APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	1,	A. B. U	AURLAN (N	ame of applicant)			
of		BAKER (Postoffice Add				BAKES	
state (of Ol	REGON d ground wat	ers of the state	do hereby mai of Oregon, SU	ke application for IBJECT TO EXI	· a permit to appi STING RIGHTS	ropriate the
	If the applica	unt is a corpor	ration, give date (and place of in	scorporation		
		· · · · · · · · · · · · · · · · · · ·					
	1. Give nan	ne of nearest	stream to which	the well, tun	nel or other sour	ce of water deve	elopment is
situat		POWDER		(Name of str		ŕ	,
				tr	ibutary of	Sname dive	er
feet p	2. The amore second or	unt of water	which the applic gallons per minu	cant intends to te.	apply to benefic	rial use is one	
•	3. The use t	to which the t	water is to be ap	plied is	IRRIJAȚICN	- supplements	:1
Well ≠ l corne	4. The well	or other source \mathbb{Z}_{+} $\mathbb{T}_{+} \geq 5$.	ce is located 131	L G. N North	and 120° 4	t. A from	the SE
				Set on or subc	notion: r. Sec. 4, T.	из н	
			elf preferable, give dis	stance and hearing to			
•	10 1001	O. Tropics	ore than one well cach: 4 Sh.#Glo#	trothedescribed t	See separate sheet if nece	nssans and a	ing we do
being	with an the	Fo. 3	`W;SW	of Se	Consuparate sheet if necessary $\sigma = -3$. The	$p = \int_{-\infty}^{\infty} R$	residents
W/M	or the com	ty of	iner				
	5. The 2	ischarce pi	.16 line Well (Capal or pipe bin		to be	11(0	HATA II
10 3 e 3	ath terminat	ing i n th e s	at existing for	irm ditones	of Sec.		. J.
R .	L B	M He propos	ed location bein	g shown hro	ighout on the acc	ompanying map	
					in Wells, No.		
			DESCRI	PTION OF W	OPES		
sty vis	To It to perform	n bendibse one must be	ed is artesian, the described.	rwor's to be	used for the cont	rol and consern	#*### (*)
	•	mistiry, D	hus We ^{llo} 11 x	At our dry	, a ft. seep		
•	'n, 2, Fr	num i to n	ಚಾಣ ಬೆಂಬಾದಿರುವುದ	rrave pit	an jun sus.		
	··· · · · · · · · · · · · · · · · · ·		mille: well T	\$ 775 W 1772	r. steel dydi:	.,	
	8. The deve	Comment will	consist or Des		Caregrant oberothers tunnels c	.	1.0 1 6 1 1
4.000	ter at 12	'/ craches	and an estimate		33 feet		ia!
		H require			epth to water tai		

CANAL SYSTEM OR PIPE LINE -

th on bottom	feet, wi	ter line)	lth on top (at wat	adgate. At headgate: widt
t fall per one	fe	feet: grade	h of water	feet; depth
				ousand feet.
	t water line)	headgate: width on top (miles from	(h) At
feet;	h of water	feet; dep	idth on bottom.	feet; wid
		housand feet.	eet fall per one th	nde fee
ft	in.; in size at	ft.; size at intake.		(c) Length of pipe,
ition between	in.; difference in elei	ace of use	ın.; sıze at pla	om intake
ated capacity.	. Estir	ft. Is grade uniform?		take and place of use,
				sec. ft.
	Remarks)	and type (See	he used, give sizo (10. If pumps are to be

Give horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a varural stream or stream channel, give the distance to the nearest point on each of such channels are the difference in elevation between the stream bed and the ground surface at the source of development

Wells are more than 1/4 mile from any natural stream.

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

Township Noor S	Range Æ or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
3.		, j	Lots 36 & 37 (the SWE) Patterson's Comestead Tract	40	
>.	1 E.	4	Sej sej	4 0	
		· -			
			:		
	:				
		-			
	:				
	!				

Character of soil

Sordy Loam Top Soil and Gravel subsoil

E. salest crops raised

Grain, hay and grass pasture in each tract.

MUNICIPA	AL SUPPLY—		
13. 7	To supply the city of	and the second s	
in	county, having a	present population of	e en
and an esti	timated population of	in 19	
14. 1	Estimated cost of proposed works, \$.59	00,00	
16. C	No. 2 about Feb. 1956. Construction work will be completed on	ore No.1 & No.3 completed. Will or before Complete on No.1 & No.3	
17. 7		the proposed use on or before Irricat	tion season of
18. 1		mental to an existing water supply, ide cated right to appropriate water, made	
SENSE! ,	, Sec. 4; Priority 1899, Powder n SELSEL, Sec. 4; Priority 1399	ater through Wisdom Chambers Ditor River Water through Williams Moon, Fowder River Water through Williams Willi	:Dougall Ditch, D. X Lliams PeDougall 1
Renz	marks: DESCRIPTION OF I	PUMPS	
Wel	ll No. 1 (Existing)		
	of centrifugal pump drive	or by 12 H. P. electric motor.	
We]	11 %. 2 (Proposed)		
	3" portable direct conve	ctel, gasoline powered, high here	d centrify (%)
	pum, capacity 1100 G. F.	• }'.•	
`ie`.	TT To. 3 (Existing)		
	? " C-stage turking pumb	with 5 1. P. electric mater	
Wish to	so use Well No. 2 to irrigate al	l of the 20 acres at times. Wel	1 No. 4 is abeauty
] mmi sat	ite Ista so and 37 (Mis Sas) and	will be used to sup lement the	ordinal marks
. ,	is thict. In other words, one	or both wells may be used to irr	tyuse to some con-
* A * .			
	OF OREGON, (88)		
77.	was to certify that I have examined the	e foregoing application, together with th	ie accempantina
	d little and return the same for		
Į,	- oder to octavi its priority, this applica	tion must be returned to the State Engir	geer, worth conrect
e e e e e e e e e e e e e e e e e e e	no karing	. 19	

WITNESS way hand this

day of

19

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 1.0 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Conklin Kells Nos. 1, 2 & 3

The use to which this water is to be applied is supplemental irrigation

1/80th 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 3 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 herein,

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 value to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring him, adequate to determine water level elevation in the well at all times.

The priority date of this permit is September 19, 1955

on the 19th day of

Actual construction work shall begin on or before

February 15, 1957

and shall

the reasonable diligence and be completed on or before October 1, 19 57

 $^{\circ\circ}$ we first as planetion of the water to the proposed use shall be made on or before October 1. 19. 59. some permitter shall install and maintain a weir, meter, or other suitable measuring combine, and shall keep a complete record of the amount of ground water withdrawn.

WALNESS on hand this 15th day of

rebruary

This in transent was office of the State Engine 1955 at 11:47 veloc

Remined to applicant

Recorded in book No. Ground Water Permits on

February

INTER A.

Ŋ

2250

PERN

TO APPROPRIATE WATERS OF 1

OF ORE