tp.$	7 S (No. N. or s)
being within R. 17 : (No. E. or 5. The miles in leng R. 17 E (No. E. or W	W. M., the proposed the ditch, cane	ounty of litch, canal o SE1 N (Small	wision) Was or pipe line) E1 lest legal subdit being shown works is	of Sec	30 to be 1 ec. 31 on the acco	1 2, Tp, Tp	7 S (No. N. or s
being within R. 17 : (No. E. or 5. The miles in leng R. 17 E (No. E. or W	W. M., the proposed the ditch, cane	ounty of itch, canal of SEA N (Small of location al or other elope Pi	wision) Was or pipe line) E1 lest legal subdit being shown works is	of Sec	30 to be 1 ec. 31 on the acco	1 2, Tp, Tp	7 S (No. N. or s
being within R. 17 : (No. E. or 5. The miles in leng R. 17 E (No. E. or W	the NW ¹ / ₄ NE ¹ / ₄ (Give smalles E , W. M., in the converse with the converse of the ditch, cance of the ditch, cancer of the	ounty of itch, canal of SEA N (Small of location al or other elope Pi	was or pipe line) Fig. 1 lest legal subditabeing shown works is	of Sec	30 to be 1 ec. 31 on the acco	1 2, Tp, Tp	7 S (No. N. or s
being within R. 17 : (No. E. or 5. The miles in leng R. 17 E (No. E. or W. 6. The residue)	the NW4 NE4 (Give smalles E, W. M., in the continuous of the ditch, cane and the ditch and the continuous of the ditch.) VORKS—	ounty of itch, canal of SEZ N (Small d location al or other slope Pi	wision) Was or pipe line) E1 dest legal subdivibeing shown works is pe Line CRIPTION O	of Sec	to be 1 ec. 31 on the acco	1 2, Tp, Tp, Tp	7 S (No. N. or s)
being within R. 17 E (No. E. or W 6. The r DIVERSION V 7. (a)	the NW ¹ / ₄ NE ¹ / ₄ (Give smalles E , W. M., in the converse with the converse of the ditch, cance of the ditch, cancer of the	ounty of	vision) Was or pipe line) E4 lest legal subdivibeing shown works is pe Line CRIPTION O	of Sec	to be 1 cc. 31	Tp, Tp Tp mpanying feet, len	7 S (No. N. or i
being within R. 17 : (No. E. or 5. The miles in leng R. 17 E (No. E. or W. 6. The residue) DIVERSION V. 7. (a) 1	the NW 1/4 NE 1/4 (Give smalles E , W. M., in the converse with t	ounty of	wision) Was or pipe line) E1 lest legal subdivibeing shown works is pe Line CRIPTION Of t, length on the character of y over or around	of Sec	to be 1 ec. 31 on the acco	Tp, Tp, Tp, Tp	7 S (No. N. or s) map. map. ngth at becomes rock, co

from headgate.	At headgate: Width on top (at w	ater line)	feet; width on botton
	feet; depth of water	feet; grade	feet fall per on
thousand feet.		en e	
(b) At	miles from headgate	e. Width on top (at wat	ter line)
•	feet; width on bottom	feet; depth of wo	aterfeet
grade	feet fall per one thousand	feet.	
		e y ^k ografija i jest	
	*		
	HE FOLLOWING INFORMATION		
9. The land	to be irrigated has a total area of	of	acres, located in eac
smallest legal su	odivision, as follows:	and in each smallest legal subdi	vision which you intend to irrigate)
•	(dive area of la		vision which you ment to frigate)
	·······		
		· ;	
		<u>-</u>	
		····	
4.			
Power. Mining.	(If more space required MANUFACTURING, OR TRANSPORTA	, attach separate sheet)	
	l amount of power to be develope		theoretical horsenowe
	l fall to be utilized(Head) nature of the works by means of a		se developed
(0) (100	twitter of the works of healts of t	which the power is to o	e acveropea
(d) Such	morks to be located in		of See
•	works to be located in, R. M.		0/ Sec
(No. N. or S.)	(No. E. or W.)		
(a) Ta au	ater to be returned to any stream	(Yes or No)	
	PROPERTY OF A STANDARD COMMINICATED MANAGE AF	return	······································
(f) If so			_
(f) If so	, Sec, Tp. use to which power is to be applie	(No. N. or S.)	

11. To supply the city of	population of250	an I an
(Name of)	oopulation of	, and an
stimated population of 250 in 1916		
(Answer questions 12, 1	13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$5,0	00	
13. Construction work will begin on or before		
14. Construction work will be completed on or		
15. The water will be completely applied to the		
	Completely applied	
Duplicate maps of the proposed ditch or other	works, prepared in accordance with	the rules of the
State Water Board, accompany this application.		
, was 2 car as, according to the app	City of Antelope	
	(Name of applicant) H C Rooper, Mayor	
	L L Troth, Recorder	
Signed in the presence of us as witnesses:		
Tahm Gilwantooth	Chrm. Public Works Com	•
(Name)	(Address of Witness)	
(2) DY Bolton (Name)		
Remarks:		
STATE OF OREGON,		
County of Marion, \ This is to certify that I have examined the f	oregoing application together with the	he accompanying
maps and data, and return the same for correction		·
For Answer to Ques. 4 & 5, map	os & \$2.00 fees	
Answer to Ques. #4 & maps.		
In order to retain its priority, this application	must be returned to the State Engin	eer, with correc
tions, on or before Mar. 20 16th		
WITNESS my hand this 18th	day of Feb	, 191
	Percy A Cupper	
	R.J.S.	State Engineer.

5

Amilication	Nο	6172
A TVINITENIA IN LATERIA	/V / / .	

Permit No. 4027

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No.....2 District No......

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ___29th__day

June

, *191*....,

at 8:30

Returned to applicant for correction Feb. 18, 1919; Mar. 16, 1919

Corrected application received
Mar. 15, 1919; March 25, 1919

Approved:

Apr. 10 1919

Percy A Cupper

State Engineer.

1 map RS

\$8,00

STATE OF OREGON,

County of Marion,

WITNESS my hand this.....

. - 88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

to such reasonable rotation system as may be ordered by th	ne proper State officer	
The right to the use of water herein grant	ted is limited to domestic	purposes.
<i>(</i>		
The amount of water appropriated shall be limited to	the amount which can be applied	ed to beneficial
use and not to exceed	ric feet per second, or its equive	ılent in case of
	*uno 24 1010	,
rotation. The priority date of this permit is		
Actual construction work shall begin on or before	April 10, 1920	and shall
the second has a second has a	ommioted on on hatoma	
thereafter be prosecuted with reasonable diligence and be co		
	June 1, 1921	
Complete application of the water to the proposed use	shall be made on or before	
	October 1, 1922	

Percy A Cupper

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.