with a viet should be to be

To Appropriate the Ground Waters of the State of Oregon

·	I, Paul J. De Shager	
of	P.O. Box 315 , Warren	county of Columbia
	(Violential America)	
follow	ing described ground waters of the state of	hereby make application for a permit to appropriate the Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and	d place of incorporation
*****		passe of vacor portains.
	1. Give name of nearest stream to which the	he well, tunnel or other source of water development is
situate	ed	
		tributary of Mc Nulty Creek
feet p		at intends to apply to beneficial use is
	3. The use to which the water is to be appl	ied is irrigation
, , ,	4. The well or other source is located .	o. ft. N. and 1837. ft. E. from the Sw
corner	of SWE of the NEEK	(N. or B.) (E. or W.) (B. of W.) (Botton or subdivision)
		(Section or subdivision)
· *···	(If preferable, give distan	oe and bearing to section corner)
	(If there is more than one well, each mus	nt be described. Use separate sheet if necessary)
being	within the bank and the bank an	Sec. 13, Twp. 4. H. , R. 2 W.
W . M .	, in the county of Columbia	·
	5. The pips line - Portel (Canal or pipe line)	to be mile
in leng		of Sec. 13 , Twple H
		shown throughout on the accompanying map.
	•	
	o. The name of the well or other works is	Done
	DESCRIPT	TION OF WORKS
su pplį	 If the flow to be utilized is artesian, the u y when not in use must be described. 	vorks to be used for the control and conservation of the
	····	
		*
		(Give number of wells, tunnels, etc.) April 250
	-44	depth of
feet o	f the well will require	casing. Depth to water table is estimated
	(Elma)	(Peet)

pate. At hea	obers: sours or sol	(at water lin	•)	. feet; width on
	feet fall 1			
and feet.	•	•		
(b) At	mil	es from heada	ate: width on top (at water line)	***************************************
	•		feet; depth of water	
	feet fall po			
		•	ice at incalce,	size at 30
• 1	•		usein.; differen	
			grade uniform?	
•		J&. 40	grace and or no.	Doubled Co
			1010 B	- T. L
			pe 10HP Perle	3.3f13.15.18
Give horse	epower and type of	motor or engi	ne to be used	Testric.
ral stream lifference in	or stream channel, elevation between	give the dist	her development work is less that tance to the nearest point on ear ed and the ground surface at the	ch of such channers source of deve
ral stream lifference in	or stream channel, elevation between	give the dist	tance to the nearest point on ear	ch of such channers source of deve
ral stream ifference in	or stream channel, elevation between	give the dist	tance to the nearest point on eared and the ground surface at the	ch of such channers source of deve
12. Locat	ion of area to be ir	give the dist	ce of use St MBL & MVL ME	th of such change source of deve
12. Locat	ion of area to be irr	give the dist	ce of use St MET & Not ME	e source of deve
ral stream lifference in 12. Locat	ion of area to be irr	rigated, or pla	ce of use St MBL & MVL ME	Windler Acres To Be Irrigated
ral stream hifference in 12. Locat	ion of area to be irr	rigated, or pla	ce of use St MBL & MVL ME	Number Acres To Be Irrigated
ral stream lifference in 12. Locat	ion of area to be irr	rigated, or pla	ce of use St MBL & MVL ME	Number Acres To Be Irrigated
ral stream lifference in	ion of area to be irr	rigated, or pla	ce of use St MBL & MVL ME	Number Acres To Be Irrigated
ral stream lifference in 12. Locat Township N. or 8.	ion of area to be irr	rigated, or pla	ce of use St MBL & MVL ME	Number Acres To Be Irrigated
ral stream lifference in 12. Locat	ion of area to be irr	rigated, or pla	ce of use St MBL & MVL ME	Number Acres To Be Irrigated
ral stream lifference in 12. Locat Township N. or S.	ion of area to be irr	rigated, or pla	ce of use State Willy Servence Tract SEN OF NING	Number Acres To Be Irrigated
ral stream lifference in 12. Locat Township N. or S.	ion of area to be irr	rigated, or pla	ce of use State Willy Servence Tract SEN OF NING	Number Acres To Be Irrigated
ral stream lifference in 12. Locat Township N. or 8.	ion of area to be irr	rigated, or pla	ce of use State Willy Servence Tract SEN OF NING	Number Acres To Be Irrigated
ral stream lifference in 12. Locat	ion of area to be irr	rigated, or pla	ce of use State Willy Servence Tract SEN OF NING	Number Acres To Be Irrigated

Kind of crops raised

		•
		1447
Manufacture of persons	seent population of	,
nd an estimated population of	to 19	
AMEWAN QUINSTINENS 34, 18, 14. Estimated cost of proposed works, \$		
15. Construction work will begin on or before	***************************************	
18. Construction work will be completed on or	before	
17. The water will be completely applied to the	he proposed use on or before	-camplete
18. If the ground water supply is supplemen	ntal to an existing water su	pply, identify any appli
estion for permit, permit, certificate or adjudicat	ed right to appropriate was	er, made or nest by sit
epplicant		
,	LANIA	Shager
Dan arker	The state of the s	applicant)
Remarks:		
•	,	
LO S'L NE'M E NULL NE'M	L .a	
•		
LD NETSWANNE, NWA.		
·	•	
	•••	
STATE OF OREGON, County of Marion,		
County of Marion,		
This is to certify that I have examined the	foregoing application, togeth	er with the accompanying
maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application	on must be returned to the S	ate Engineer, with corre
tions on or before,	, 19	
	•	
WITNESS my hand this day of		, 19
		·
•		STATE ENGINEE
	By	
		ASSISTANT

County of Marton,

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

Ź	e right herein gran	ted is limited to the a	mount of	water which can be applied to beneficial use and
				asured at the point of diversion from the well or
				with other water users, froma_wall
***********	dangan an ara nasas a sanas th ngbu <i>ngh</i> asas.			
Th	e use to which this	water is to be applied	l is irri	gation
If	for irrigation, this e	ppropriation shall be	limited to	1/80th of one cubic foot per second
,				er limited to a diversion of not to exceed .2½
				stion season of each year;
			1	

***************************************		•		•

	•		•	
***************************************			•	
and shall	he subject to such			
				may be ordered by the proper state officer.
the work	south thethae proj	per cupping and contro	or narne t	with good practice and if the flow is artesian to prevent the waste of ground water.
wite, uneq	lance to determine	mater tenet elepation	i in the u	pressure gauge or an access port for measuring vell at all times.
The keep a co	t permittee shall in <mark>mplete record</mark> of ti	rstall and maintain a 1 h e am ount of ground 1	v ei r, met vater wit	ter, or other suitable measuring device, and shall thdrawn.
		his permit isAt		
Act	tual construction w	oork shall begin on or	before	November 20, 1960 and shall
thereafte	r be prosecuted w	ith reasonable diligen	ce and b	e completed on or before October 1, 19
Con	mplete application	of the water to the pro	opo sed u	shall be made on or before October 1, 19
WI	TNESS my hand t	hisday of	·····	November 1959
			4*******	Levro a Stanley
			•	STATE ENGINEER
		gon,		5 2 5
	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	ed in		14.4°
Application No. G- パンよら Permit No. G- ノゲピ?	E GROI	eceived alem, C A. M.		E 3
1 No. G. 15	IT THE E ST ON	r r r r r r r r r r r r r r r r r r r		1959 page
0. G	ERMIT ATE THE OF THE S	as fi inee: lock		20, 1 No. 11, 12 Out 1, 15
on N o. G-	PERMIT PPROPRIATE TH WATERS OF THE OF OREGON	nt w Eng 1y of	cant:	book No. Permits on STANLES
licati nit N	ROP TERU	State State	ippli	November ed in book ater Perm ge Basin N
Application Permit No.	APP WA'	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he Z.S. day of A.J. S. at 11:45 o'clock A.M.	d to	Nov Nov corded d Wate
	2	This instrument was first received in the office of the State Engineer at Salem, Oregon on the Z.S. day of A.J. 1957, at 11:45-o'clock A.M.	Returned to applicant	Approved: November 20, 1999 Recorded in book No. Ground Water Permits on page LEGIS A. STANLES Drainage Basin No. Z. pag
		om 1	Ret	E - 6