

*Permit No. 188 CERTIFICATE NO. STATE APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	I, Frank M. Swisher, Jr. (Name of Applicant)					
(Jordan Valley , County of Malheur					
	(Postoffice)					
Å	State of Oregon , do hereby make application for a permit to appropria					
t	the following described public waters of the 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 appropriation isGow Creek(Name of stream)					
	(Claime of Michael)					
	2. The amount of water which the applicant intends to apply to beneficial use is					
F	our (4) cubic feet per second.					
	3. The use to which the water is to be applied is					
	(Irrigation, power, mining, manufacturing Irrigation and Domestic					
•	domestic supplies, etc.)					
	4. The point of diversion is located Ten Chains and Twenty Links North Seventy (Give distance and bearing to section corner)					
	Degrees East og 1 Section common to Sections Eight and Nine					
	being within the SW 1 of NW 2 of Sec. 9 , Tp. 30 S (Give smallest legal subdivision) (No. N. or S.)					
	R, W. M., in the County of Malheur					
	5. The Main Ditch to be Three & One					
•	miles in length, terminating in the NW 1 of SW 1 of Sec. 20 , Tp. 30 S (Smallest legal subdivision)					
	R. 44 E W. M., the proposed location being shown throughout on the accompanying ma					
	6. The name of the ditch, canal or other works is					
	F. M. Swisher Jr. Ditch.					
	Description of Works Diversion Works					
	7. (a) Height of damfeet, length on top30 feet, length at bott					
	(w) Morgino of want					
	Loose Rock and Brush masonfy, rock and brush, timber crib, etc., wasteway over or around dam)					
	Mhosa Bost Wide and Bonn Bost Uich					
	(b) Description of headgate. Three Feet Wide and Four Feet High. (Timber, concrete, etc., number and size of openings)					
	(zimbol, concrete, etc., remote the sime of openinge,					

Canal System $8. (a) G$	ive dimensions at each point of canal where materially changed in size, stating miles fr
neadgate. At	t headgate: Width on top (at water line)feet; width on bottom
	t; depth of water
	t One miles from headgate: Width on top (at water line) Same
	feet; width on bottom. Same feet; depth of water
feet; grade	Same feet fall per 1000 feet.
rrigation—	Fill in the Following Information Where the Water is Used for:
_	and to be irrigated has a total area of
	l subdivision, as follows: No of the NE 1 and SW1 of NE1 and SE1 of NW 1 of
_	20 Twp 30 S of Range 44 E W. M.
***************************************	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	· · · · · · · · · · · · · · · · · · ·
	(If more space required, attach separate sheet)
Power, Minin	ng, Manufacturing or Transportation Purposes—
10. (a) T	Total amount of power to be developedhorsepower.
(b) <i>T</i>	Total fall to be utilizedfeet.
(c) T	The nature of the works by means of which the power is to be developed
(d) S	Such works to be located inof Sec
	(No. E. or W.)
	s water to be returned to any stream?(Yes or No)
(f) I	f so, name stream and locate point of return
	Sec. , Tp. , R. , No. 1. (No. N. or S. (No. E. or W.)
(g) 7	The use to which the power is to be applied is
(1.)	The nature of the mines to be served
(n)	the nature of the mines to be served

	pal Supply—					
11.	To supply the city of					
		nt population of	and an estimated			
opulat	tion ofin 19					
40	7	······································				
	3. Construction work will begin on or before One year from approval					
	14. Construction work will be completed on or before 3 years from "					
<i>15</i> .						
		4 years from appro	val.			
Dup	olicate maps of the proposed ditch or other	works, prepared in accordan	ce with the rules of the			
Board	of Control, accompany this application.	73 1 1/ 0 1 1				
		Frank M. Swisher Jr (Name of	• Applicant)			
Sign	ned in the presence of us as witnesses:	· · · · · · · · · · · · · · · · · · ·	·····			
	Hollister A. Parks					
	(Name)	(Address o	f Witness)			
(2)	Thos. S. Kohant (Name)	(Address o	f Witness)			
Por	marke: TIES AND BEARINGS					
	marks: TIES AND BEARINGS	Two 30 S R 44 F Hood				
Fro	om 1 Section Corner common to 8 and 9	, Twp. 30 S R 44 E. Head	Gate bears			
Fro Nor	om ¹ / ₄ Section Corner common to 8 and 9 th 70 Degrees East, Distance Ten Ch	, Twp. 30 S R 44 E. Head	Gate bears			
Fro Nor	om 1 Section Corner common to 8 and 9	, Twp. 30 S R 44 E. Head	Gate bears			
Fro Nor	om ¹ / ₄ Section Corner common to 8 and 9 th 70 Degrees East, Distance Ten Ch	, Twp. 30 S R 44 E. Head ains and Twenty Links.	Cate bears East from 1/2 cts ditch.			
Fro Nor	om ¹ / ₄ Section Corner common to 8 and 9 oth 70 Degrees East, Distance Ten Chattana Corner common to 16 and 17, Nin	, Twp. 30 S R 44 E. Head ains and Twenty Links.	Cate bears East from 1/2 cts ditch.			
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Fro Nor Sec STATE Co	th 70 Degrees East, Distance Ten Chartion Corner common to 16 and 17, Ninger Corner common to 16 and 17, Ninger Corner common to 18 and 18, Ninger Corner common to 18 and 19, Ninger Corner co	, Twp. 30 S R 44 E. Head ains and Twenty Links. Intersection Chains and intersection application, together	Gate bears East from 1/2 ets ditch.			
Nor Sec	m 1 Section Corner common to 8 and 9 The 70 Degrees East, Distance Ten Chartion Corner common to 16 and 17, Nin E OF OREGON, Sounty of Marion Is is to certify that I have examined the for and data, and return the same for correction	regoing application, together on or completion, as follows:	Cate bears East from 1/2 ets ditch. with the accompanying			
Nor Sec	th 70 Degrees East, Distance Ten Chartion Corner common to 16 and 17, Ninger Corner common to 16 and 17, Ninger Corner common to 18 and 18, Ninger Corner common to 18 and 19, Ninger Corner co	regoing application, together on or completion, as follows:	Cate bears East from 1/2 ets ditch. with the accompanying			
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Fro Nor Sec Thi maps of	th 70 Degrees East, Distance Ten Chartion Corner common to 16 and 17, Ninger and 18 and 18, Ninger and Marion Solve to certify that I have examined the form and data, and return the same for correction For proper form order to retain its priority, this applies	Twp. 30 S R 44 E. Head ains and Twenty Links. eteen Chains and intersection or completion, as follows:	Cate bears East from 1/2 ets ditch. with the accompanying			
Fro Nor Sec Thi maps of	th 70 Degrees East, Distance Ten Chartion Corner common to 16 and 17, Ninger East, Distance Ten Chartion Corner common to 16 and 17, Ninger E OF OREGON, Sounty of Marion Sounty of Marion Sound data, and return the same for correction and data, and return the same for correction For proper form	Twp. 30 S R 44 E. Head ains and Twenty Links. eteen Chains and intersection or completion, as follows:	Cate bears East from 1 Ots ditch. with the accompanying			

Application No. 390

188

Permit No.

, ,	PE.	RMIT	
	To appropriate the State o	public waters of of Oregon	the
	Division No. 2	District No	
	This instrument office of the State En	was first received in	•
	on the 3 day	ofNovember	
	19 <u>09</u> , at <u>1:00</u> o' Returned to app	clock P M. licant for correction	
	Nov 6th, 1	909	
	Corrected applica		
	Dec 2nd 1909		
	Approved		
	Feb 5 191	0	·
	Recorded in Bo	ook No. 1 of Permits	s on
	Page 188 .		
	John H L	Awi a	
	\$2	State Engir	neer
STATE OF OREGON, County of Marion	ss.		
)		
	·		and do hereby grant the same
The appropris	ation for irrigation	purposes shall	be limited to one-eightieth
			* e
			t which can be applied to beneficia
use and not to exceed. Two	and $\frac{1}{2}$ (2 $\frac{1}{2}$) cubi	c feet per second.	$(2\frac{1}{2} c \cdot f \cdot s)$
Actual construction wor	rk shall begin on or befo	ore	Febr 5, 1911
			completed on or before
•			Febr 5, 1912 EXTENDED TO 6/1/14
Complete application o	f the water to the prop		made on or before
			Febr 5, 1914 EXTENDED TO 10/1/,
WITNESS my hand th	<i>is</i> 5 th	day ofFebru	ary, 19 10
		John H Lewis	
			State Engineer.