APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,TROLES	une of applicant)			
of	, сои	inty of	Baker .	,
state of	o hereby make applic of Oregon, SUBJECT	ration for a per TO EXISTING	• mit to appropriate the G_RIGHTS:	
If the applicant is a corporation, give date a	nd place of incorporat	tion		
1. Give name of nearest stream to which	the well, tunnel or of	ther source of	water development i:	
dental Dowdon Dimom	(Name of stream)			
	tributary	of Snake R	liver	
2. The amount of water which the application feet per second or \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ant intends to apply to e.	o beneficial use	e is cubic	•
3. The use to which the water is to be app	plied is irrigat	ic —	-	
4. The well or other source is located 1	.1 '' appro≢9‰a	tlv:f#om l	U _k S√# Highway 30) and
h Banan lo Book and the William	(Section or subdivision)	3	,	,
east from the north of section corner of	ance and bearing to section cor	ner:	30 (0 - 1 %)	•
If there is more than one we is set, in	t be described. Use separate	Short of necessary		
being within the Set of the NE	of Sec	Twp.	~•. R	
W. M., in the county of Baker,	State of Orego	n		
5. The No pipe line or canal	l to be used.	to be	\mathcal{D}^{M} (\mathcal{D}^{M}) \bullet (\mathcal{D}^{M})	
in length, terminating in the WINE		of Sec.		
R. W. M. the proposed location being		n the accompa	$n_{\mathcal{G}}n_{\mathcal{G}} _{max_{\mathcal{G}}}$	
6. The name of the well or other works is	no name		<u> 5 - 2</u> 21 - 22.	
DESCRIF	PTION OF WORKS			
7. If the flow to be utilized is artesian, the supply when not in use must be described.	works to be used to	the control an	decree of rest.	
no	the company of the company			
8. The development will consist of	One well Give number of we	- turnes ar	Production of the state of the	
diameter of 8 inches and an estimate			temented teat appro	x 40
rect of the well will require metal (Kina)	casing Depth to :	icater (gisterne)	ctimated approx	6 ft

	te: width on top (at water line)	feet, width (n botton
fee	t; depth of water feet; grade	averages 2.5 feet fa	ll per on
thousand feet.			
(b) At .	miles from headgate: width on top (at water line)	
	feet; width on bottom feet; dep	oth of water	feet
grade	feet fall per one thousand feet.		
(c) Length of	pipe, ft.; size at intake,	in.; in size at	f
from intake	in.; size at place of use	in.; difference in elevation	n betwee
intake and place of t	ise, ft. Is grade uniform?	. Estimateo	L capacot
	sec. ft.		
10. If pumps	are to be used, give size and type 4 inch F8	irbanks Morris Ele	ctric
	wer and type of motor or engine to be used Fix	ve Horse Power Moto	æ
Give horsepo		ve Horse Power Moto	æ
Give horsepor	wer and type of motor or engine to be used Fig	oork is less than one-fourth p st point on each of such cha	nile from

12. Location of area to be irrigated, or place of use

Township N or S.	Range Z or W of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 South	40	6		approximate 20 acre
	4 shown	ኮ ℊ ቴቪ ፅ ነቴ	tached plat	
	15 ac	res in Tra	56-"A"-	
	5 ac	res in Tra	t "B"	: : :
			NI NE	12,000
-			S GNE	5.09
				:
• •				
	=			
eren en jarr en la en en en e n en				

Character of soil

sandy soil

Kind of crops raised

hay and past ure

MUNICIP	AT 6	TTOE	v
		SUFF	⊿ I

	OTTOMA SE
MUNICIPAL : 13. To a	supply the city of
5	county, having a present population of
md en estimet	ted population of in 19
14. Esti	mated cost of proposed works, \$. 595.00
15. Con	struction work will begin on or before Has been completed
16. Con	struction work will be completed on or before Has been completed
17. The	water will be completely applied to the proposed use on or before past two months
	he ground water supply is supplemental to an existing water supply, identify any appli- rmi:, permit, certificate or adjudicated right to appropriate water, made or held by the
through E.A. SEP 16 195	nn Ditch, 13.455 scres in NWNE Sec. 6; Priority 1893, Powder River water Whittier Chico Ditch, 5 acres in SWNE Sec. 6; all T. 9 S., R. 40 E., W.M. (1 full 40 acre water right was adjudicated to each above named 40 acre tract (Signature of applicant)
	The ground all slopes to the northwest from the well and can be
	irrigated by flooding or from ditches along the south or and
	sides of the tracts. Both systems have been used. If the
	crops to be raised can better be irricated by small disc on
	they are made. If not required for post oron, the displace are
	plowed. The next time ditches are needed they may on may not
	be in the same location as before. Everage slope . 127.
	There is merally little, if one, water to fulfill the old
	adjudicated water rights

STATE OF OREGON. County of Marion, ss.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for completion

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before , 19 55 . December 6th

WITNESS my hand this 6th day of October 19 55

STATE ENGINEER.

LEWIS A. STANLEY

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 source of appropriation, or its equivalent in case of rotation with other water users, from Thelma A. Lewis well. The use to which this water is to be applied is supplemental irrigation of not to exceed 18,46 acres 1/80 If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line adequate to determine water level elevation in the well at all times.

September 19, 1955 The priority date of this permit is **December 20, 1956** Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 195? Complete application of the water to the proposed use shall be made on or before October 1, 19 The permittee shall install and maintain a weir, meter, or other suitable meas. inc device, and shall keep a complete record of the amount of ground waver withdraw. December WITNESS my hand this day of

Application No. G Permit No. G-75 PERM

TO APPROPRIATE TI WATERS OF THE OF OREGO

This instrument was fi

office of the State Enginee on the 19th day of Se 1955 at 1:00 o'clock

Returned to applicant:

December 20

Recorded in book No. Ground Water Permits on LEVIS A. ST