2681-2

AUG & 1968 UN STATE ENGINEER SALEM OREGON

## - A 1877

## APPEICATION FOR A PERMIT

## To Apprepriate the Ground Waters of the State of Oregon

of 404 Dane Lane Surction City country of LANE
a 40 4 Dane Laws we trans City comments of LANE
(Pestelles Address)
state ofOME, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Willamette River (House of streets)
(Name of stream) tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is BEADY Mix Concrete & Constant
SAND Y BARUEL
4. The well or other source is located \$\int_{\text{ft.}} \text{ft.} \text{ and } \frac{340}{\text{ft.}} \text{ft.} \text{from the } \\ \frac{56}{\text{Section or subdivision}} \end{and } \frac{340}{\text{ft.}} \text{ft.} \text{from the } \\ \text{corner of } \frac{1}{3} \text{Sec} \text{20} \text{7.11} \text{5.11} \text{6.11} \text{10.11} \text{7.11} \text{6.11} \text{10.11} \text{7.11} \text{6.11}
5 & Vad C (R. or W)
corner of SEC 20 (Bertion or subdivision)
(Section or subdivision)  (If preferable, give distance and bearing to section corner)
(If there is more than one we!!, each must be described. Use separate sheet if necessary)
being within the S.W. 14-15-18 14 of Sec. 20, Twp. 11.5, R. 40.
W. M., in the country of Benton
5. The to be miles
in length, terminating in the of Sec, Twp  (Smallest legal subdivision)
R
6. The name of the well or other works is CONSCR Sanzar Sanzar Co
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of PACE / UELL.
8. The development will consist of CA'E (Give number of wells, tunnels, etc.)  (Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of 34 feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated (Kind)

the transfer of the contract o			
feet; dept)	t of water	feet; grade	feet fall per on
ul feet.			
	•	gate: width on top (at water line	
feet; wi	dth on bottom	feet; depth of water	feet
· · · · · · · · · · · · · · · · · · ·	set fall per one thousa	va ·	
•	•	rize at intake, in.; i	
		<b>use</b> in.; differe	
and place of use,	fs. i	's grade uniform?	Estimated capacity
sec. ft.		9 W . A	
10. If pumps are to b	be used, give size and t	ype 3" Center	rugal
Give horsepower and	d type of motor or eng	ine to be used 1/2 N. F.	Elec
	and the second distance distance and the second distan		1 11 mag
11. If the location of al stream or stream ifference in elevation	channel, give the dis	stance to the nearest point on e sed and the ground surface at t	<b>ach of su</b> ch channels at
al stream or stream  fference in elevation	channel, give the di	stance to the nearest point on e sed and the ground surface at t	ach of such channels as
al stream or stream fference in elevation  12. Location of area  Township 2.00	channel, give the di	stance to the nearest point on e	ach of such channels as
al stream or stream fference in elevation  12. Location of area  Township 2.00	a to be irrigated, or pl	ace of use ALAUCL Pla	ach of such channels as the source of developme  of AIJACCATA
12. Location of area  Township Roy Willemett	a to be irrigated, or pl	ace of use Alacet Pla	ach of such channels as the source of developme  of AIJACCATA
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	a present populatio	<b>n</b> of -
ANOUND CONTROL OF	. M. M. 17 AND 14 E	N ALL CARRE
14. Estimated east of proposed works, &	600.00	9/
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15. Construction work will begin on or b	etore 1/0/58	***************************************
16. Construction work will be completed	on or before	8/15/58
11. The water will be completely applied	,	
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<ol> <li>If the ground water supply is suppletion for permit, permit, certificate or adjusted.</li> </ol>	lemental to an exist diseased wight to you	ing water supply, identify any app
•	ection right to up	magnitude water, made or near by the
pplicant.	******************************	
	John	7 (1)
		(Signature of applicant)
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STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined	the foregoing applic	ation, together with the accompany
naps and data, and return the same for .	letion	
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In order to retain its priority, this appli	ication must be retur	rned to the State Engineer with some
		ness to the state sitymeer, with corre
tions on or before October 29	, 19 <b>53</b>	
•		
WITNESS my hand this 2045	of Annual	
WITNESS my hand this 29th day	vj <b>Augus 5</b>	, 19 <b>58</b>
		STATE ENGINEE
		A

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 at the point of diver	
source of app	proprietion, or its	equivalent in case of re	tation with	other water users, fro	m A well
				ion of Booky Hix C	
and Grave	Plant	abas squas va es ap equal due qu'elle un abes a un abas de est	··	<u></u>	
If for	irrigation, this ap	propriation shall be lin	sited to	of one	cubic foot per second
or its equive	ilent for each acr	e irrigated and shc! b	s further li	mited to a diversion of	not to exceed
acre feet pe	r acre for each ac	ere irrigated during th	e irrigation	season of each year;	
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<b></b>			••••		
	-			y be ordered by the pro	
the works s	hall include prop	er capping and control	valve to p	h good practice and i revent the waste of gr	ound water.
line, adeque	ite to determine	water level elevation	in the well	l at all times.	ess port for measuring
The p keep a com	permittee shall in plete record of th	stall and maintain a w e amount of ground w	eir, meter, ater withd	or other suitable meast rawn.	iring device, and snait
The p	oriority date of th	is permit is		Angust 6, 1958	
Actu	al construction w	ork shall begin on or b	efore	October 20, 195	9 and shall
thereafter	be prosecuted wi	ith reasonable diligend	ce and be	completed on or before	October 1, 19 60
Com	plete application	of the water to the pro	posed u <b>se</b> s	thall be made on or before	ore October 1, 19 61
WIT	NESS my hand th	his 20th day of	(	October	.,19.58
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183	GROUND	eived lem, C s / ~			ge 1057
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Application No. G-Permit No. G-		nent was first ite Engineer at day of A.A.A.		20 <b>. 1958</b> ok <i>N</i> o.	STANLEY O. & F
on No	ш :: -	nt we Engi 1y of	cant:	proved: October 20. 1 Recorded in book No.	und Water Permits o  LEATS A. STA  Drainage Basin No. A
Application Permit No.	PAPROPR	State E	appli	l: Ootober ied in boc	Vater Pe LEATS.
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	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the CH, day of ALYLLST	Returned to applicant:	Approved: OR	Ground Water Permits on page  LENIS A. STANIET  Succession No. 2. pages Basin No. 2. pages Basin No. 2. pages Basin No. 2. pages Basin No. 3. page
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