

992 Permit No. 0-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,Soufert	Electrometturgical Company,
	J. Seufert, Pres. (Name of spatiant) nird St., The Dalles, Oregon., county of Wasco.,
state of Oregor	1
If the applica	mt is a corporation, give date and place of incorporation
April 10,	, 1940. The Dalles, Oregon.
1. Give nam	se of nearest stream to which the well, tunnel or other source of water development is
situated Colu	
•	(Name of streem) tributary of Pacific Ocean.
2. The amou	unt of water which the applicant intends to apply to beneficial use is 0.22 cubic 100 gallons per minute.
3. The use t	to which the water is to be applied is manufacturing (saw mill)
4. The well	or other source is located 85 ft. No and 312 ft. E. from the \$\frac{1}{2}\$ sec.
	ons 1 and 2, Township 1 North, Range 13 E.W.M.
••••	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
being within the	(If there is more than one we'' each must be described. Use separate sheet if necessary) Swing Night and Sec. 1 , Twp. 1 No., R. 13 E.
W. M., in the coun	ty of Wasco
5. The	pipe line to be 0.1 miles
in length, terminat	ting in the NE SE2 (Smallest legal subdivision) of Sec. 2, Twp. 1 No.
R. 13 E. W. 1	M., the proposed location being shown throughout on the accompanying map.
6. The name	e of the well or other works is Soufert Electro Metallurgical Co. Well
	DESCRIPTION OF WORKS
•	ow to be utilized is artesian, the works to be used for the control and conservation of the n use must be described.
ell has	been constructed and no artesian water.
•••	
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8. The deve	elopment will consist of one well having a (Give number of wells, tunnels, etc.)
diameter of 🦠	inches and an estimated depth of 90 feet. It is estimated that none
feet of the well w	ill require casing. Depth to water table is estimated (Peet)

ite. At heed	igate: width on top	(at water line)	\	feet; width on t
	feet; depth of water	·	feet; grade	feet fall p
md feet.				
(b) At	mile	s from headgat	te: width on top (at water	· line)
	feet; width on bo	ttom	feet; depth of we	iter
	feet fall pe	r one thousand	feet.	
(c) Length	of pipe, 500	ft.; size	e at intake, 6	in.; in size at500
ntake	6 in.; siz	e at place of w	in.; di	ifference in elevation b
e and place	of use, 10	ft. Is (grade uniform?no	Estimated ca
	sec. ft.			
Give horse	power and type of t	motor or engine	e to be used 5 horse	hower arecutte
alistream of ifference in	or stream channel.	give the dista the stream bed	er development work is le nce to the nearest point l and the ground surface bia River.	on each of such chann
allstream of the street of the	or stream channel, elevation between about in mile in	give the dista the stream bed from Colum	nce to the nearest point land the ground surface	on each of such chann at the source of devel
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allstream of ifference in ell is a sell is a s	or stream channel, elevation between about in mile in	give the dista the stream bed from Golum igated, or place	nce to the nearest point land the ground surface bia River.	on each of such chann at the source of devel
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Character of soil

Kind of crops raised

ipal supply			
3. To supply the city of			
	inty, having a present po	pulation of	-
n estimated population of			
ANSWER (QUESTIONS 14, 15, 16, 17 / ped works, \$3ΩΩΩΩΩ		
15. Construction work will b			
16. Construction work will b			
17. The water will be comple	•		•
آخ ما شد مدد م		•	
18. If the ground water sup on for permit, permit, certific	ppty is supplemental to cate or adjudicated right	an existing water suppry, w t to appropriate water, mad	ie or held by the
icent. none	no		
	Soulet E	lectro metal Senfert Pre	luscical
	for WA	Sendent Pre	1
Remarks:		J. K. S. C. L.	
is well was origional	lly drilled for a	smallmanufacturi	ngand
mestic purpose and is	s now being used	for greater water	use canacity
ing used to supply a	saw mill, near t	y. This mill form	erly used
ter from The Dalles	City system and s	since the avaible s	upply was
t adequate, this sco	urce is being dis	continued and the	wall is to
pply the mill.			
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ATE OF OREGON,			
County of Marion.			
This is to certify that I ha	ive examined the foregoin	ng application, together with	the accompanyin
ps and data, and return the sa			
po ana auta, ana recurn the su			
In order to retain its prior	rity, this application must	t be returned to the State En	gineer, with corre
ns on or before	, 19		

STATE ENGINEER

ASSISTANT

By

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from . * well The use to which this water is to be applied is manufacturing (use in sensill) or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. Actual construction work shall begin on or before September 17, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1959 Complete application of the water to the proposed use shall be made on or before October 1, 19. 60 WITNESS my hand this 17th day of LIU ATE ENGINEER was first received in the Oregon STATE ENGINEER TO APPROPRIATE THE GROUND Σ office of the State Engineer at Salem, OF THE STATE ermits on page ion No. G-OREGON **PERMIT** o'clock book No. IDNIS A. STANIET င္ပံ lay of licant OF S ō. 19 : ., at Ground Water F Applicat Permit A WATER This instrum on the Returned to app September Recorded in Drainage Ba Approved: