APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Mary Canaphell Straplin Estate of Hermistry YII-BON 135, country of rematellar
of Hermited Astron. Country of remited for
state of
If the applicant is a corporation, give date and place of incorporation
The applicant is an indirectual
I. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Oftenskia Vin C2. (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 1,32 cubic feet per second or
3. The use to which the water is to be applied is 22 2 3 4 6 6 7
4. The well or other source is located ft. of the office o
corner of SLL tf. 11. Le Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SLL' T. 1.1 LL of Sec. 26, Twp. 411, R. 178,
W. M., in the county of the co
5. The pertire line to be Tree miles
5. The predict like proceeding to be to be miles in length, terminating in the SE 716 (Smallest legal subdivision)
R. 27 E., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Alleg ALTE
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.
his inspiration is to take water from the Same will as permit no 9-1667 8. The development will consist of one-well (Give number of wells, tunnels, etc.)
The Same will as permit no 9-1667
diameter of 16 inches and an estimated depth of 125 feet. It is estimated that
feet of the well will require / 6. S. S. Liel casing. Depth to water table is estimated from

CANAL SYSTEM OR PIPE LINE-

idgate. At head			3	ged in size, stating miles f
	dgate: width on to	p (at water l	line)	feet; width on bot
•••••	feet; depth of wat	er		feet fall per
usand feet.				
(b) At	mil	les from head	dgate: width on top (at water	r line)
	feet; width on b	ottom	feet; depth of w	ater
	feet fall p		•	2660
		_	size at intake, F	in.; in size at
			of use 6.111 in.; di	
ike and place o	of use, 7 x 24 L	tll st.	Is grade uniform?	Estimated capac
	•			<u>.</u> ;
10. If pum	ps are t o be used, g	jtve size and	type Il sus Tu	Much
	•••••••••••••••••••••••••••••••••••••••	••••••		
Give horse	power and type of	motor or eng	gine to be used LCL, 125	4.
) <u></u>			
11. If the l	ocation of the well	l, tunnel, or c	other development work is le	ss than one-fourth mile fro
ural stream o	r stream channel,	give the di	stance to the nearest point of bed and the ground surface	on each of such channels
2,,,0,0,0,0		the stream t	oed and the ground surjuce	at the source of developm
• • • • • • • • • • • • • • • • • • • •				
•••••		······································		
12. Locatio	on of area to be irr	rigated, or pl	ace of use	
Township N. or S.	Range Z. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	Z. or W. of	Section 26	Forty-acre Tract W-NW-	To Be Irrigated
	Z. or W. of	Section 2	Forty-acre Tract W-NW- SW-NW-	Number Acres To Be Irrigated
	Z. or W. of	Section	Forty-acre Tract MY-NW- SW-NW- SEL NW- SEL NW-	To Be Irrigated
	Z. or W. of	Section 26	SWINKI SWINKI SWINKI SWINKI	70 Be Irrigated
	Z. or W. of	Section 2 6	Forty-acre Tract W-NW- SW-NW- SELNW- SW-NEL SELNEL	70 Be Irrigated (,2 37, 3 30, 675
	Z. or W. of	Section	Forty-acre Tract MY-NW- SW-NW- SELNW- SW-NEL SELNEL SELNEL	70 Be Irrigated (,2 37, 3 30, (75) 22, (52
	Z. or W. of	Section	Forty-acre Tract MY N W N S W N N W N SEL NW N SW NEL SEL NEL SEL NEL	70 Be Irrigated (,2 37, 3 30, (75) 22, (52
	Z. or W. of	Section 2 (Forty-acre Tract MY - N W - S W - N W - S E - N W - S W - N E - S E - N E - S E - N E - S E - N E -	70 Be Irrigated (,2 37, 3 30, 075 22,652 15, 327
	Z. or W. of	Section 2 (Forty-acre Tract MY-NW- SW-NW- SELNW- SW-NEL SELNEL SELNEL	70 Be Irrigated (,2 37, 3 30, 075 22,652 15, 327
	Z. or W. of	Section	Forty-acre Tract MY N W N S W N N W N SEL NW N SW NEL SEL NEL SEL NEL	70 Be Irrigated (,2 37, 3 30, 075 22,652 15, 327
	Z. or W. of	Section	Forty-acre Tract MY N W S W N W N W N S E L N W L N E L SEL N E L SEL N E L SEL N E L SEL N E L	70 Be Irrigated (,2 37, 3 30, 075 22,652 15, 327
	Z. or W. of	Section	Forty-acre Tract MY N W N S W N N W N SEL NW! SEL NE! SEL NE! SEL NE!	70 Be Irrigated (,2 37, 3 30, 075 22,652 15, 327
	Z. or W. of	26	Forty-acre Tract MY N W N SW N N N N SE N N N N N N SE N N N N N N N N N N N N N N N N N N N	70 Be Irrigated (,2 37, 3 30, 075 22,652 15, 327
	E. or W. of Willamette Meridian	26	M-1 N W - 1 S W - 1 N W - 1 S E - 1 N W - 1 S E - 1 N E - 1	70 Be Irrigated (,2 37, 3 30, 075 22,652 15, 327

13. To supply the city of	••••••	
	county, having a present popul	ation of
	in 19	
	QUESTIONS 14, 15, 14, 17 AND 1	IS IN ALL CASES
	posed works, \$65 Z. Z.	
	Il begin on or before	will how years
16. Construction work wi	u be completed on or before	A 1. 1965
		use on or before week 1 1965
18. If the ground water on for permit, permit, cert	supply is supplemental to an e dificate or adjudicated right to	existing water supply, identify any appli- appropriate water, made or held by the
licant. NOW		
	Mar	of Carried Il Strait.
	T.H	Willeams
Remarks:		
Ilis	application	sent Ili aslat
L. THOUSE	Ciamo Russi	sent a This estat
A 110-74	Campbell	Triple St. as admire
7))	<u>'</u>
	Yan	& will Dr. Hir
		83.
78. 2 20.8	nolisa To	take Ilix place
of a late	Con 110 210.	Falle Hix place
A /1 / 1	rell drilled fe	1 7
	Ou dry a los	HA dry Trole
in the second	A. P. Trans	felse days.
	increase in the	
TATE OF OREGON,	•	
County of Marion,		•
		application, together with the accompanying
aps and data, and return the	e same forcompletion	
		returned to the State Engineer, with correc-
ions on or before	April 8 , 19 63	
WITNESS mee hand thi	is 6 day of	February , 1963

BY NACES ASSISTANT

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:

			-	er which can be applied to ed at the point of diversio	-
source of a	ppropriation, or its	equivalent in case of r	otation wit	h other water users, from .	a well
The	use to which this u	vater is to be applied	is	irrigation	
If fo	or irrigation, this ap	propriation shall be li	mited to	¹ /80 th of one cul	pic foot per second
_		•		mited to a diversion of not	
a cre feet p	per acre for each ac	•	-	season of each year;	
				·	
•••••			•••••	<u> </u>	······································
	•		•••••		
and shall	he subject to such t	reasonable votation sur	stem as ma	y be ordered by the prope	r state officer
The	well shall be cased	d as necessary in acco	rdance wit	h g oo d practice and if th	ne flow is artesian
The	works constructed	•••	line and pr	revent the waste of groun	•
The	permittee shall ins		eir, meter,	or other suitable measuring	ng device, and shall
•	••			~	
	•	is permit is		5	
				April 10, 1964 completed on or before O	ctoher 1 19 64
				hall be made on or before	4- •
		3.0th	•		63
			Ch	- XX	STATE ENGINEER
11	. 4	ا تیاب	:	: : : :	: •
00	ND	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Child of the Child o		7. E	INTERN
35	E GROUND STATE	received Salem, O		र	PAGE EN
6. (* ? ?) 2335	THE CHE ON	rat Se		3 9 page	eta eta page
		mas finginee of of	÷	io, 1903 ook No.	CHALO La utical. je Basin No. 7
	₩ ₩ .	ument w State Eng cz day of	plican	proved: April 10. 19. Recorded in book No.	CHALS La nh Drainage Basin No.
Application Permit No.	PAPPROPH	instru the St	l to ap	d: April. ded in t	CHr age B
* #4 1	ð.	This instrument was first received in the office of the State Engineer at Salem, Oregon on the leave of the Meller of the leave of the Meller of the leaves	Returned to applicant	Approved: April 10, 1903 Recorded in book No. Ground Water Permits on page	Drain
		offi	l ä	APP Gro	