

Permit No. G- 2301

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Viesko Sand & Gr	ravel
of Rte. 1 Gervais	(Name of applicant) , county of Merion
state ofOre gon	do hereby make application for a permit to appropriate the fithe state of Oregon, SUBJECT TO EXISTING RIGHTS:
1. Give name of margart stress	m to sphish the small turned on other second of suctor development is
	m to which the well, tunnel or other source of water development is
situated Willemette Rive	(Name of stream)
	tributary of
2. The amount of water which feet per second or gallon	h the applicant intends to apply to beneficial use is
	r is to be applied is operation of Sand & Gravel &
Reedy-Mix plant.	
4. The well or other source is l	located 5430 ft. N and 50 ft. E from the 5
corner of Baation 35	(Section or subdivision)
	(Section or subdivision)
(If pr	referable, give distance and bearing to section corner)
	SW/4 N.W/4 of Sec. 35 , Twp. 5 S , R. 3 W
W. M., in the county of Marion	· · · · · · · · · · · · · · · · · · ·
5. The	(Canal or pipe line) to be miles
	(2mallest legal subdivision)
	(Smallest legal subdivision) ocation being shown throughout on the accompanying map.
6. The name of the well or ot	her works is
	DESCRIPTION OF WORKS
7. If the flow to be utilized is supply when not in use must be described.	artesian, the works to be used for the control and conservation of the cribed.
••••••••••••••••••••••••••••••••••••••	
	isist of 1 W611 having a (Give number of wells, tunnels, etc.)
diameter of	d an estimated depth of
feet of the well will require	(Kind) casing. Depth to water table is estimated 15 to 21

EM OR PIPE LINE— 9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at from intake in.; size at place of use in.; difference in elevation betweensec. ft. 10. If pumps are to be used, give size and type 22 " Centrifical Give horsepower and type of motor or engine to be used 10 HP Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development 12. Location of area to be irrigated, or place of use Range Z. or W. of Willemette Meridian Forty-acre Tract Number Acres
To Be Irrigated Section Township M. or S. Weshing Send & Brivel 34- 177 2 3 1 35 5 3 Character of soil

Kind of crops raised

PAL SUPPLY—		_	2- WIOI
To supply the city of			
**********************	. county, having a pres	ent population of	
timated population of		n 19	
ANSWEI	R QUESTIONS 14, 15, 16	, 17 AND 18 IN ALL CASES	
Estimated cost of pro	oposed works, \$ 36	0.00	
If the ground water	r supply is supplement	tal to an existing water supply,	identify any appli
none		······	
	<u> </u>	By: Signature of applica	en Deules.
		•	esently
Wheatland Re	rry, Marion Cou	inty, Oregon.	
This location	on as per map is	in the Na t of Sec.	35
egal description	on: All prop	erty on which this wa	ter will
be used i	s within the bo	undry's of the SMi of	the N#
of Sec. 3	5, Т. 53, д. 3 <i>л</i>	•	
OF OREGON, ss.			
nd data, and return th	e same for completi	on	
n order to retain its p	priority, this applicatio	n must be returned to the State.	Engineer, with corre
or before Febr	ruary 21	63	
VITNESS my hand th	is 30 day of	December	, 10.62 62
	To supply the city of the supply the city of Answer. Estimated cost of process of process of the construction work were will be construction work with the ground water permit, permit, cere none. The water will be construction work were permit, permit, cere none. The water will be construction work water permit, permit, cere none. This least least is the case of the construction work water will be used in the case of the construction work were none. This least least is the case of the case	County, having a presidented population of AREWER QUESTIONS 14, 18, 18 Estimated cost of proposed works, \$ 366 Construction work will begin on or before Construction work will be completed on or before The water will be completely applied to the If the ground water supply is supplement or permit, permit, certificate or adjudicated none marks: a; Legal Description— A grave occupied by the plant & sto on the farm of Freq & Alta Wheatland Ferry, Marion Cou This location as per map is estal description; All prop be used is within the bo of Sec. 35, T. 55, 1. 3. of OF OREGON, atty of Marion, his is to certify that I have examined the find data, and return the same for completing or before Permits, this application of order to retain its priority, this application of or before Permits, this application of or before Agents of the same for completing NOTINESS my hand this day of day of the same for day	County, having a present population of in 19. ANEWER QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES Estimated cost of proposed works, \$ 360.00 Construction work will begin on or before In use Construction work will be completed on or before In use The water will be completely applied to the proposed use on or before If the ground water supply is supplemental to an existing water supply, remit, permit, certificate or adjudicated right to appropriate water, m none Vieword Sand & Travel By: Is an appropriate water, m none Vieword Sand & Travel By: Is a Legal Description— A gravel deposit and lend procupied by the plant & stock piles of Viesko Sa on the farm of Freu & Alta Viesko near and north Wheatland Ferry, Marion County, Oregon. This location as per map is in the NN & of Sec. Exal description: All property on which this was be used is within the boundary's of the SAT OF Sec. Of OREGON, and of the same for completion Of OREGON, and of the same for completion in order to retain its priority, this application must be returned to the State in or before Security that I have examined the foregoing application, together we are on the same for completion in order to retain its priority, this application must be returned to the State in or before Security 21 63

TATE ENGINEER

County of Marion,

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:

				r which can be applied to b d at the point of diversion	
				other water users, from	
The v	use to which this w	pater is to be applied is	op er a	tion of sand and grav	rel and
ready mix					
If for	irrigation, this app	propriation shall be lin	rited to	of one cubi	c foot per second
or its equiv	alent for each acre	e irrigated and shall be	e further lir	nited to a diversion of not t	o exceed
acre feet pe	n acre for each ac	re irrigated during th	e irrigation	season of each year;	
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				be ordered by the proper	
the morks	shall include prope	er capping and control	vaive to pr	n good practice and if the event the waste of ground	water.
lima adams	ata to determine	unater level elevation	ın the well	ssure gauge or an access p at all times.	
The ; keep a com	permittee shall ins plete record of th	stall and maintain a w e amount of ground w	ater withdr	or other suitable measuring awn.	y device, and share
				September 25, 1962	
The	priority date of th	is permit is ork shall begin on or b	afora	March 15, 1964	and shall
Actu	al construction we	ork shall begin on or c	e and he c	ompleted on or before Oc	
				hall be made on or before (<i> </i>
	iplete application of the interest of the inte			V	
WII	NESS my nana tr	its day of	٠.	La Line	(. (
				•	STATE ENGINEER
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ο. Ω	PERMIT PRIATE THE RS OF THE S DF OREGON	pas fi ginee f S.s	÷	1963 : No. its on	S. L. WHi isin No.
Application No. G- イスジー・Permit No. G- ススター	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 day of September	Returned to applicant:	Approved: March 15, 1963 Recorded in book No. 9 Ground Water Permits on page	CHAIS L. WHEELER Brainage Basin No. 2 pa
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