Permit No. G- G 5399

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Wistan M. Ir and Churlotte M. Adgir (Name of applicant)
of St. 1, Box 133d, Baker, county of Baker,
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Piece Cr. (Name of stream)
tributary of Fault
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Irrigation of 42.2 =
ucres of cropland
4. The well or other source is located 666 ft
corner of Sec. 29 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the Shily NW14 of Sec. 29, Twp. E5, R. 39E,
W. M., in the county of Baker
5. The Scrtable Pipeline to be 5/6 miles
in length, terminating in the Siv/4, Niv/4 und Niv/4, Siv/4 of Sec. 29, Twp. E.S., (Smallest legal subdivision)
R. 39E., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Adaix Pit
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of inches and an estimated depth of 20-30 feet. It is estimated that
feet of the well will require
luriable

igate. At he	adgate: width on	top (at water	· line)		feet; width on botto
	. feet; depth of w	ater	feet	; grade	feet fall per o
ısand feet.				•	
(b) At	n	niles from he	adgate: width o	on top (at water li	ne)
	feet; width on	bottom	fe	eet; dep th of wate	er fe
le	feet fall	per one thou	sand feet.		
(c) Lengt	h of pipe,	ft	.; size at intake	2, in.	; in size at
n intake	in.;	; size at place	of use	in.; diffe	erence in elevation betwe
ke and place	of use,	ft	. Is grade unif	orm?	Estimated capaci
·····	sec. ft.			•	
10. If pun	nps are to b e used	, give size and	d type32	2/2 Cust	Kifugal
·····		•••••	••••		
Give horse	epower and type o	of motor or er	ngine to be use	d 15HP 22	CV 3 Phase El
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					han one-fourth mile from each of such channels a
iral stream differe <mark>nce i</mark> n	or stream channe elevation betwee	el, give the d en the stream	listance to the bed and the g	nearest point on round surface at	each of such channels a the source of developme
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tral stream difference in the stream differenc	or stream channed elevation between 3/16. MM. S. J. L. M. ion of area to be in the strength of willamette Meridian 39.5. 39.5. 39.5. 39.5. 39.5.	el, give the den the stream freen except crigated, or p	listance to the bed and the g Pine Company San Share Port San /4, SW/4,	nearest point on round surface at Elevation perced y-acre Tract NW/4 NW/4	each of such channels at the source of developme ACCX SCINE SCINE Number Acres To Be Irrigated 24 Prim 11.3 Prim
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MUNICI.	PAL SUPPLY— To supply the city of
	county, having a present population of
	timated population of in 19
	Estimated cost of proposed works, \$ =25.00
	Construction work will begin on or before Begun - Contin - Decreeny Pit
	Construction work will be completed on or before 1/24 / 1474
	The water will be completely applied to the proposed use on or before
	If the ground water supply is supplemental to an existing water supply, identify any applir permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant	Surface Water Right for 28.5 ucres from
\sim	Cr. 1896 priority, certif. 4018
	M. C. dani Ja Charle M. adair
Re	marks: Enescit surface water right supplies and was early
	n ivergation on part of our land. Expect to
	ep adequate ground water for season long irrig-
	of all our land from pit hill use postable
	line and sprinkler laterals to cover acreage.
	1520'-4" main, 34 pcs. 3"x 40' lateral and Epos.
•	o' lateral, and spinklers. It ill use and
	dain sun face water right
Count	OF OREGON, ss. y of Marion,
	is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same forcorrection and completion
maps and	duta, and return the same for
In	order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on c	or before August 3rd, 19 71
WI	TNESS my hand this 3rd day of June ,1971.
	AUG3 1971 STATE ENGINEER
	STATE ENGINEE WARRY W Jebousek 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:

	e right herei			•	•	!			to benefici	al use and
shall not	exceed	0.53	ubic fee	t per se	cond mea	sured at the	point	of divers	ion from t	he well or
	appropriatio		l l							,
The	e use to whic	ch,this wa	ter is to be	applied	is irri	gation an	d sup	plement	al irrig	ation
		· • • • • • • • • • • • • • • • • • • •	•••••						·····	
If f	o r irri gation	, this appr	opriation sh	iall be l	imited to	1/80		of one co	ıbic foot p	per second
or its equ	ivalent for e	each acre i	rrigated an	d shall	be furthe	r limited to	a diver	rsion of no	ot to excee	d 3
acre feet	per acre for	each acre	irrigated d	luring t	he irr i gat	ion season d	of each	ı year; .P	rovided	further
that the	e right al	lowed he	rein shal	l be J	limited	to any de	ficie	ncy in	the avai	lable
supply	of any pri	or right	existing	for 1	the same	land and	shal	l not e	xceed th	: •
limitat	ion allowe	d herein	and sha	ll be	further	limited	to ap	propria	tion of	water
only to	the exten	t that i	tdoesnc	timpe	ir or s	ubstantia	11 y 1	nterfer	ewith.e	xisting.
surface	water rig	hts of c	thers,	•						
•••••			·	••••••				·		
and shall	be subject t	o such rea	sonable rote	ation sy	jstem as n	nay be orden	red by	the prope	er state of	ficer.
	e well shall			_		_	_	• •	•	
the work:	s shall includ	de proper	capping and	d contro	ol valve to	prevent th	e wasi	te of grou	nd water.	
line, adeg	e works con: quate to dete	ermine wa	iter level el	levation	in the w	ell at all tin	res.			
The	priority da	te of this p	oermit is	Nay	.6,1971	·		••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
Act	ual construc	tion work	shall begin	on or l	before	Febr	uary	.21.,197	6	and shall
ther eafter	r be prosecu	ited with	reasonable	diligen	ce and be	completed	on or	before C	october 1,	19.76
	•••••		•••••••••••••••••••••••••••••••••••••••	••••••	******					
Con	mplete appli	cation of t	he water to	the pro	oposed use	shall be mo	ade on	or before	October 1	ı, 19.77
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No.	PERMIT	OF OREG	tate Engined	C. o'clock	plicant:		ruary 21,	n book No. Permits on	S. L. WHEEL	State Printing 86
No.	PERMIT PPROPRIATE TH	VATERS OF TH	he State Engine	S. C. o'clo	to applicant:		February 21,	led in book No 'ater Permits on	CHRIS. L. WHEEL	State Printing
ö	ER IAT	_ .	office of the State Engineer at Salem, Oregon, on the Eth.	19.Z.L. at E.C. o'cloo	Returned to applicant:	Approved:	February 21,	Recorded in book NoGround Water Permits on page	CHRIS L. WHEBIER	