*Permit No. 1448

CERTIFICATE NO. 2439

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1,		(Name	of Applicant.)		
of.	Joseph (Postoffice)			Wallowa	
/	(Postoffice)		, County of		
State of	Oregon	, do h	ereby make applicate	ion for a permit to ap	propriate the
following des	scribed public waters of	of the State of Ore	gon, subject to exist	ting rights:	
If the a	pplicant is a corporati	on, give date and	place of incorporation	on	•
Incorporat	ed on March 10th,	1905, at Joseph	n. Oregon		
1. The	source of the proposed	d appropriation is		(Name of stream)	n
			Sheep Reservo	ir	
			*******	1500	inches
2. The	amount of water which	h the applicant in	tends to apply to be	neficial use is same.	to be used
	the water alread cubic feet per		ditch whose poin the	t of diversion be reservoir	gins at
	,		To supplement	the water alread	v used
	use to which the water			(,
for i	irrigation purposes	3			
domestic supplie	es, etc.)			about 10 rds. ea	
4. The	point of diversion is b				
	the point of divers				
	swest-of-the-SE-c			•	
eing within	the, Give smallest, W. M., i	legal subdivision) n the county of	Wallowa, Oreg	(No.	N. or S.)
(No. E. o	or W.)	n one country of	·····		••••••
5. The			to be		miles in
	(Main ditch, can				
ength, term	inating in the(Small	est legal subdivision)	of Sec	, <i>Tp.</i> , <i>R</i> .	(No. E. or W.)
$W.\ M.,\ the\ p$	roposed location being	shown throughout	on the accompanying	$ag\ map.$	
6 The	name of the ditch, car	nal or other works	ie		
MIC	ountain Sheep Ditch	n Reservoir		·	
		DESCRIPTIO	N OF WORKS		
			e former Applica	tion	
Diversion Wor	rks—				
7. (a)	Height of dam	feet, length	on top	feet, leng	gth at botton
	feet; material to be u	used and character	of construction		
	, ooi, macortai vo oo v		0, 00,000, 00000,0000	(Loo	se rock, concrete
nasonry, reck a	and brush, timber crib, etc.,	wasteway over or arou	und dam)		
	Description of heads				
(0)	Description of headge	(Timbe	r, concrete, etc., number	and size of openings)	
	·				

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

Canal System 8. (a) headgate.	n—) Give d	* 4	unggiggiggen open men i nime u. n.			
8. (a)) Give d	* 4	each point of			
readgate.		* 4	each point of			
	At head		- ,	f canal when	re materially cha	mged in size, stating miles from
						feet; width on bottom
	fe	et; depth of	water	fee	et; grade	feet fall per one
thousand fe	eet.					
<i>(b)</i>) At		miles fr	om headgate	e: Width on top	(at water line)
	feet;	width on box	ttom		feet; depth o	of waterfeet;
;;rade		feet	fall per one		eet.	
	Fl	LL IN THE				WATER IS USED FOR:
Irrigation—	-				7.455	
						acres, located in each
smallest leg	$gal\ subd$	ivision, as fo	llows: All	of Section	on six T 3 S R	46 E W M except
		k.				herein; also the SW2 of the of the swap of
E à c	of the	SW 3 Sectio	of the NW2 n 5 and the	SWa of t	he NW $\frac{1}{4}$ Sec 5 T	the W $\frac{1}{3}$ and 25 acres off
Power, Min	ning, Man	ufacturing, or	Transportation	on Purposes—		
						theoretical horsepower
((b) Tota	al fall to be	$\mu tilized$	(Head)	feet.	
						be developed
	(d) Suc	h works to be	e located in		(Legal subdivision)	of Sec.
(D		W. M.		
<i>Tp.</i>	(. or S.)	(No.)	E. or W.)			
Tp(No. N.	(. or S.)	(No.)		y stream?	(Yes o	r No.)
Tp(No. N.	(e) Is u	vater to be re	eturned to an		(Yes o	r No.)
Tp(No. N.	(e) Is u	oater to be re	eturned to an	point of ret	(Yes of	r No.) , R, W. M. (No. E. or W.)

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

11.	To supply the city of		
		sent population of	, and an
	l population ofin 19in		•
		·	
	(Answer questions 12, 1	13, 14, and 15 in all cases)	
12.	Estimated cost of proposed works, \$	about \$2000.00	
13.		forefore 1st, 1913	
		June 1st, 1913	
14.			•
15.	The water will be completely applied to	the proposed use on or before	
		July 1st, 1913	
Dup	licate maps of the proposed ditch or other	her works, prepared in accordance with the	rules of the
oard of	Control, accompany this application.		
		Mountain Sheep Ditch Co. (Name of applicant)	
		L Knapper, Pres.	
			••••••
Siane	ed in the presence of us as witnesses:		
_		Joseph, Oregon	
•	(Name)	(Address of witness)	
2)	W Schaupp	Joseph, Oregon	
dit	(Name) In explanation of the forecarks: ch held by the Mountain Sheep Dif	egoing application I will state that tch Co., and over which the Company w	the main
ditacor; for of above the state of the state	In explanation of the fore tarks: The held by the Mountain Sheep Difference holds or will hold about this amount. The lateral which diversion is located about 10 rds. Sec. 18 T 2 S R 46 E. leads up to the season with the season with the season will be at 3 miles. This reservoir is located for frigating purposes. The season will be season with the season will be	egoing application I will state that tch Co., and over which the Company w 5000 inches of water, and was incorp is shown on the accompanying map who west of the SE corner of the SW2 o to the proposed reservoir and below to cated on the line of this lateral an then the same is not being used for the land described in the map to be in in the reservoir will be used merely	the main as in- corated se point f the he same d will rigated to
ditacor for Of above above is a supp	In explanation of the forecarks: ch held by the Mountain Sheep Differented holds or will hold about this amount. The lateral which diversion is located about 10 rds. Sec. 18 T 2 S R 46 E. leads up to toring water during the season will sed for arrigating purposes. The lateral water in plement it. OF OREGON, County of Marion Sis to certify that I have examined the form	egoing application I will state that tch Co., and over which the Company w 5000 inches of water, and was incorp is shown on the accompanying map who west of the SE corner of the SW2 o to the proposed reservoir and below to cated on the line of this lateral and then the same is not being used for the land described in the map to be in in the reservoir will be used merely	the main as in- corated se point fithe he same d will rigated to
for of of above he starte STATE This and date	In explanation of the forecarks: The held by the Mountain Sheep Difference holds or will hold about this amount. The lateral which diversion is located about 10 rds. Sec. 18 T 2 S R 46 E. leads up to storing water during the season will be a for firigating purposes. This reservoir is located for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firigating purposes. The lateral which is the season will be a for firing with the season will be	egoing application I will state that tch Co., and over which the Company w 5000 inches of water, and was incorp is shown on the accompanying map who s. west of the SE corner of the Sw2 o to the proposed reservoir and below to cated on the line of this lateral and then the same is not being used for in the reservoir will be used merely oregoing application, together with the accomp r completion, as follows: tion must be returned to the State Engine	the main as in- corated se point for the the same d will rigated to
for of of one of	In explanation of the foresarks: ch held by the Mountain Sheep Differented holds or will hold about this amount. The lateral which diversion is located about 10 rds. Sec. 18 T 2 S R 46 E. leads up to see the following water during the season was already irrigating purposes. The already irrigated and the water is plement it. OF OREGON, County of Marion sis to certify that I have examined the form, and return the same for correction or an area or correction or the form.	egoing application I will state that tch Co., and over which the Company w 5000 inches of water, and was incorp is shown on the accompanying map who s. west of the SE corner of the Sw2 o to the proposed reservoir and below to cated on the line of this lateral and then the same is not being used for in the reservoir will be used merely oregoing application, together with the accomp r completion, as follows: tion must be returned to the State Engine	the main as in- corated se point for the he same d will rigated to coanying maps

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Application No. 2743

Permit No. 1448

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF

PPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office
of the State Engineer at Salem, Oregon, on the
18 day of January
19. 13, at 1:30 o'clock P M.
Returned to applicant for correction
Corrected application received
Approved Mar 10 1913
Recorded in Book No of Permits on
Page
John H Lewis
man CUC DAC 8 00 State Engineer.

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject

The appropriation together with any appropriation
to the following limitations and conditions: heretofore made for the irrigation of these lands
shall be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated, The
use hereunder shall conform to any reasonable rotation system ordered by the proper State
officers. The priority date of this permit is January 18, 1913.