Permit No. 1705

80574

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

I M Gulliaron Mone		— . ii Sa.	ASSIGNED S	V 50 P3 C. Misc. Rec. Vol.
I, JT Sullivan, Mana	(Name of App	ilioant.)	, Se	C. Misc. Re
Medford	, C	county of Jacks	on	Vol.
(Postoffic Oregon	ce)			
tte of	, do hereby n	nake application fo	or a permit to e	appropriate the
lowing described public water	s of the State of Oregon, so	ubject to existing a	rights:	permitan
If the applicant is a corpor	ation, give date and place o	of incorporation		V-53
Rogue River Valley Car	nal Company incorporate	ed May 9, 1910,	Medford, O	regon
1. The source of the propo	osed appropriation is Ante	elope Creek		permit V53p
			ne of stream)	V 236
			2/	اذح∧
2. The amount of water w	hich the applicant intends t	to apply to benefice	ial use is	
cubic feet p	er second.			
3. The use to which the wo	ater is to be applied is	(Trris	zation, power, min	ing, manufacturing,
Irrigation	and domestic to suppler	ment the water	supply alre	ady appro-
nestic supplies, etc.) priated un				
4. The point of diversion is	is located Three hundred	feet south of (Give distance and	the Hopkins bearing to section	canal corner)
over Antelope Creek, or	So. 24 degrees 30 min		feet from th	e center of the
ec. 30, Township 36 S R	1 E.W.M.			
sw <u>l</u> ne	1.4	30		36 S
ing within the $\mathbb{SV}_4^{\underline{n}}$ NE	est legal subdivision)	Sec.	, Tp	No. N. or S.)
1 E , W. M	I., in the county of	Jacks on		
(No. E. or W.)		77 (70 c ost	
5. The(Main ditch,	canal or pipe line)	to be		mues vn
gth, terminating in theS	E NE of S	ec, Tp	No N or S)	R,
				(110. 12. 01 11.)
. M., the proposed location bei				
Antelone Creek	canal or other works is			
.1		, <u></u>		
	DESCRIPTION OF	WORKS		
iversion Works—				
7. (a) Height of dam 8.C	feet, length on to	p 75.0	feet, le	ength at bottom
	be used and character of co			
Concrete core wall wit	th earth and rock fill		()	Loose fock, concrete,
asonry, rock and brush, timber crib,	etc., wasteway over or around dam	a)		
.(b) Description of hea	adgateConcrete head	lgate of approve	ed pattern	•••••
(a) Description of 1000	(Timber, concr	rete, etc., number and	size of openings)	-
*A different form of applicat	ion is provided where an appropriat mplated. These forms can be secur egon.	tion is to be made by t	he enlargement of	existing works,
or where storage works are contering the State Engineer, Salem, Ore	egon.	T- 8081	6 T-74	61

	$At\ headgate$. wain on top	(at water line).	'∠D•U	feet; width on bottom
					feet fall per one
housand ;	feet.				
		mil	es from headgate	: Width on top (at water line)
					waterfeet
	, .		one thousand fe		
, , , , , , , , , , , , , , , , , , , ,					
	FILL I	N THE FOLLOW	NG INFORMATIO	N WHERE THE W	ATER IS USED FOR:
Irrigation-					
9.	The land to be	e irrigated has a	total area of		acres, located in eac
The w				upply for the i	rrigation of lands to irrigate)
descr	ibed in Peri	mits Nos. 407	and £19.		
		·			······
	·	·			
					
		·			······
•					
					
		(If	more space required, a	ttach separate sheet)	
Power, Mi	ning, Manufact	uring, or Transpo	more space required, a	ttach separate sheet)	
Power, Mi	ining, Manufact	uring, or Transpo	rtation Purposes— o be developed	ttach separate sheet)	theoretical horsepowe
Power, Mi	ining, Manufact	uring, or Transpo	more space required, a	ttach separate sheet)	
Power, Mi	ining, Manufact (a) Total am (b) Total fal	uring, or Transport. count of power to be utilized	rtation Purposes— o be developed (Head)	ttach separate sheet)feet.	
Power, Mi	ining, Manufact (a) Total am (b) Total fal	uring, or Transport. count of power to be utilized	rtation Purposes— o be developed (Head)	ttach separate sheet)feet.	theoretical horsepowe
Power, Mi	ining, Manufact (a) Total am (b) Total fal (c) The natur	uring, or Transport ount of power to it to be utilized re of the works b	rtation Purposes— o be developed (Head) y means of which	ttach separate sheet)feet. i the power is to b	theoretical horsepower
Power, Mi	ining, Manufact (a) Total am (b) Total fal (c) The natur	uring, or Transport ount of power to it to be utilized re of the works b	rtation Purposes— o be developed (Head) y means of which	ttach separate sheet)feet. i the power is to b	theoretical horsepowe
Power, Mi	ining, Manufact (a) Total am (b) Total fal (c) The naturation (d) Such wor	uring, or Transportation of power to be utilized re of the works but to be located	rtation Purposes— o be developed (Head) y means of which	ttach separate sheet)feet. i the power is to b	theoretical horsepower
Power, Mi	ining, Manufact (a) Total am (b) Total fal (c) The natur (d) Such wor , R	uring, or Transportation of power to be utilized re of the works by the transportation of the works by the works by the transportation of the works by the	rtation Purposes— o be developed (Head) y means of which in, W. M.	ttach separate sheet) feet. the power is to b (Legal subdivision)	theoretical horsepowers e developed
Power, Mi	ining, Manufact (a) Total am (b) Total fal (c) The natur (d) Such wor , R	uring, or Transportation of power to be utilized re of the works by the transportation of the works by the works by the transportation of the works by the	rtation Purposes— o be developed (Head) y means of which in, W. M.	ttach separate sheet)feet. i the power is to b	theoretical horsepowers e developed
Power, Mi	ining, Manufact (a) Total am (b) Total fal (c) The natur (d) Such wor , R N. or S.) (e) Is water	uring, or Transport ount of power to the to be utilized re of the works be rks to be located (No. E. or W.) to be returned t	rtation Purposes— o be developed (Head) y means of which in, W. M. o any stream?	ttach separate sheet) feet. (Legal subdivision) (Yes or I	theoretical horsepowers e developed
Power, Mi 10. Tp(No. 1)	ining, Manufact (a) Total am (b) Total fal (c) The natur (d) Such wor , R N. or S.) (e) Is water (f) If so, nan	uring, or Transport ount of power to the to be utilized re of the works be rks to be located (No. E. or W.) to be returned to	tation Purposes— to be developed (Head) y means of which in, W. M. o any stream? cate point of retr	(Yes or I	theoretical horsepowers e developed
Power, Mi 10. Tp(No. 1)	ining, Manufact (a) Total am (b) Total fal (c) The nature (d) Such wor , R N. or S.) (e) Is water (f) If so, nan	uring, or Transport count of power to the to be utilized re of the works be rks to be located (No. E. or W.) to be returned to me stream and lo	rtation Purposes— o be developed (Head) y means of which in, W. M. o any stream? cate point of retr	(No. N. or S.)	theoretical horsepower e developed

Municipal Supply—					
11. To supply the city of					
	ent population of, and an				
stimated population ofin 19					
- Control of the Cont					
(Answer questions 12, 13					
12. Estimated cost of proposed works, \$	1500.00				
13. Construction work will begin on or before					
14. Construction work will be completed on	or before March 31, 1914				
15. The water will be completely applied to t	he proposed use on or beforeAt once				
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the				
Board of Control, accompany this application.	I (3 (2 33))				
	J T Sullivan, Manager (Name of applicant)				
	,				
Signed in the presence of us as witnesses:					
•	Medford, Oregon				
(Name) R P Cowgill	(Address of Witness)				
(Name)	Medford, Oregon (Address of witness)				
· · ·					
ivemurns.					
	<u> </u>				
	<u> </u>				
$STATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$					
County of Marion)					
This is to certify that I have examined the for	regoing application, together with the accompanying maps				
and data, and return the same for correction or	completion, as follows:				
Completion, mops & fees					
•	ion must be returned to the State Engineer, with cor-				
rections, on or before Sept 8th					
	day ofAug, 19 13.				
WIINESS MY NUNU THIS	John H Lowis				
	State Engineer.				
	RP				

15

Application No. ____3036

Permit No. ____1705

PERMIT

TO APPROPRIATE 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 24 June ,
19.13, at 8:00 o'clock A. M.
Returned to applicant for correction Aug 9, 1913
Corrected application received Aug 11, 1913
A pproved
Oct 14 1913
Recorded in Book No of Permits on
Page. 1705
John H Lewis
MDMcC PAC \$8.00 , State Engineer.
1 man

STATE OF OREGON,

County of Marion

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject The appropriation, together with all waters heretofor to the following limitations and conditions: appropriated, is 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 June 24, 1913. The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of 200 cubic feet per second. rotation. use and not to exceed..... Oct 14 1914 Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before

Extended to Oct. 1, 1934

Oct. 1 1981

Extended to Oct. 1, 1935

Extended to Oct. 1, 1935

Extended to Oct. 1, 1936

Complete application of the water to the proposed use shall be made on or before

Extended to Oct. 1, 1936

Extended to O i to Oct. 1 1861 John **H L**evis State Engineer.