Permit No. G- 1818

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, John H. TelforD		
of 350 PONUCYUSH LANC	, county of Josef	?///// C,
state of	pplication for a permit to	appropriate the
If the applicant is a corporation, give date and place of incor	poration	
1. Give name of nearest stream to which the well, tunnel	or other source of water	development is
situated FI-LITIZITLE C)-EEK (Name of stream)	•	
tribu		C. Carlotta
2. The amount of water which the applicant intends to ap feet per second or gallons per minute.	oply to beneficial use is	cubic
3. The use to which the water is to be applied is	Coathany	
4. The well or other source is located / ft. //	and 100 ft. W	from the
corner of Difference State of School (Section or subdivise		
(If preferable, give distance and bearing to see		
(If preferable, give distance and bearing to see		
being within the SW/4 NE/4 and SE/4 NE/4 of Sec.		, R. (1)
W. M., in the county of $JcScP/7/NC$		
5. The (Canal or pipe line)	to be	miles
in length, terminating in the (Smallest legal subdivision)	of Sec.	Twp.
R. , W. M., the proposed location being shown through	hout on the accompanying	map.
6. The name of the well or other works is,	2.14 Dec	
DESCRIPTION OF WO		
7. If the flow to be utilized is artesian, the works to be us supply when not in use must be described.	ed for the control and con	nservation of the
8. The development will consist of 51,	,	having a
8. The development will consist of 51, Give numb diameter of inches and an estimated depth of 2.1.	Fig. It is estima	ted that
- 4	oth to water table is estim	

headaat	e. At heada	ite: width on top	(at water line)		feet; w	idth on bottom
3				feet; grade	fe	et fall per one
thousar		•				
	b) At	neile .	es from headgat	e: width on top (at	water line)	
,	•			feet; depth		feet;
grade		feet fall p				
•	(c) Length o			e at intake.	in.; in size at	ft.
		in.; s	ize at place of u	se	in.; difference in ele	vation between
	and place of			grade uniform?	. Esti	mated capacity
		sec. ft.				
	10. If pumps	s are to be used, g	give size and typ)e		
		ower and type of				
		1. 15		um atalah sebil di Kacaman Sila ada germasa di s		Karşon (+)
	12. Locatio	n of area to be i	rrigated, or plac	e of use	<i>.</i>	
and the second of the second o	Township N or S	Range E or W of	Section			
• .		Willamette Meridian	3 2	Forty-acre Trac	To	umber Acres Be Irrigated
31 30		-5 ,1/		SW JAIT	3	
11: 30 31: 30	2 2 · · · · · · · · · · · · · · · · · ·	-5 1			3	
11: 3: 3: 3:		-5, 1.			3	
11: 3: 3: 2:	· · · · · · · · · · · · · · · · · · ·	-5 1			3	
.11. 3.		-5 1			5	
11 3 3 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4		-5, 1			3	
2	· · · · · · · · · · · · · · · · · · ·	-5 1			5	
11: 3:		-5 1			5	

of soil SILT + CAAY

Character of soil SILI & CKRY

Kind of crops raised CYCITAY D. 577 AWDEY AVE

Well # I as marked on plat is a 6 in the ell cased ait the way hocated 190 ft 11. and 10 ft. 1 from the S.E. Corner of SW4 of ME4 of dec. 32 T. 36 S. R. 5 W.

Well # 2 as marked on plot is a 6 in will 60 ft. Deep Cased for 10 ft. Thorated 310 Ft M. and 175 ft. E. fum the SE Carner of SW, of 71 1 = 4 of Ser 32 T 365 R 5 W

Well #3 an mached on plot us a cin. Well 40 ft. carpended for 10 ft - Located 729 ft M. and 163 ft W. from the S [Corner of SW/4 4 M.E /4 of see 32 T 365, R. FW.

Well A as marked on plat is look 20th 10th Dexp and is executed 210 ft Mi of The DE, Corner of 2W 120/11 E/49 and 3E. C. 32 T. 36 S. R. 5 W.

Located 550 ft. Worth and 25 ft W. from the & Elound + > 10 2-1 21 E 44 f Nec 32, T. 365. 16.5 We

John H Telland 350 Ponderoza ZANC Granto Pars, Cri

MUNICIPAL SUPPL			
	he city of		
in	county, having	a present population of	
and an estimated popu	ulation of	in 19	
•	ANSWER QUESTIONS 14,	18, 16, 17 AND 18 IN ALL CASES	
14. Estimated o	cost of proposed works, \$	167700	
•	n work will begin on or be	1 161	
	on work will be completed o	// / /	
		to the proposed use on or before	4 1961
10 16 the man	and anaton oriently is erronl	emental to an existing water su	obly, identify any appli-
cation for permit, pe	rmit, certificate or adjuc	dicated right to appropriate wat	er, made or held by the
applicant.		······································	
	·····		<u> </u>
	•	oku 7/ sel	Soud applicant
Remarks:		A = I	
	•		
		······································	
			······································
			<u></u>
STATE OF OREGO	DN.)		
County of Marior	ss.		
This is to cer	tify that I have examined	the foregoing application, togeth	ier with the accompanying
		completion & correction	
maps and date, and	,	completion	
The condition to the	atain ita muianitu thia ann	lication must be returned to the S	tate Fraincer with correc-
		4-	tute Engineer, with correc-
tions on or before.	July 3	, 19.61. 1961	
	•		
WITNESS m	y hand this - 23mi day		
	3rd	May	1901
est of weigh	5	LEUS A. STATI	
MAY 0 1 1901	المناز المناز المناز المناز	- 12	STATE ENGINEER
STATE LIGINE		By Walte /	ASSISTANT
BALEM, GREGOT	4	· Walter N. Per	,LA \

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 t	ight herein grante	d is limited to t	he amount of w	ater which can b	e applied to be	eneficial use and
hall not ex	ceed 0.06	cubic feet p	er second meas	ured at the point	of diversion f	from the well or
source of ap	propriation, or its	equivalent in co	se of rotation w	ith other water ı	isers, from 🕷	ells
	o. 2 and No. 3				************	
The t	use to which this u	vater is to be ap	plied is	irrigation	1	
				1/oots		
	rirrigation, this app				•	foot per second
or its equiv	palent for each acre	e irrigated and	shall be further	· limited to a dive	ersion of not to	exceed 2 ided further</th
	er acre for each ac					
	amount of water					
any othe	r right existing	ng for the a	ame lands sh	all not excee	d the limit	ation allowed
herein,		• • • • • • • • • • • • • • • • • • • •	•••••••			*****
		••••				
		*		,, ,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
and shall b	e subject to such r	reasonable r otat	tion system as n	ray be ordered b	y the proper s	state officer.
the works . The	well shall be cased shall include prope works constructed	er capping and I shall include (control valve to in air line and	o prevent the wa pressure gauge o	ste of ground	water.
line, adequ	iate to determine nermittee shall in	water level ele stall and mainte	vation in the w sin a weir, met	ell at all times. er, or other suital		
keep a con	iplete record of the	e amount of gro	ound water wit	hdrawn.		
The	priority date of th	is narmit is		February	14. 1961	
				Tuma 26		and shal
	ial construction we					
	be prosecuted wi					67
	iplete application (26%				Ctober 1, 15
WIT	"NESS my hand th	is 26-1 d	ay of	June).	1 Ata	61 NEW ENGINEER
				Lucia	U. Sia	STATE ENGINEER
н		: 0 aî ·	4		• • • • • • • • • • • • • • • • • • •	· ;
	A	in th regon	i i		T	INEER
33	OUN	ired m. O	. M			E ENC
0	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nent was first received ate Engineer at Salem, Oday of China and Salem,	7		9e .	NLEX STAT page
0-18	ERMIT ATE THE SOF THE SOREGON	first eer al	:		on pag	STANILI En
o I	PERMIT PRIATE TH IS OF THE DF OREGOI	was ngin	o'clock mt:	; ;	k No	No.
Application No.	PE APPROPRI WATERS (nent ate E day	plica		n book No Permits o	LEWIS Basin A
pplico rmit	PPR(/ATE	estrun ne Sto	to ap		ed ir Zater	I age B
Ap Pe	TO AI	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Winday of Schools	19 C. ', at . ' C. ' O'c. Returned to applicant:	Approved	Recorded in book No. Ground Water Permits on page	LEWIS A
	H	Ti office on the	19 C	Appr	. R Grou	
•						