Permit No.

1653 ASSIGNED, Sec. Misc. Rec. vol. 2 , Page 663-667

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

							age 604
	(Name	of Applicant.	. <b>)</b>	Rain	a 111		
stoffice)		, Count	y of				
•		*				······	
, po, accord, g	, o p						
roposed appr	opriation is .	,				•••	*************
ry of Burn				•			
er which the o							
ne water is to	be applied is			(Irriga	tion nowe	r mining n	nanufacturins
_	•			_			
							· · · · · · · · · · · · · · · · · · ·
ion is located	approxim	etery on	Give distance	e and b	earing to s	section corne	r)
·							
1 4		of Sec	. 12	••••	, Tp.	10 S	
smallest legal s $W.\ M\ in\ the$	county of	Baker, th	is ditc	h emp	ties i	nto Benn	ett Cree
			to be.				miles i
		of Coo	16	$T_{m}$	10 S	D	35 출표
(Smallagt lage	al gundivision)			., <i>1 p.</i> (N	o. N. or S	.) (N	o. E. or W.)
n being showr	n/throughout	on the acc					
since							
					•••••		
	DESCRIPTION	n of wor	ks				
n	feet, length	on top		•••••	f	eet, lengtl	h at botton
l to be used a	nd character	of constr	$uction_{}$			(Loose	rock, concre
crib, etc., wastew	vay over or arou	ind dam)					
crib, etc., wastew	vay over or arou	ind dam)					
f headgate	vay over or arou	ind dam)					
trib, etc., wastew  f headgate  Out dam	vay over or arou	r, concrete, e	etc., number	and si	ze of oper	nings)	
	stoffice)  Paters of the Report of the Report of Burns of	(Name stoffice)  , do he caters of the State of Oregon proposed appropriation is any of Burnt River er which the applicant integet per second.  Le water is to be applied is sluicing and hydraul ion is located approximion is located approximated smallest legal subdivision)  V. M., in the county of the county of approximated appro	(Name of Applicant.  , Count stoffice)  , do hereby make exters of the State of Oregon, subject reporation, give date and place of incomposed appropriation is reported in the state of Burnt River  er which the applicant intends to appet per second.  The water is to be applied is sluicing and hydraulic sluicing and hydraulic ion is located approximately on the smallest legal subdivision)  W. M., in the county of Baker, the approximately of Secondard Intends to approximately on the county of secondard Intends to approximately on the county of secondard Intends to approximately approxim	(Name of Applicant.)  ———————————————————————————————————	(Name of Applicant.)  County of	(Name of Applicant.)  stoffice)  ———————————————————————————————————	(Name of Applicant)  stoffice)  ———————————————————————————————————

1 1/2	t headgate:	Width on top	(at water line)	taree		feet; width on botton
			•			feet fall per on
thousand feet						
<i>(b)</i>	At	mile:	s from headgate:	Width on to	p (at water	r line)
						feet
			ne thousand feet			
Dito	ch is of w	niform width				······································
			G INFORMATION			USED FOR:
Irrigation—						
_	e land to be	irrigated has a to	tal area of		• • • • • • • • • • • • • • • • • • • •	acres, located in eac
			smallest legal subdivision			
************						
						·····
<del></del>						
************************************					·····	•
			•			
	,		•			
••••						
Darran Mining	~ Warre foots		ore space required, atta	ch separate sheet)		
		ring, or Transports	-			the consting! however,
		, -	-		•	$. theoretical\ horse powe$
10. (a)	) Total fall	to be utilized		feet.		
10. (a)	,		(Head)	•		
10. (a)		e of the works by	(Head)		be develor	oed
10. (a)		of the works by	(Head)		be develop	oed
10. (a) (b)	The nature	·····	(Head)  means of which to make is location.	he power is to		
10. (a) (b) (c) (d)	The nature  Such work	cs to be located in	(Head)  means of which to make is located to the make is located to the make is located to the make th	he power is to	0)	
10. (a) (b) (c) (d) Tp	The nature  Such work  R, R	cs to be located in $35  \tfrac{1}{2}   \mathrm{E}$ (No. E. or W.)	means of which to mine is located to the mine	he power is to	oj S R 36 E	
10. (a) (b) (c) (d) Tp(No. N. or	The nature  Such work  R, R	cs to be located in $35  \frac{1}{2}   \mathrm{E}$ (No. E. or W.)	(Head)  means of which to make is located to the make is located to the make is located to the make th	he power is to	oj S R 36 E	sec. 14 & 12
10. (a) (b) (c) (d) Tp. 10 S. (No. N. or	The nature  Such work  R  Is water to	So to be located in  35 ½ E  (No. E. or W.)  To be returned to	mine is local, W. M. & on Sany stream?	he power is to	0) S R 36 E	Sec. 14 & 12
10. (a) (b) (c) (d) Tp. 10 S (No. N. or (e)	The nature  Such work  R  Is water to	cs to be located in  35 ½ E  (No. E. or W.)  o be returned to the stream and locates.	means of which to mine is locally to the point of return the point of return the mine is locally to the mine is lo	he power is to	SR 36 E	Sec. 14 & 12
10. (a) (b) (c) (d) Tp. 10 S (No. N. or (e)	The nature  Such work  R  Is water to	cs to be located in  35 ½ E  (No. E. or W.)  o be returned to the stream and locates.	means of which to mine is locally to the point of return the point of return the mine is locally to the mine is lo	he power is to	SR 36 E	Sec. 14 & 12

11.		
		esent population of, and a
stimated	l population ofin 19	<b>-</b>
	(Answer questions 12,	13, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$	· · · · · · · · · · · · · · · · · · ·
13.	Construction work will begin on or be	efore One year from date of approval
14.	Construction work will be completed or	Two years " " n or before
15.		the proposed use on or before
Dup	licate maps of the proposed ditch or ot	ther works, prepared in accordance with the rules of th
Board of	Control, accompany this application.	P A Mann
		(Name of applicant)
$Sign\epsilon$	d in the presence of us as witnesses:	
(1)	C A Moore	, Baker, Oregon
	(Name)	(Address of witness)
(2)	C M Foster (Name)	Baker, Oregon (Address of witness)
Rem	arks:	
<b>.</b>		
STATE	OF OREGON, County of Marion	
	$County of Marion$ $\}$ ss.	oregoing application, together with the accompanying ma
This	$\left. iggl. iggr.  ight. \left. iggr.  ight.  ight. $ $s$ is to certify that I have examined the $f$	oregoing application, together with the accompanying ma or completion, as follows:
This	$\left. iggl. iggr.  ight. \left. iggr.  ight.  ight. $ $s$ is to certify that I have examined the $f$	
Thi	County of Marion \{\}\\$88.  So is to certify that I have examined the finance is an and return the same for correction of the finance is a second content of	
This and date	County of Marion \{\}\\$88.  So is to certify that I have examined the finance is an and return the same for correction of the finance is a second content of	ation must be returned to the State Engineer, with co

0

	Application No	
	Permit No1653	
	PERMIT	=
Т0	APPROPRIATE THE PUBLIC WATERS OF	F
	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 July 19. 13, at 8:00 o'clock A. M. Returned to applicant for correction Corrected application received Approved Aug 25 1913 Recorded in Book No. ..... of Permits on Page.....1653 John H Lewis State Engineer. MDMcC PAC \$3.00 1 map 1

STATE OF OREGON,

County of Marion

$County of Marion$ $\} ^{ss.}$		
This is to certify that I have examined the f	oregoing application and do hereby	grant the same, subject
to the following limitations and conditions:		
The priority date of this permit	is July 5th, 1913	
The amount of water appropriated shall be in ten		be applied to beneficial
Actual construction work shall begin on or b	efore Aug 25, 1914	
and shall thereafter be prosecuted with reasonab	June 1st, 1915	·
Complete application of the water to the pro-	posed use shall be made on or before Oct 1st, 19 <b>1</b> 5	A.
WITNESS my hand this 25th	day of August  John H Lewis	, 19 13
	oomi u mamra	State Engineer.