* Permit No. 3191 CERTIFICATE NO. 3775
APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Eli Teples	
-	(Name	of Applicant)
of	Gold Hill (Postoffice)	, County of
	0	
State o	of, do here	by make application for a permit to appropriate the
followi	ing described public waters of the State of Or	regon, subject to existing rights:
I f	the applicant is a corporation, give date any	l place of incorporation
-/	with application to a componential, give date and	process of street per street and the
	······································	***
1.	The source of the proposed appropriation	is Water Gulch Name of stream)
		Danna Diman
	, tributar	y 07
2.	The amount of water which the applican	t intends to apply to beneficial use is
	0.20 cubic feet per second.	
_		·
3.		is. (Irrigation, power, mining, manufacturing,
	Irrigation	
	c supplies, etc.)	
4.	The point of diversion is located 650 N We	esterly from SE cor. Sec. 3 Tp 36 S R 3 W.W
		(Give distance and bearing to section corner)
	······································	
	. 1 1/2	
being 1	within the $SE_4^{\frac{1}{4}}$ $SE_4^{\frac{1}{4}}$	of Sec. 3, Tp. 36 S
	(Give smallest legal subdivision)	Jackson
R	W. M., in the county of	Jackson
• •	•	to be 1500 ft. =miles in
5.	The ditch Main ditch, canal or pipe line)	
lonath	terminating in the NE4 NE4	of Sec. 10 , Tp. 36 S , R. 3 W (No. N. or S.) (No. E. or W.)
cenyen,	(Smallest legal subdivision)	(No. N. or S.) (No. E. or W.)
W. M.,	the proposed location being shown throughout	t on the accompanying map.
в	The name of the ditch canal or other we	orks is
.	Teples' Ditch	
	Topics Discil	
Drumpe	DESCRIPTION SION WORKS—	OF WORKS
7.	(a) Height of damfeet, l	ength on topfeet, length at bottom
	feet; material to be used and char	racter of construction (Loose rock, concrete,
masonry,	, rock and brush, timber crib, etc., wasteway over or arou	nd dam)
		·
	(b) Description of headgate	per, concrete, etc., number and size of openings)
	,	
* A (different form of application is provided where storage wo	cks are contemplated. These forms can be secured, without charge,

•	
Canal System—	
8. (a) Give dimensions at each point of canal where materially changed in size, sta	ting miles
from headgate. At headgate: Width on top (at water line) 1 feet; width	
0.5 feet; depth of water 0.5 feet; grade 1.0 feet for	
thousand feet.	¥.
(b) Atmiles from headgate. Width on top (at water line)	·
feet; width on bottom feet; depth of water	feet,
grade feet fall per one thousand feet.	. 157 154
tradicin publicina of A.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FO	Sec
IRRIGATION—	
9. The land to be irrigated has a total area of 10 acres, locat	ted in eacl
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend	to irrigate)
10 acres in NE ₄ NE ₄ Sec. 10 Tp 36 S R 3 W.W. M.	
tana kalendara da k Jeografia da kalendara da kalenda	
<u> </u>	
र्वक कर है कर र स्थान कर के प्रकार कर के प्रकार कर के प्रकार कर के प्रकार	
(If more space is required, attach separate sheet)	
POWER. MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developedtheoretical h	orsepower
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to be developed	
The harme of the works of means of which the period to the decree periods	
(d) Such works to be located in (Legal subdivision)	
Tp. , R. , W. M. (No. N. or S.) (No. E. or W.)	
Transfer to he material to amy stragged?	
(f) If so, name stream and locate point of return. (Yes or No)	
, Sec. , Tp. , R. ,	, W. M
(g) The use to which power is to be applied is (No. N. or S.), R. (No. E. or W.)	
	-

(h) The nature of the mines to be served......

unicipal Supply—	
	present population of, and an
(Name of)	present population of, and an
timated population of	in 191
(Answer que	estions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed wo	rks, \$
13. Construction work will begin on	or before Jan. 1st, 1917
14. Construction work will be comp	oleted on or before Jan. 1st, 1918
	applied to the proposed use on or before
10. The water state of completely a	Oct. 1st, 1920
Duplicate maps of the proposed ditc	h or other works, prepared in accordance with the rules of the
tate Water Board, accompany this app	Ell lebies
	(Name of applicant) Gold Hill, Oregon
	Gold Hill, Oregon
Signed in the presence of us as with	Hadford Orogon
1) Fred N Cummings (Name)	Medford, Oregon (Address of witness)
P) SS Pentz (Name)	(Address of witness)
Remarks:	
	<u> </u>
TATE OF OREGON, County of Marion \(\} ss.	
STATE OF OREGON, County of Marion This is to certify that I have examinates and data, and return the same for	ned the foregoing application, together with the accompanying or correction or completion, as follows:
TATE OF OREGON, $\{ss.\}$ County of Marion $\{ss.\}$ This is to certify that I have examin	ned the foregoing application, together with the accompanying or correction or completion, as follows:
TATE OF OREGON, County of Marion This is to certify that I have examinates and data, and return the same for	ned the foregoing application, together with the accompanying or correction or completion, as follows:
TATE OF OREGON, County of Marion This is to certify that I have examinaps and data, and return the same for Completion, maps & fees.	ned the foregoing application, together with the accompanying or correction or completion, as follows:
TATE OF OREGON, County of Marion This is to certify that I have examinaps and data, and return the same for Completion, maps & fees. In order to retain its priority, t	ned the foregoing application, together with the accompanying or correction or completion, as follows: his application must be returned to the State Engineer, with
TATE OF OREGON, County of Marion This is to certify that I have examinates and data, and return the same for Completion, maps & fees. In order to retain its priority, to corrections, on or before.	ned the foregoing application, together with the accompanying or correction or completion, as follows: this application must be returned to the State Engineer, with December 22 1916.
TATE OF OREGON, County of Marion This is to certify that I have examinates and data, and return the same for Completion, maps & fees. In order to retain its priority, to corrections, on or before.	ned the foregoing application, together with the accompanying or correction or completion, as follows: this application must be returned to the State Engineer, with December 22, 1916.
TATE OF OREGON, County of Marion This is to certify that I have examinaps and data, and return the same for Completion, maps & fees. In order to retain its priority, to orrections, on or before.	ned the foregoing application, together with the accompanying or correction or completion, as follows: this application must be returned to the State Engineer, with December 22, 1916. 22 day of November , 191 John H Lewis
TATE OF OREGON, County of Marion This is to certify that I have examinates and data, and return the same for Completion, maps & fees. In order to retain its priority, to orrections, on or before.	ned the foregoing application, together with the accompanying or correction or completion, as follows: this application must be returned to the State Engineer, with December 22, 1916.

15

Application	5260 No
Permit No	

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. District No......

	This instance	ent was first received		
	1 nis instrume			
,	in the office of	the State Engineer at	en de la companya de La companya de la co	
	Salem, Oregon,			***
	· .	ember , 191 6		
	at 8:30	o'clock_am.		
		plicant for correction er 32 , 1916	ag to England to As	
e e e e e e e e e e e e e e e e e e e	Corrected an	oplication received 1, 1916	િક શુપુષ્ક પાતા જ જોકે હતો છે. ત્રો	
	A) Dec 22	oproved: 1916		
1	Recorded in 1	Rook No. 12 of	Har Top Logicity (1981) and 10 Tourses	
•	Permits, on Pag		그래 이 한 1950 강제 기위 (1) 전 (1) 이 나는 사람이 -	įtu •
	John H Le			
		State Engineer.	and the second of the second o	
	1 map	RS	erio de la companya d	- 1981 (A)
MATERIAL OF OPECON		\$4.50		
STATE OF OREGON.	88.			
~ .	f Maraon		•	*
ubject to the following o one-eightieth of one	that I have examined the limitations and condition	ns: If for irrigation, t its equivalent, for ea	n and do hereby grant the this appropriation shall be uch acre irrigated, and s roper State officer	limited
This is to certify to ubject to the following to one-eightieth of one white the black to such reasonable.	that I have examined the limitations and condition cubic foot per second, or	ns: If for irrigation, to its equivalent, for early be ordered by the pr	this appropriation shall be uch acre irrigated, and some roper State officer	limited
This is to certify to ubject to the following to one-eightieth of one white the black to such reasonable.	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this	ns: If for irrigation, to its equivalent, for early be ordered by the pr	this appropriation shall be uch acre irrigated, and some roper State officer	limited
This is to certify to ubject to the following one-eightieth of one subject to such reasonal. The use of	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this	ns: If for irrigation, to its equivalent, for early be ordered by the pr	this appropriation shall be uch acre irrigated, and some roper State officer	limited
This is to certify to ubject to the following of one-eightieth of one will be use of	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this	ns: If for irrigation, to its equivalent, for early be ordered by the pr	this appropriation shall be uch acre irrigated, and some roper State officer	limited
This is to certify to ubject to the following one-eightieth of one subject to such reasonal. The use of irrigation	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes.	ns: If for irrigation, to its equivalent, for early be ordered by the propermit shall be 1	this appropriation shall be sch acre irrigated, and scoper State officer	limited
This is to certify to ubject to the following one-eightieth of one subject to such reasonal. The use of irrigation	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes.	ns: If for irrigation, to its equivalent, for early be ordered by the propermit shall be 1	this appropriation shall be uch acre irrigated, and some roper State officer	limited hall be
This is to certify to ubject to the following of one-eightieth of one of ubject to such reasonal. The use of irrigation. The amount of we	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes.	is: If for irrigation, to its equivalent, for early be ordered by the property shall be a permit shall be a be limited to the amounts.	this appropriation shall be sch acre irrigated, and scoper State officer	limited hall be
This is to certify to ubject to the following of one-eightieth of one will be use of the use of the amount of we icial use and not to expect to the total use and not to expect the use of the use of the amount of we icial use and not to expect the use of	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes. ater appropriated shall becreed	is: If for irrigation, to its equivalent, for early be ordered by the propermit shall be limited to the amouncubic feet per se	this appropriation shall be sch acre irrigated, and so roper State officer. Limited to water for the state of the state o	limited hall be
This is to certify to ubject to the following to one-eightieth of one oubject to such reasonal. The use of irrigation The amount of we icial use and not to expect the certain of the priority.	that I have examined the limitations and condition cubic foot per second, or ble rotation system as man the water under this purposes. ater appropriated shall beceed Q.13. date of this permit is.	hs: If for irrigation, to its equivalent, for early be ordered by the property permit shall be learned be limited to the amount of the combes and the combes are shall be a learned became the combes and the combes are shall be a learned became the combes are shall be a learned became the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the property of the combes are shall be a learned by the combes are shall be a learn	this appropriation shall be sch acre irrigated, and scoper State officer Limited to water for the school of the school o	limited hall be
This is to certify to ubject to the following of one-eightieth of one will be ubject to such reasonal. The use of irrigation The amount of we dicial use and not to expect to the priority of the construction of of the co	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes. ater appropriated shall because of this permit is a work shall begin on or	be limited to the amount cubic feet per service feet per	this appropriation shall be sch acre irrigated, and soper State officer. Limited to water for the state of t	limited hall be
This is to certify to ubject to the following of one-eightieth of one will be ubject to such reasonal. The use of irrigation The amount of we dicial use and not to expect to the priority of the construction of of the co	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes. ater appropriated shall because of this permit is a work shall begin on or	be limited to the amount of the complete sequence of the complete seque	this appropriation shall be sch acre irrigated, and some state officer	limited hall be
This is to certify to ubject to the following of one-eightieth of one will be ubject to such reasonal. The use of irrigation The amount of we dicial use and not to expect to the priority of the construction of of the co	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes. ater appropriated shall because of this permit is a work shall begin on or	be limited to the amount of the complete sequence of the complete seque	this appropriation shall be sch acre irrigated, and soper State officer. Limited to water for the state of t	limited hall be
This is to certify to ubject to the following of one-eightieth of one will be use of the use of the use of the use of the amount of we dicial use and not to expotation. The priority Actual construction and shall thereafter be	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes. ater appropriated shall beceed	be limited to the amount of before	this appropriation shall be sch acre irrigated, and scoper State officer. Limited to water for the state of	limited hall be
This is to certify to subject to the following to one-eightieth of one subject to such reasonal. The use of irrigation The amount of we icial use and not to expect to the priority of the construction and shall thereafter be applicated.	that I have examined the limitations and condition cubic foot per second, or the rotation system as may the water under this purposes. ater appropriated shall beceed	be limited to the amount of before Local diligence and be consproposed use shall be not seen to see the consproposed use shall be not seen to see the construction of	this appropriation shall be sch acre irrigated, and scoper State officer	limited hall be case of
This is to certify to subject to the following of one-eightieth of one subject to such reasonal. The use of irrigation The amount of we dicial use and not to expectation. The priority Actual construction and shall thereafter be applicated.	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes. ater appropriated shall because of this permit is more shall begin on or prosecuted with reasonable on of the water to the food of the	s: If for irrigation, to its equivalent, for early be ordered by the property shall be a permit shall be a proposed use shall be a proposed use shall be a proposed use shall be a permit shall	this appropriation shall be sch acre irrigated, and some state officer	limited hall be
This is to certify to subject to the following of one-eightieth of one will be use of the use of the use of the use of the amount of we wicial use and not to exponent of the construction of the construction of the complete application. The priority of the complete application of th	that I have examined the limitations and condition cubic foot per second, or ble rotation system as may the water under this purposes. ater appropriated shall beceed	be limited to the amount of before and be considered by the proposed use shall be not be a day of	this appropriation shall be sch acre irrigated, and scoper State officer	limited hall be cose of