APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, E. H. Hurd
o £	(Name of applicant) Medford, P. O. Box 982 Medford, P. O. Box 982
	(Postortice)
State	of Oregon , do hereby make application for a permit to appropriate the
follou	ving described public waters of the State of Oregon, subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation
	1. The source of the proposed appropriation is Kitty or Hurd Creek
	(Name of stream)
	, tributary of Rogue River
•	2. The amount of water which the applicant intends to apply to beneficial use is
	•50 cubic feet per second.
	3. The use to which the water is to be applied is Irrigation, house and stock use
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of division is located 1459 feet East and 116 feet South and 1513 feet East
	(Give distance and bearing to section corner)
4 00	feet South of Section Eleven (11) Township 33 South Range Two East, Jackson County
Oreg	on, near the quarter - quarter line, about 100 feet South of the North section line
of s	aid section 11.
being	within the NE_4^1 of the NV_4^1 of Sec. 11 , Tp 33 S. (Give smallest legal subdivision) (No. N. or S.)
R	2 East , W. M., in the county of Jackson, State of Oregon
·	5. The main ditch is and is to be about 12 to ###
miles	in length, terminating in the SW of the NW of Sec. 11 , Tp. 33 (Smallest legal subdivision)
R	
•	6. The name of the ditch, canal or other works is Old Purdue Ditch Now Hurd Ditch
	o. The name of the auch, canal of other works is

	DESCRIPTION OF WORKS
DIVE	RSION WORKS—
	7. (a) Height of dam 2 to 4 feet, length on top 15 to 20 feet, length at bottom
10 1	to 15 feet; material to be used and character of construction loose rock, timber and earth (Loose rock, concrete, masonry,
with	
rock ar	nd brush, timber crib, etc., wasteway over or around dam)
	and an anoming Mimbon 2 foot mayone with head gete reiged
_	(b) Description of headgate one opening Timber 2 feet square with headgate raised (Timber, concrete, etc., number and size of openings)
	owered as flow of water requires - with gate stem having provision for adjustment
and o	closing.
	* A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM—

1 & ½					feet; width on bottom
	feet; depth of water	<u>‡</u>	feet; grade	about 20	feet fall per one
thousand feet.					
(b) At.	2,000 feet miles from tribution of water f	headgate: 1	Vidth on top (a	: water line)	l foot latera
litch for dis	feet; width on bottom	or 30 acre V ditc	s branching o h <u>feet: der</u>	th of water	6 inches
	feet fall per one			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
grade		inousuna je			
			•	•••••••••	
				~	
THE T THE	MILE POLICEPING THE	SODM A MICO		317 A (DEED) 10	NIGED DOD
	THE FOLLOWING IN	ORMATION	WHERE THE	WATER	S USED FOR
IRRIGATION—			70		
	and to be irrigated has a t				
smallest legal s	ubdivision, as follows:	Give area of lan	d in each smallest leg	al subdivision v	which you intend to irrigate)
5 acres in	NE of NW; 17 acres i	n NW of NW	; 8 acres in	SW of NW	; all in Sec. II
Twp. 33 Sou	th, Range 2 East				
***************************************			***************************************		
					-

DOWED MINING	(If more), MANUFACTURING, OR TR	-	attach separate shee	1)	
i Owner, militare	Total amount of power t				theoretical horsenower
10 (a)	·	_			theoretical horsepowers
	TOTAL TALL TO BO SITSISTED				
<i>(b)</i>	Total fall to be utilized	• •			,
<i>(b)</i>	The nature of the works	• •		is to be der	veloped
<i>(b)</i>		• •		is to be der	veloped
(b) (c)		by means of	which the power		······································
(b) (c) (d)	The nature of the works Such works to be located	by means of a	which the power		······································
(b) (c) (d) Tp(No. N. or S.)	Such works to be located, R, W.	by means of a	Which the power	n)	······································
(b) (c) (d) Tp(No. N. or S.) (e)	Such works to be located , R, W. (No. E. or W.) Is water to be returned	by means of a	(Legal subdivision?	n)	of Sec
(b) (c) (d) Tp(No. N. or S.) (e) (f)	Such works to be located No. E. or W.) Is water to be returned If so, name stream and	l in	(Legal subdivision? (Yes or No)	n)	of Sec.
(b) (c) (d) Tp(No. N. or S.) (e) (f)	The nature of the works Such works to be located R. (No. E. or W.) Is water to be returned If so, name stream and Sec.	tin M. to any stream locate point, Tp	(Legal subdivision) (Yes or No) of return (No. N. or S.)	n) , R	
(b) (c) (d) Tp(No. N. or S.) (e) (f)	Such works to be located No. E. or W.) Is water to be returned If so, name stream and	tin M. to any stream locate point, Tp	(Legal subdivision) (Yes or No) of return (No. N. or S.)	n) , R	
(b) (c) (d) Tp(No. N. or S.) (e) (f)	The nature of the works Such works to be located R. (No. E. or W.) Is water to be returned If so, name stream and Sec.	by means of a lin M. to any stream locate point, Tp is to be apple	(Legal subdivision? (Yes or No) of return (No. N. or S.) ied is	, R	of Sec, W. M.

MUNICIPAL SUPPLY—	
11. To supply the city of	•••••
	ent population of,
and an estimated population of	in 192
	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or	before June 1st, 1928
14. Construction work will be completed	lon or before August 1st, 1929
	d to the proposed use on or before August 1st, 1931
	other works, prepared in accordance with the rules of the
State Engineer, accompany this application. $ \Psi $	ill follow
	E. H. Hurd (Name of applicant)
	(Name of applicant)
Signed in the presence of us as witnesses	·
	, 322 South E. Street, Medford, Oregon (Address of witness)
(Name)	Medford, Oregon (Address of witness)
(Name) Remarks:	(Address of witness)
(Name) Remarks: This use of water was use	(Address of witness) sed a number of years ago up to 1912 when this
(Name) Remarks: This use of water was used into non-resident owners	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest
(Name) Remarks: This use of water was used into non-resident owners and stock use.	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest
(Name) Remarks: This use of water was useland passed into non-resident owners and stock use. The old point of divers	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol
(Name) Remarks: This use of water was used and passed into non-resident owners and stock use. The old point of diversed the covering 20 acres of above 1:	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol
(Name) Remarks: This use of water was used into non-resident owners and stock use. The old point of diversed itches covering 20 acres of above 1:	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the old and as applied for.
(Name) Remarks: This use of water was use land passed into non-resident owners and stock use. The old point of diversed ditches covering 20 acres of above 1s	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for.
(Name) Remarks: This use of water was used and passed into non-resident owners and stock use. The old point of diversed ditches covering 20 acres of above 1.	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd
(Name) Remarks: This use of water was used and passed into non-resident owners and stock use. The old point of diversed ditches covering 20 acres of above 1. STATE OF OREGON,	(Address of Witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the oland as applied for. E. H. Hurd
(Name) Remarks: This use of water was used and passed into non-resident owners and stock use. The old point of diversed ditches covering 20 acres of above 1.	(Address of witness) sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd
Remarks: This use of water was used and passed into non-resident owners and stock use. The old point of diversed ditches covering 20 acres of above 1: STATE OF OREGON, County of Marion,	sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd
Remarks: This use of water was used and passed into non-resident owners and stock use. The old point of diversed ditches covering 20 acres of above 1: STATE OF OREGON, County of Marion, This is to certify that I have examined to	sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd
Remarks: This use of water was used and passed into non-resident owners and stock use. The old point of diversed ditches covering 20 acres of above 1: STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for correct	sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd he foregoing application, together with the accompanying tion or completion, as follows:
This use of water was used and passed into non-resident owners and stock use. The old point of divers ditches covering 20 acres of above 1. STATE OF OREGON, Ses. County of Marion, This is to certify that I have examined to maps and data, and return the same for correct completion and fermions.	sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd he foregoing application, together with the accompanying ion or completion, as follows:
This use of water was used and stock use. The old point of diversed itches covering 20 acres of above 1. STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for correct completion and form	sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd he foregoing application, together with the accompanying ion or completion, as follows:
This use of water was used and stock use. The old point of diversed itches covering 20 acres of above 1. STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for correct completion and form	sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the ol and as applied for. E. H. Hurd he foregoing application, together with the accompanying ion or completion, as follows:
This use of water was used and stock use. The old point of diversed itches covering 20 acres of above 1. STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for correct completion and form	sed a number of years ago up to 1912 when this and was not thereafter used except for domest ion still remains as herein stated also the old and as applied for. E. H. Burd he foregoing application, together with the accompanying ion or completion, as follows: ees.

. . इ.स. १८१३) **स्टाउ**टक

Application	No	11745
ADDUCULUI	LYU.	

Permit No. 8417

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

The right herei or Hurd Creek for irr The amount of water ficial use and not to exceed rotation. The priority date of Actual construction is thereafter be prosecuted with	in granted is limited to the appropriation of water from rigation and domestic use including stock water. rappropriated shall be limited to the amount which can be applied 0.48 cubic feet per second, or its equivalent in of this permit is September 8, 1927 work shall begin on or before April 24, 1929 th reasonable diligence and be completed on or before June 1, 1936 of the water to the proposed use shall be made on or before Oct. 1 this 24th day of April ,1928	to bene- a case of and shall
The right herei or Hurd Creek for irr The amount of water ficial use and not to exceed rotation. The priority date of Actual construction is thereafter be prosecuted with	rigation and domestic use including stock water. r appropriated shall be limited to the amount which can be applied 0.48 cubic feet per second, or its equivalent in of this permit is September 8, 1927 work shall begin on or before April 24, 1929 th reasonable diligence and be completed on or before June 1, 1936 of the water to the proposed use shall be made on or before Oct. 1	to bene- a case of and shall
The right herei or Hurd Creek for irr The amount of water ficial use and not to exceed rotation. The priority date of Actual construction i	rigation and domestic use including stock water. r appropriated shall be limited to the amount which can be applied 0.48 cubic feet per second, or its equivalent in of this permit is September 8, 1927 work shall begin on or before April 24, 1929 th reasonable diligence and be completed on or before June 1, 1936	to bene- i case of
The right herei or Hurd Creek for irr The amount of water ficial use and not to exceed rotation. The priority date	rigation and domestic use including stock water. r appropriated shall be limited to the amount which can be applied 0.48 cubic feet per second, or its equivalent in of this permit is September 8, 1927	to bene-
The right herei or Hurd Creek for irr The amount of water ficial use and not to exceed rotation. The priority date	rigation and domestic use including stock water. r appropriated shall be limited to the amount which can be applied 0.48 cubic feet per second, or its equivalent in of this permit is September 8, 1927	to bene-
The right herei or Hurd Creek for irr The amount of water ficial use and not to exceed	rigation and domestic use including stock water. r appropriated shall be limited to the amount which can be applied 0.48 cubic feet per second, or its equivalent in	to bene-
The right herei or Hurd Creek for irr The amount of water	rigation and domestic use including stock water. r appropriated shall be limited to the amount which can be applied	to bene-
The right herei	rigation and domestic use including stock water.	
The right herei	rigation and domestic use including stock water.	
The right herei		
	in granted is limited to the appropriation of water from	n Kitty
to such reasonable rotation.		
to one-eightieth of one cubic	foot per second, or its equivalent, for each acre irrigated, and shall be system as may be ordered by the proper state officer.	e suoject
subject to the following limi	itations and conditions: If for irrigation, this appropriation shall be	e limited
	t I have examined the foregoing application and do hereby grant th	he same.
County of Marion,	·	
STATE OF OREGON,		
	1 map ACFP \$14.50	
	RHEA LUPER STATE ENGINEER.	•
	Permits, on page 8.4.17	
	April 24, 1928 Recorded in Book No. 28 of	
	Approved:	
	April 1, 1928	
	Corrected application received:	
en karatura da karana	Rebruary 27, 1928	
	Returned to applicant for correction:	
	192.7, at 8:00 o'clock A. M.	
	on the 8th day of September,	
	office of the State Engineer at Salem, Oregon,	
	This instrument was first received in the	

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