APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	WI OGLA DOTHIBOTI	(Name of applicant)	
f		toffice), County of	Grant
State of	·	, do hereby make application for	a permit to appropriate the
ollowing a	described public water.	s of the State of Oregon, subject to existin	$g\ rights$:
If t	he applicant is a corpo	ration, give date and place of incorporation	n
-,		, , , , , , , , , , , , , , , , , , , ,	
1.	The source of the prop	osed appropriation is Grouse Creek	
		(Nam, tributary of Canyon Creek	ne of stream)

2.		which the applicant intends to apply to bem	eficial use is
**************************************	1/80 cubic f	eet per second.	
3.	The use to which the v	vater is to be applied is Household, Stoc	ck and Irrigation nanufacturing, domestic supplies, etc.)
		s located From the Head of Ditch	ig to section corner)
eing with	hin the $NE_2^1 \times SE_2^1$	of Sec. 35	, Tp. 14 S.
2. 31 E (No. E.	. W. M., in the d	county of Grant	(NO. IN. OF S.)
5.	The 300 feet (Mai	n ditch, canal or pipe line)	
viles in le		he NET SET of Sec. 35	, Tp. 14 S
31 E		(Smallest legal subdivision) posed location being shown throughout on t	(No. N. or S.)
6.	The name of the ditch	, canal or other works is	
	Grouse Ditch		/
	•	DESCRIPTION OF WORKS	
DIVERSION	Works-	No.	
7.	(a) Height of dam N	o Dam feet, length on top	feet, length at bottom
	feet; material to	be used and character of construction	(Loose rock, concrete, masonry
ock and brus	sh, timber crib, etc., wasteway	over or around dam)	
			- d : t - mo - p - draw - c
(b)	Description of heddy	ateNo headgate Little water a (Timber, concrete, etc., number a	and size of openings)

CANAL SYSTEM— About 1 ft. wide and 6 inches deep 8. (a) Give dimensions at each point of canal where materially	changed in size, stating miles
from headgate. At headgate: Width on top (at water line)	
when there is we feet; depth of water about 1/2/ feet; grade	ter
	, , , , , , , , , , , , , , , , , , ,
thousand feet. inches to Rod. (b) At About 1 / miles from headgate: Width on top (at wa	ter line)
	e e
feet; width on bottom feet; depth o	; water jeet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	·
	TER IS USED FOR
IRRIGATION—	
9. The land to be irrigated has a total area ofl acre	
smallest legal subdivision, as follows: NE SE Sec. 35 (Give area of land in each smallest legal su	bdivision which you intend to irrigate)
All in RE1 SE1 Sec. 35, T. 14 S. R. 31 E. W. M.	
	······
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theoretical horsepower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is a	to be developed
(d) Such works to be located in	of Sec.
(d) Such works to be located in(Legal subdivision)	
Tp, R, W. M.	
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	
, Sec. , Tp. (No. N. or S.)	R, W. M.
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of
(Name of) nd an estimated population of	in 192
(Answer questions 12, 1	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$10	20.00
13. Construction work will begin on or befo	ore July 1, 1927
14. Construction work will be completed on	or before July 1, 1927
	the proposed use on or before immediately for
	,
	er works, prepared in accordance with the rules of the
tate Engineer, accompany this application.	Albert Johnson
	(Name of applicant)
	Canyon City,
	Grant County, Oregon.
Signed in the presence of us as witnesses:	•
1) Neil Niven	, Canyon City, Oregon.
(Name) Nichael Spears	(Address of witness) Canyon City, Grant Co. Oregon
2) MICHAEL SPEARS (Name)	(Address of witness)
	4
STATE OF OREGON,	
County of Marion,	
	foregoing application, together with the accompanying
	or completion, as follows:
	ation must be returned to the State Engineer, wit
corrections, on or before	
WITNESS my hand this da	y of, 192

6 Application	No. 11564
---------------	-----------

Permit No. 8056

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No			e e e e e e e e e e e e e e e e e e e	
	This instrument was first r office of the State Engineer at S				
	on the 20th day of Jun	e,			
	192.7., at 8:00 o'clock	AM.		*	
	Returned to applicant for corre	ction:			
The state of the s		,			
	Corrected application received:		V	i njaroviča	
	Approved:				
e de la companya de	August 5, 1927,				
	Recorded in Book No				
	Permits, on page8056	•			
	R H EA L U P E R	E ENGINEER.			
	1 map LAS	\$14.50			
	I map III.	₩1.±1.00			
STATE OF OREGON.					
88	•			* ** ** *	
County of Marion, s					
County of Marion, straightful to the control of Marion,	at I have examined the foregoing nitations and conditions: If for ir	application and rigation, this a	l do hereby ppropriation	grant the sa n shall be limi	ne, ted
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubi	at I have examined the foregoing	rigation, this a , for each acre i	ppropriation rrigated, an	n shall be limi	ted
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation	at I have examined the foregoing nitations and conditions: If for ir c foot per second, or its equivalent,	rigation, this a , for each acre i proper state of	ppropriation rrigated, an ficer.	n shall be limi d shall be subj	ted iect
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubi to such reasonable rotation The right herein	at I have examined the foregoing nitations and conditions: If for ir c foot per second, or its equivalent, system as may be ordered by the	rigation, this a , for each acre i proper state of opropriation	ppropriation rrigated, an ficer.	n shall be limi d shall be subj	ted iect
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation The right herein a Creek for irrigation	at I have examined the foregoing nitations and conditions: If for inc foot per second, or its equivalent, system as may be ordered by the granted is limited to the apion, stock and domestic purp	rigation, this a , for each acre i proper state of opropriation	ppropriation rrigated, an ficer. of water	n shall be limi d shall be subj from Grous e	ted iect
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation The right herein a Creek for irrigation	at I have examined the foregoing nitations and conditions: If for ir c foot per second, or its equivalent, system as may be ordered by the granted is limited to the approximately.	rigation, this a , for each acre i proper state of opropriation	ppropriation rrigated, an ficer. of water	n shall be limi d shall be subj from Grous e	ted iect
County of Marion, This is to certify the subject to the following lin to one-eightieth of one cubit to such reasonable rotation The right herein and Creek for irrigations.	at I have examined the foregoing nitations and conditions: If for inc foot per second, or its equivalent, system as may be ordered by the granted is limited to the apion, stock and domestic purp	rigation, this a , for each acre i proper state of opropriation	ppropriation rrigated, an ficer. of water	n shall be limi d shall be subj from Grouse	ted ect
County of Marion, This is to certify the subject to the following lin to one-eightieth of one cubit to such reasonable rotation The right herein and Creek for irrigation. The amount of water	at I have examined the foregoing nitations and conditions: If for inc foot per second, or its equivalent, system as may be ordered by the granted is limited to the apion, stock and domestic purp	rigation, this a , for each acre i proper state of opropriation ooses. the amount w	ppropriation rrigated, an ficer. of water hich can be	n shall be limit d shall be sub; from Grouse applied to be	ted iect
This is to certify the subject to the following lim to one-eightieth of one cubi to such reasonable rotation The right herein a Creek for irrigation. The amount of water ficial use and not to exceed.	at I have examined the foregoing nitations and conditions: If for inc foot per second, or its equivalent, system as may be ordered by the granted is limited to the appropriated and domestic purpoer appropriated shall be limited to the appropriated shall be appropriated	rigation, this a , for each acre i proper state of opropriation ooses. the amount w feet per second	ppropriation rrigated, an ficer. of water hich can be l, or its equ	n shall be limit d shall be sub; from Grouse applied to be ivalent in case	ted iect
This is to certify the subject to the following lim to one-eightieth of one cubi to such reasonable rotation. The right herein a Creek for irrigation. The amount of water ficial use and not to exceed rotation. The priority date	at I have examined the foregoing nitations and conditions: If for in a condition of the foregoing of the system as may be ordered by the control of the signature of the second of the second of the second of the second of this permit is some second of the second of this permit is some second of the second of this permit is some second of the second of	rigation, this a for each acre is proper state of opropriation coses. The amount we feet per second	ppropriation rrigated, an ficer. of water hich can be	n shall be limit d shall be sub; from Grouse applied to be ivalent in case	ted lect ne-
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein and Creek for irrigation. The amount of water ficial use and not to exceed rotation. The priority dates are all construction.	at I have examined the foregoing nitations and conditions: If for in a condition of the foregoing of the system as may be ordered by the control of the signature of the second domestic purpose of this permit is sure so this permit is sure so the second of the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose the second	rigation, this a for each acre is proper state of oppopriation coses. The amount w feet per second 927, August 5,	ppropriation rrigated, an ficer. of water hich can be	shall be limit d shall be sub; from Grouse applied to be ivalent in case	ted fect ne-
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein of Creek for irright. The amount of water ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we have a subject to the construction.	at I have examined the foregoing nitations and conditions: If for inc foot per second, or its equivalent, system as may be ordered by the granted is limited to the appropriated and domestic purport of this permit is	rigation, this a for each acre is proper state of oppopriation coses. The amount w feet per second 927, August 5,	ppropriation rrigated, an ficer. of water hich can be	shall be limit d shall be sub; from Grouse applied to be ivalent in case	ted fect ne-
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein and Creek for irright. The amount of wate ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we subject to the construction.	at I have examined the foregoing nitations and conditions: If for in a condition of the foregoing of the system as may be ordered by the control of the signature of the second domestic purpose of this permit is sure so this permit is sure so the second of the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose of this permit is sure so the second domestic purpose the second	rigation, this a for each acre is proper state of proper state of opportunition ooses. The amount w feet per second 127, August 5, mpleted on or b	ppropriation rrigated, an ficer. of water which can be d, or its equ 1928,	shall be limit d shall be sub; from Grouse applied to be ivalent in case and s	ne-
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein of Creek for irright. The amount of water ficial use and not to exceed rotation. The priority date of Actual construction thereafter be prosecuted we complete application.	at I have examined the foregoing nitations and conditions: If for in a condition of the persecond, or its equivalent, system as may be ordered by the example of the limited to the appropriated shall be limited to the confidence of this permit is June 20, 19 work shall begin on or before with reasonable diligence and be confidence of the water to the proposed use	rigation, this a for each acre is proper state of proper state of opropriation ooses. The amount w feet per second 127, August 5, mpleted on or b shall be made of the same of the same of the shall be made of the shall	ppropriation rrigated, an ficer. of water which can be d, or its equiver, 1928,	a shall be limit d shall be sub; from Grouse applied to be ivalent in case and s ie 1, 1929,	ne-
County of Marion, This is to certify the subject to the following lim to one-eightieth of one cubit to such reasonable rotation. The right herein and Creek for irrigation. The amount of water ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we complete application.	at I have examined the foregoing nitations and conditions: If for in a condition of the present of the state of the state of this permit is sure so the solution of the water to the proposed use this solutions. If for in the state of the series of the proposed use this solutions of the water to the proposed use this solutions.	rigation, this a for each acre is proper state of proper state of opropriation ooses. The amount w feet per second 127, August 5, mpleted on or b shall be made of the same of the same of the shall be made of the shall	ppropriation rigated, an ficer. of water hich can be l, or its equivalence June on or before, 19	a shall be limit d shall be sub; from Grouse applied to be ivalent in case and s ie 1, 1929,	ne-

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

នេះ នេះ ស្រុកស្រុក