Permit No. G-1816

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

		(Budia +			
of	P1, By 335 Cici	L Liet			a si an
	of Like and				
	-	waters of the state of O	ereby make applic regon, SUBJECT	ation for a permit to (TO EXISTING RIG	appropriate the HTS:
	If the applicant is a co	rporation, give date and 1	place of incorporat	ion	
•••••	1. Give name of near	rest stream to which the			
situ	ited 7/10	est stream to which the	well, tunnel of of	ner source of water	development is
	J. J. J.	Care Care	(Name of stream)	·····	
••••••	•••••		tributary	of All	later
feet	2. The amount of wa per second or	ter which the applicant gallons per minute.	intends to apply to	beneficial use is	cubic
	3. The use to which t	he water is to be applied	dis Line	ation and	<u> </u>
		NB	3.101 E	1822 +	
	4. The well or other s	ource is located	ft and	ft fr	om the
corn	er of Nest/4	ource is located Sec Corner	Sec /	Z, T45.	R15.
••••	•	(If preferable, give distance			
•••••			••		
bein	g within the SL	is more than one we'll each must be	of Sec. 12	sheet if necessary) Twp.	O.R. 1 =
W . N	f., in the county of	Clackumus	•	,	
	5. The	(Canal or place line)		to be	milas
in le		(Canal of pipe line)			
		(Smallest legal s	u'xdivision)	of Sec. T	•
R.	. W. M., the pro	oposed location being she	own throughout or	ı the accompanyıng 1	nap.
	6. The name of the w	ell or other works is			
		DESCRIPTIO	ON OF WORKS		
s upp	7. If the flow to be ut ly when not in use mus	ilized is artesian, the worth to be described.	rks to he used for	the control and cons	ervation of the
**		· · · · · · · · · · · · · · · · · · ·			
	8. The development i	will consist of			
diam	eter ofinc	hes and an estimated de	Give number of wells	fact It as a start	having a
		,	-		
jeet	of the well will require	: (Kind)	casing. Depth to u	vater table is estimat	ed (Feet)

1346					
	M OR PIPE LINE		anal where materially changed in	n size, statina miles from	
			ne)	•	
			feet; grade		
thousand feet.	jeer, depin of war	G/	jeet, grade	jeet juit per one	
-	17			,	
•			gate: width on top (at water line		
			feet; depth of water.	feet;	
	feet fall p	•	-		
			size at intake, in.; i		
			f use in.; differe		
intake and place	of use,		Is grade uniform?	Estimated capacity,	
	•		.~		
10. If pun	nps are to be used, g	give size and t	ype 56 23 1.	addice of the terms	
	Linearin and Linearing	·····			
Give horse	epower and type of	motor or eng	ine to be used F. X. Z		
		•			
12 Locati	ion of area to be ir	rigated or pla	ace of use		
Township N or S	Range Z or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated	
4 /	Willamette Meridian		C-HAMIN	Application of the comments of spirits a supplication of spirits of spirits over a supplication.	
	15	12	SE 14N.N.Y	9-00	
				The second secon	
11 1 4 2 17 17 to the teach teach and the distribution of the second of					
A 40,					
upo - a - upo — aprimpios decision sando sua del Sande describbiosid				The state of the s	
a a se				CANNON I THE THE THE PARTY SHOW IN THE	
ng in an a make have madelline a desir					
, in the second second second					

Character of soil Sand Joanna Kind of crops raised Hills stay stack

	PAL SUPPLY— To supply the city of
	county, having a present population of
	stimated population of in 19
	ANSWER QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES
14	Estimated cost of proposed works, \$ 1863 54
	Construction work will begin on or before
	Construction work will be completed on or before
	The water will be completely applied to the proposed use on or before May 15, 196
cation for	If the ground water supply is supplemental to an existing water supply, identify any appli- r permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.	Lance and
•••••	
	Teonord Burd III- (Signature of applicant)
Ren	marks:
	is a secretarian of the Linguis Ligarian Ligaria
	int of the south he is the interior wastered for the in 14.
	wind me : Beginning at a point on the south line of the north west
quarter of a	section 12, T + 5, R. i. F. W. M., Where the center line of Hucker Road
inter	te said him which maint is 550 and 1 2 mm
man and	to said line, which point is 550,00 feet more or less east of a
	est corner of the east helf of the northwest quarte will
Jeelman 12	timese resoning earling and rest westing in the center of the
aiducial de	country road to its entersection with the mice race; turne Continue
thicky in th	he center of said Harderabble country road to the north line of the Bu & Ma is
accesson la	end, as described in their dead recarded in book 238 at page 160 the
ocially alon	my the northering line of said Battleson land, to the northeast come of
acre tiact	of land formerly owned by James (1 dkins; there was 21'3 in
	OF OREGON, ss. y of Marion, ss.
	is is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for completion
	<u></u>
	order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on o	or before July 12 , 19 61
WI	TNESS my hand this 12th day of May , 19 61
	DE STANLEY
	LEVIS A. STANLEY
	The state of the s
	Walter N. Perry, 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed						
source of a	appropriation, or its	equivalent in case of	rotation wit	h other water 1	users, from .B	well
The	use to which this	water is to be applied	d is	irrigatio	n	······································
		opropriation shall be			·	c foot per second
		re irrigated and shall				
acre feet	per acre for each a	cre irrigated during	the irrigation	n season of eac	h year;	
***************************************					•	
••••••			•		• • • • • • • • • • • • • • • • • • • •	••••
•••••			•••••			***************************************
***************************************			•••••			
	h l / d l	reasonable rotation s				-4-4
the works The line, adeq The	shall include prop works constructed uate to determine permittee shall in	ed as necessary in accer capping and control of shall include an ai- water level elevation stall and maintain a see amount of ground	ol valve to p r line and pr n in the well weir, meter,	erevent the wa essure gauge o l at all times. or other suitab	ste of ground r an access p	l water. ort for measuring
The	e priority date of th	is permit is	*****	May 4, 19	61	
Act	ual construction w	ork shall begin on o	before	June 26,	1962	and shal
thereafter	r be prosecuted wi	ith reasonable dilige	nce and be	completed on o	or before Oct	tober 1, 19 62
Con	mplete application	of the water to the p	roposed use s		n or before O	etober 1, 19 63
WI	TNESS my hand th	ris day of		June LW7	A. 5/	61 LANLLY STATE ENGINEER
Application No. G- 2009. Permit No. G- 1846.	PERMIT TO 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 tay of ''''', at \$\begin{align*} 2 & o'clock & M.	Returned to applicant:	Approved: June 26, 1961	Recorded in book No. 7 of Ground Water Permits on page	LENIS A. STAILEY STATE ENGINEER Drainage Basin No. 2 page 964