*Permit No. ____2333_____

APPLICATION FOR A PERMIT

TETTE 17 17 NO. 2446

To Appropriate the Public Waters of the State of Oregon

I, M Dell Mur	phy
	(Name of Applicant)
Antelope (Postoffice)	, County of Wasco
A	, do hereby make application for a permit to appropriate t
llowing described public waters of the	e 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 of	appropriation isIndian Creek(Name of stream)
	, tributary of Antelope Creek
2. The amount of water which	the applicant intends to apply to beneficial use is
1/5 cubic feet pe	er second.
	is to be applied is
	(Irrigation, power, mining, manufactur
omestic supplies, etc.)	
4. The point of diversion is loc	ated In Lot 3 Sec. 2 Tp 8 S R 16 E.W.M.
4. 1100 points of witchesters to the	(Give distance and bearing to section corner)
<u> </u>	
Lot 3 (NE N	
eing within the Give smallest legal	, 1 p
- ·	county of Wasco
(No. E. or W.)	
5. The ditch (Main ditch, canal o	$to be$ about $1\frac{1}{4}$ miles
(Smallest le	14 of Sec. 12 , Tp. 8 S , R. 16 E (No. N. or S.) (No. E. or V
Y. M., the proposed location being show	wn throughout on the accompanying map.
6. The name of the ditch, cana	l or other works is
nis creek dries up every summer	, according to the season, from May 15th to June 2
en e	
DE	ESCRIPTION OF WORKS.
DIVERSION WORKS—	
7. (a) Height of dam4	feet, length on topfeet, length at bott
8feet; material to be us	ed and character of construction
	ck, dirt & brush
nasonry, rock and brush, timber crib, etc., wastew	
(0) Description of neargute	None (Timber, concrete, etc., number and size of openings)

CANAL	SYSTEM-
-------	---------

	juie. At neutytie.	: Width on top (at water	line)	feet; width on bottom
	feet; depth	of waterf	feet; grade	feet fall per one
housand f	eet.			
	(b) At	miles from headgate	. Width on top (at	water line)
	feet; width	on bottom	feet; depth of wo	terfeet;
grade	feet ,	fall per one thousand feet	•	
	•			
		OWING INFORMATION V		ER IS USED FOR:
RRIGATION				
9. 2	The land to be irrige	ated has a total area of	about 20	acres, located in each
		follows:		
		T 8 S R 16 E.W.M.	Airlian which you intend to	
	As above stated	of land in each smallest legal sub- the water is only av	ailable in winter	& spring,
	Dries up when m	ost needed.	· · · · · · · · · · · · · · · · · · ·	
	·			
	·	······································		······································
	y .			······································
	' 			
		(If more space required, a	ttach senarate sheet)	
Power, Mi		RING, OR TRANSPORTATION		
10.				theoretical horsepower
,		be utilized(Head)		
	(c) The nature of	the works by means of w	hich the power is to	be developed

	(d) Such works to \cdot	o be located in	egal subdivision)	of Sec
<i>Tp.</i>	, R	, W. M.		
(140. 14		returned to any stream?		
			(Yes or No)	
	, Sec	, Tp	(No. N. or S.)	(No. E. or W.)
	(g) The use to wi	hich power is to be applie	d is	
	· · ·			

	To supply the city of
(1)	
estimated	population of in 191
	(Answer questions 12, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$ 50.°°
13.	Construction work will begin on or beforeOne year
14.	Construction work will be completed on or before
15.	The water will be completely applied to the proposed use on or before 3 years.
Dw_{i}	plicate maps of the proposed ditch or other works, prepared in accordance with the rules of
he State	Water Board, accompany this application.
	M Dell Murphy
	(Name of applicant)
Sia	ned in the presence of us as witnesses:
_	Mary Belle Kinsey Antelope
	(Name) (Address of witness)
(2)	r ii medi eer
	(Name) (Address of witness)
Ron	(Name) (Address of witness)
Ren	(Name) (Address of witness) marks: Applicant's predecessor in interest made a dan, & dug about 150
Ren	(Name) (Address of witness) narks: Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch
Ren	(Name) (Address of witness) narks: Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate)
Ren	(Name) (Address of witness) Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty.
Ren	(Name) (Address of witness) Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the
	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above
	(Name) (Address of witness) Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the
	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above
	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly vesmall patches.
	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly vessall patches.
	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly vesmall patches.
	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly vessmall patches.
STATE O	narks: Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly ve small patches. OF OREGON, County of Marion Ss.
STATE O	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly ve small patches. OF OREGON, County of Marion Ss. County of Marion Ss. is to certify that I have examined the foregoing application, together with the accompany
STATE O	narks: Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly ve small patches. OF OREGON, County of Marion Ss.
STATE O	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly ve small patches. OF OREGON, County of Marion Ss. County of Marion Ss. is to certify that I have examined the foregoing application, together with the accompany
STATE O	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly versmall patches. OF OREGON, County of Marion Ss.
STATE O Th ing maps	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly vesmall patches. OF OREGON, County of Marion Ses. is is to certify that I have examined the foregoing application, together with the accompanant and data, and return the same for correction or completion, as follows:
STATE O Th ing maps	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly ve small patches. OF OREGON, County of Marion 88.
STATE O Th ing maps	Applicant's predecessor in interest made a dan, & dug about 150 yds. of ditch in the year 1900. Now dam is washed out & ditch filled up. Water is to be taken out on applicant's own (estate) land, & will run down a natural gully across a Government forty. Applicant's object is to establish a right to the water of the creek, to avoid any future possible objection. No land above point of diversion susceptible of irrigation, except possibly ve small patches. OF OREGON, County of Marion Ses. County of Marion I have examined the foregoing application, together with the accompanand data, and return the same for correction or completion, as follows: Order to retain its priority, this application must be returned to the State Engineer, with the accompanion or content of the state Engineer, with the accompanion of the returned to the State Engineer, with the accompanion of the returned to the State Engineer, with the accompanion of the returned to the State Engineer, with the accompanion of the returned to the State Engineer, with the accompanion of the returned to the State Engineer, with the accompanion of the state of

*	Application	No3964
	Permit No	23 33

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

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

	This instrum	ent was first rec	eived	
	in the office of	the State Engine	eer at	
	Salem, Oregon,	on the 4		
	day of Nove	n• , 1	91.4,	
	at 8:30 o	clock A. M.		
$S_{i,j}(x,y,y,z) = \sum_{i=1}^{n} (1-x^{i})^{-1} dx^{i}$	Returned to app	olicant for corre	ection	
	Corrected ap	oplication receive	ed	
	A_{I}	pproved:		
	Apr. 1	1915		
	Recorded in A	Book No9	of	
	Permits, on Pag	ye2333		
	John H L			
	McC 1 ma	State En	gineer.	
	meo I me	b #0.		
				,
STATE OF OREGON,	loo			
County of Marion	∫°°°.			
to one-eightieth of one cubic publicate to such reasonable rota				
The amount of water ap	propriated shall be	limited to the	amount which ca	n be applied to bene-
ficial use and not to exceed	0.25	cubic feet per	r second, or its	equivalent in case of
rotation. The priority date of	f this permit is	No	vember 4	
Actual construction wor			oril 1, 1916	
and shall thereafter be prosect	uted with reasonab	le diligence and	be completed on	or before
•				
Complete application of	the anatom to the o			
Complete application of	ine water to the p	-		ended to
WITNESS my hand thi	s lst			, 191 5
5.2 6			n H L ewis	
				State E ngineer.