APPLICATION FOR A DERMIT

To Appropriate the Underground Waters of the State of Oregon

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·	DVA	<u> </u>	MOREIL POWOE	·····	, county of	Baker			
ate of	**********	Oreg		, do hereby me	ke application	n for a permit to appropriate the			
Dooni	na des								
			·			TO EXISTING RIGHTS:			
I	f the a	pplicant	•		_	•••••••••••••••••••••••••••••••••••••••			
	,		Applicant is	an individu	al.				
1	. Give	Give name of nearest stream to which the well, tunnel or other source of water development is							
		Fowder River (Name of streem)							
-	•		**************************************	(Name of str	•••••)	Hasks Dimon			
**********	••••••	•••••••••	······································	t	ributary of	Snake River			
. 2	. The	amount	of water which the a	pplicant intends to	apply to ben	eficial use is 1500 G.P.Mabic			
Ar se	-45 869	20. 11							
•					Toma	A.I.			
3	. The	use to w	thich the water is to b	e applied is	TLLIE	tion.			
•••••		•••••••••••	· · · · · · · · · · · · · · · · · · ·		******				
4	. The	place w	here the water is to b	e pumped or develo	ped is located				
	W	ell l	ocation is exa	ct center of	NWE of S	ection 4, Township 8 8			
0 N G 6			· · · · · · · · · · · · · · · · · · ·	stance and bearing from sec	***********************				
ange	40	ь. п.	M., Oregon.	*******************************					
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eing ı	vithin 1	he NWL		of S	ec L	Twp. 8 S., R. 40 E.			
			of Baker.	•		, i wpi i = i.e.u j, iti			
/. M.,									
3968	The	6 in	ch pipe line f	rom well to	north and	be south property with			
PER						Sec Twp			
• • • • •	********	, w. m.,	the proposed location			e accompanying map.			
(5. The	name of	f the well or other wo	rks is Unner	mea.				
			DES	SCRIPTION OF W	ORKS				
	7 76 +1	a flanc	o ha silimad is subsci	4h					
upply	when	not in i	ise must be described	nn, the works to be l.	used for the	control and conservation of the			
			Not artes	ian.					
** ,				 		-4			
	** ***								
	8. The	develor	oment will consist of.	one well		h			
				(Give n	umber of wells, tun	having			
iamei			inches and an es	•	• • • •	feet.			
	1	71th 5	0 Hp deisel er	ngine and 12	inch tur	hine numn			

feet; depth of water (b) At	feet; depth of was if feet. re at intake, 6 inch (lateral) use 3 inch in; diff grade uniform? pe 12 inch turbine be used	ine) in.; size at ference in elevation beta Estimated capa deisel driven
(b) At	feet; depth of was if feet. ze at intake, 6 inch (lateral) use 3 inch in.; diff grade uniform? pe 12 inch turbine be used	in.; size at ference in elevation between the capa Estimated capa deisel driven.
feet; width on bottom feet full per one thousand (c) Length of pipe 6 inch, 3960 ft.; significant fills ft.; significant fills ft. Is where and place of use, ft. Is 500 G.P.M. ft. 10. If pumps are to be used, give size and ty Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or oth tural stream or stream channel, give the distant	feet; depth of was if feet. ze at intake, 6 inch (lateral) use 3 inch in.; diff grade uniform? pe 12 inch turbine be used	in.; size at ference in elevation between the capa Estimated capa deisel driven.
feet full per one thousand (c) Length of pipe 6 inch, 3960 ft.; sign inteks in.; size at place of white and place of use, ft. Is 500 G.P.M. Mill. 10. If pumps are to be used, give size and ty Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or oth tural stream or stream channel, give the distant	i feet. re at intake, 6 inch (lateral) use 3 inch in; dif grade uniform? pe 12 inch turbine be used	in.; size at
(c) Longth of pipe 6 inch, 3960 ft.; sign intake in.; size at place of white and place of use, ft. Is 500 G.P.M. ft. Is 10. If pumps are to be used, give size and ty Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or oth tural stream or stream channel, give the distant	ce at intake, 6 inch (lateral) use 3 inch in; diff grade uniform? pe 12 inch turbine be used	ference in elevation betu Estimated capa
in.; size at place of use, in.; size at place of use, ft. Is 500 G.P.M. ft. Is 10. If pumps are to be used, give size and ty Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or oth tural stream or stream channel, give the distant	grade uniform? pe 12 inch turbine be used	ference in elevation betu Estimated capa
ske and place of use,ft. Is 500 G.P.M. ### 10. If pumps are to be used, give size and ty Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or oth tural stream or stream channel, give the dista-	grade uniform? pe 12 inch turbine be used	Estimated capa
10. If pumps are to be used, give size and type Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or other tural stream or stream channel, give the distant	pe 12 inch turbine be used	, deisel driven.
10. If pumps are to be used, give size and type Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or other tural stream or stream channel, give the distant	be used	
Give capacity and type of motor or engine to 11. If the location of the well, tunnel, or oth tural stream or stream channel, give the dista	be used	
Give capacity and type of motor or engine to	be used	
11. If the location of the well, tunnel, or oth tural stream or stream channel, give the dista		
11. If the location of the well, tunnel, or oth tural stream or stream channel, give the dista		
tural stream or stream channel, give the dista	ner development work is les	
12. Location of area to be irrigated, or planton Remon Section	Forty-scre Tract	Number Acres to Be Irrigated
ALL MAN TO E MAN TO SHAPE	NM\$NM\$	40
7. 8 S. 40 E. 4		40
	METNMT	10
	NEÈNWÈ	40
	RMTNMT	en e
4	Swinwi Srinwi	40 `
4	swinwi Srinwi Nwiswi	40
4	Swinwi Srinwi	40 `
4 4 4 4 4 4 4 4 4 4	swłnwł Srłnwł Nwłswł	40
4	swłnwł Srłnwł Nwłswł	40
4	swłnwł Srłnwł Nwłswł	40
	swłnwł Srłnwł Nwłswł	40

(b) Kind of crops raised Hay, grain, and seeds crops.

MUNICIPAL SUPPLY—

13. (a) To supply the city of

county, having a present population of (Name of)

and an estimated population of

....in 193

1 ...

STATE ENGINEER

**************************************	all same on or before	Well is c	completed
	well will be completed on or		***************************************
	be completely applied to th	1	
	May 1		EJOVE ************************************
			lleans
			-
Signed in the present 1) A St.	Leva	Froith !	Sangular One Marine of witness)
Remarks:			
		<u></u>	
STATE OF OREGON. County of Marion,	ss.		
This is to certify the	hat I have examined the for	egoing application, to	gether with the accompan
	n the same for		
	· · · · · · · · · · · · · · · · · · ·		
•••••••			
	s priority, this application m		oidle Engineer, with correct
WITNESS my hand	d this day of	·	

PERMIT

This is to cortify that I have exemined 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 1953 PT 1967 In the well or the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from A Well The use to which this water is to be applied is _____irigation If for irrigation, this appropriation shall be limited to 1/80 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 3 sore feet for each acre irrigated during the irrigation season of each year, Actual construction work shall begin on or before June 30, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 WITNESS my hand this 30th

7 Application No. Permit No.

TO APPROPRIATE THE GROUND WATERS O

office of the State Engineer at Distric This instrument was first Division No.

Salem, Orego on the 3 day of DEC 198 51, at 3:00 o'clock 4

Returned to applicant for corre

Corrected application received.

June 30, 1952 Approved:

Recorded in Book No. Permit, on page U-422 CHAS. E. CTRICKLII

11, Jail 432