new cert no. 12303 issued getrane

Permit No. 1128 CERTIFICATE NO. 21/27 Cancelled Sp. Cor. Vol. 3 P. 105 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

,	Henry Peterson	12-27-39
	Holland	OF THE STATE OF OREGON See Transfer- R. H. Fleming 12 - 27 - 39 [Name of Applicant.] Josephane County of
	(Postoffice)	, County of
te of	Oregon	, do hereby make application for a permit to appropriate the
lowing de	escribed public waters of t	the State of Oregon, subject to existing rights:
If the		, give date and place of incorporation
1. Th		appropriation is(Name of stream)
	Althouse C	
2. Th	e amount of water which t	the applicant intends to apply to beneficial use is
tv-five		
	• =	
3. Th	e use to which the water is	s to be applied is Gravel Placer Mining purposes (Irrigation, power, mining, manufacturing,
nestic suppl		
4. Th	ne point of diversion is loca	Sixteen Hundred feet North ten degrees West (Give distance and bearing to section corner)
	to Section corner a	as shown on map
	7 West W . M ., in t	the county of
5. Th	ie ditch and flume (Main ditch, canal c	to be $to be$ $miles in$
5. Th	ditch and flume (Main ditch, canal of minating in the Smallest	to be $to be$ miles in miles in
5. Thingth, terr	ditch and flume (Main ditch, canal of minating in the $\frac{1}{4}$) (Smallest proposed location being sh	to be 1 1/7 miles in NE 1/4 of Sec. 22 , Tp. 40 S , R. 7 W (No. N. or S.) (No. E. or W.)
5. Thingth, terrically the following the following forms of the following following the following following following the following foll	ditch and flume (Main ditch, canal of minating in the $\frac{NE\frac{1}{4}}{2}$) (Smallest proposed location being show a name of the ditch, canal	to be $\frac{1}{1}$ miles in or pipe line) NE $\frac{1}{4}$ of Sec. $\frac{22}{1}$, Tp . $\frac{40}{1}$ S (No. N. or S.) , R . $\frac{7}{1}$ W (No. E. or W.) nown throughout on the accompanying map.
5. Th ngth, terr . M., the 6. Th	ditch and flume (Main ditch, canal of minating in the $\frac{NE\frac{1}{4}}{2}$) (Smallest proposed location being show a name of the ditch, canal	to be $\frac{1 \ 1/7}{miles in}$ or pipe line) NE $\frac{1}{4}$ of Sec. $\frac{22}{N}$, $\frac{40 \ S}{N}$, $\frac{7 \ W}{N}$ (No. N. or S.) (No. E. or W.)
5. Th ngth, terr . M., the 6. Th	ditch and flume (Main ditch, canal of minating in the $\frac{NE\frac{1}{4}}{2}$) (Smallest proposed location being show a name of the ditch, canal	to be $\frac{1}{1}$ miles in or pipe line) NE $\frac{1}{4}$ of Sec. $\frac{22}{1}$, Tp . $\frac{40}{1}$ S (No. N. or S.) , R . $\frac{7}{1}$ W (No. E. or W.) nown throughout on the accompanying map.
5. The agth, term. M., the 6. The second wersion W	ditch and flume (Main ditch, canal of minating in the NE 1/2 l (Smallest proposed location being shortename of the ditch, canal of the Deadman Gulch Mine	to be 1 1/7 miles in or pipe line) NE \(\frac{1}{4} \) of Sec. 22 , Tp. 40 S , R. 7 W (No. N. or S.) (No. E. or W.) nown throughout on the accompanying map. I or other works is
5. The agth, term. M., the 6. The second wersion W	ditch and flume (Main ditch, canal of minating in the NE 1/2 l (Smallest proposed location being shortename of the ditch, canal of the Deadman Gulch Mine	to be 1 1/7 miles in or pipe line) NE \(\frac{1}{4} \) of Sec. \(\frac{22}{2} \), Tp. \(\frac{40 \ S}{(No. N. or S.)} \), R. \(\frac{7 \ W}{(No. E. or W.)} \) Nown throughout on the accompanying map. I or other works is \(\frac{1}{1} \) or other works is \(\frac{1}{1} \) es Ditch
5. The agth, term. M., the 6. The version W	ditch and flume (Main ditch, canal of minating in the NE 1/4 l (Smallest proposed location being show the name of the ditch, canal of the Deadman Gulch Mine Morks— (a) Height of dam	to be 1 1/7 miles in or pipe line) NE \(\frac{1}{4} \) of Sec. 22 , Tp. 40 S , R. 7 W (No. N. or S.) (No. E. or W.) nown throughout on the accompanying map. I or other works is
5. The agth, term. M., the 6. The version W	ditch and flume (Main ditch, canal of minating in the NE 1/4 l (Smallest proposed location being show the name of the ditch, canal of the Deadman Gulch Mine Morks— (a) Height of dam	to be 1 1/7 miles in or pipe line) NE. 4 of Sec. 22 , Tp. 40 S , R. 7 W (No. N. or S.) (No. E. or W.) nown throughout on the accompanying map. I or other works is mes Ditch DESCRIPTION OF WORKS 46 feet, length at bottom ded and character of construction (Loose rock, concrete or the dam
5. The agth, term . M., the 6. The wersion W 7. (a	ditch and flume (Main ditch, canal of minating in the NE 1/2 land) (Smallest proposed location being shortename of the ditch, canal of the Deadman Gulch Mines land) Forks— 7 7 8) Height of dam	to be 1 1/7 miles in or pipe line) NE \(\frac{1}{4} \) of Sec. 22 , Tp. 40 S , R. 7 W (No. N. or S.) (No. N. or S.) (No. E. or W.) nown throughout on the accompanying map. l or other works is
5. The ngth, term f. M., the 6. The second was 7. (a. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	ditch and flume (Main ditch, canal of minating in the NE 1/2 land) (Smallest proposed location being shortename of the ditch, canal of the Deadman Gulch Mines land) Forks— 7 7 8) Height of dam	to be 1 1/7 miles in or pipe line) NE \(\frac{1}{4} \) of Sec. 22 , Tp. 40 S , R. 7 W (No. N. or S.) (No. N. or S.) (No. E. or W.) nown throughout on the accompanying map. l or other works is
5. The ngth, term 7. M., the 6. The second was 7. (a. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	ditch and flume (Main ditch, canal of minating in the NE 1/2 land) (Smallest proposed location being shortename of the ditch, canal of the Deadman Gulch Mines land) Forks— 7 7 8) Height of dam	to be 1 1/7 miles in or pipe line) NE \(\frac{1}{4} \) of Sec. 22 , Tp. 40 S , R. 7 W (No. N. or S.) (No. E. or W.) nown throughout on the accompanying map. If or other works is mes Ditch DESCRIPTION OF WORKS 46 feet, length on top feet, length at bottom (Loose rock, concrete or the dam (asteway over or around dam)
5. The agth, term. M., the 6. The second with	ditch and flume (Main ditch, canal of minating in the NE 1/4 land of the Minatest proposed location being shown as the name of the ditch, canal of the Deadman Gulch Minatest proposed location being shown as the name of the ditch, canal of the Deadman Gulch Minatest proposed location being shown as the name of the ditch, canal of the Deadman Gulch Minatest proposed location being shown as the name of the ditch, canal of the Deadman Gulch Minatest proposed location being shown as the name of the ditch, canal of the name o	nor pipe line) NE \(\frac{1}{4} \) of Sec. \(\frac{22}{2} \), Tp. \(\frac{40 \ S}{(No. N. or S.)} \), R. \(\frac{7 \ W}{(No. E. or W.)} \) Nown throughout on the accompanying map. I or other works is NES Ditch DESCRIPTION OF WORKS des dand character of construction. The dam (Loose rock, concrete or the dam) Made of plank, opening \$24" \times 48"

Canal	System-
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		wiel tille)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
hous and	feet.		
. ((b) Atmiles from	n headgate: Width on top (c	at water line)
	feet; width on bottom	feet; depth of	waterfeet,
rade	feet fall per one th	ousand feet.	
	FILL IN THE FOLLOWING IN		
Trigation			
9.	The land to be irrigated has a total ar	rea of	acres, located in each
mallest	legal subdivision, as follows:		
	(Give area of land in each smalles	t legal subdivision which you intend	to irrigate)
	Hydraulic Placer Gravel Mini	ing	
•••••			
	(If more spa	ce required, attach separate sheet)	
Power, M	(If more spa	-	
,	ining, Manufacturing, or Transportation : (a) Total amount of power to be de	Purposes—	theoretical horsepower
,	ining, Manufacturing, or Transportation : (a) Total amount of power to be de	Purposes—	theoretical horsepower
,	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized(He	Purposes— eveloped	
10.	ining, Manufacturing, or Transportation: (a) Total amount of power to be de (b) Total fall to be utilized(Ho) (c) The nature of the works by mean	Purposes— evelopedfeet. ead) as of which the power is to be	e developed
10.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized(He (c) The nature of the works by mean pe and giant to move placer gra	Purposes— eveloped	e developed
10.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	e developed
10.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	e developed
10.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	of Sec. 22
10.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	o developed
10.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	e developed
10. By pi	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	of Sec. 22
10. By pi Tp(No.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	o.) Sorth line of (No. E. or W.)
10. By pi Tp(No.	ining, Manufacturing, or Transportation (a) Total amount of power to be de (b) Total fall to be utilized	Purposes— eveloped	of Sec. 22 orth line of (No. E. or W.)

Municipal Supply—	
11. To supply the city of	
	sent population of, and an
estimated population ofin 19	
(Answer questions 12, 13	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	1500.00
13. Construction work will begin on or bef	fore September 1st, 1912
14. Construction work will be completed on	or before June 1st, 1913
15. The water will be completely applied to t	the proposed use on or before
	November 1st, 1913
Duplicate maps of the proposed ditch or oth	ner works, prepared in accordance with the rules of the
Board of Control, accompany this application.	, • • ·
	Henry Peterson
	(Name of applicant) Holland, Josephine Co., Oregon
Signed in the presence of us as witnesses: John Apple	Holland, Oregon
(1)	(Address of witness) Holland, Oregon
(2)	
· ,	
	
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GT ATTL OF OREGON	
STATE OF OREGON, See Advantage Marriage See.	
County of Marion	with the gasemagning mans
	regoing application, together with the accompanying maps
and data, and return the same for correction or	completion, as follows:
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with cor-
rections, on or before	, 19
WITNESS my hand this	day of, 19,
	State Engineer.

	Application No. 2177			
	Permit No1128			
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON				
Div	ision No District No			
of :	This instrument was first received in the office the State Engineer at Salem, Oregon, on the day of April			
19. 1	2., at8:00o'clock			
	Returned to applicant for correction			
*	Corrected application received			

Recorded in Book No. of Permits on 1128 John H Lewis HCB 8.00 DFM 1 map State Engineer.

Approved

Apr 30 1912

STATE OF OREGON.

County of Marion	$\bigg\}$ 88.		•	
This is to certify that I have	examined the for	regoing application	n and do hereby g	rant the same, subject
to the following limitations and	conditions:			
The priority date of	this permit i	s April 1, 191	2	
The amount of water approp	oriated shall be lin	nited to the amo	unt which can be	e applied to beneficial
use and not to exceed2	5	cubic feet per	second.	
Actual construction work sh	all begin on or bej	ore April	30, 1913	
and shall thereafter be prosecute	$d\ with\ reasonable$	diligence and be	completed on or l	before
,		_		D TO ///L
Complete application of the a	water to the prope			
• • •			·	. 1915 STENDED TO 10/16-10/19
WITNESS my hand this				, 19 12.
-		John H Lewi	s	
	•-	•••••••••••••••••••••••••••••••••••••••		State Engineer.