

## Permit No. G- G 3438

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

	I,	Glen	E. True			<del>-</del>
	•				(N	ame of applicant)
of	ВВ	aker	(Medical	Spgs.	Rte)	, county of Baker
state follor	of ving	·····Ore	-	e Address) 's of the s	, do her state of Or	eby make application for a permit to appropriate the egon, SUBJECT TO EXISTING RIGHTS:
	If t	the applic	ant is a corpora	tion, give	date and	place of incorporation
~**********		•				well, tunnel or other source of water development
situa	ted	P.O.W.	der River		(Ne	ame of stream)
						tributary of Snake
		,				
feet p			unt of water wi 45Ω go			ntends to apply to beneficial use iscub
	3.	The use t	o which the wo	iter is to	be applied	is irrigation
					•	•
*******						ft. S. and 425 ft. E. from the NW.
corne	r of	NW±	of Sec. 23	qwr	8 S . F	lange 40 EWM tion of subdivision)
			•	-		and bearing to section corner)
*******	•••••		(If there is more	than one we	ll, each must b	e described. Use separate sheet if necessary)
being	wi	thin the	NW <del>1</del> NW <del>1</del>			of Sec23, Twp8S, R.40E.
W. M	., in	the coun	ty of Bake	<u>r</u>	i	
	<b>5</b> .	The	5" buried	mainl	ine	to be 1860! mile
in le	ıgth	, termina	•			of Sec. 23, Twp. 8.S
						own throughout on the accompanying map
		•			_	
	6.	The nam	e of the well or	other wo	rks is <del></del>	
			, k	DE	SCRIPTIO	ON OF WORKS
supp			w to be utilized 1 use must be d		n, the wor	ks to be used for the control and conservation of the
*******		**************				
*******			·····			
	8.	The deve	elopment will c	onsist of	l wall	(Give number of wells, tunnels, etc.)
diam	eter	of16!	! inches d	ınd an es	timated de	epth of54 feet. It is estimated that .54
feet (	of th	e well wi	ll requirest	961 (Kind)	(	casing. Depth to water table is estimated50
		*				

uie. Ai ne	adgate: width on top	o (at water line	)	feet; width on bottom
•••••	feet; depth of wo	ater	feet; grade	feet fall per one
and feet.			·	•
(b) At	,mile	es from headga	te: width on top (at water	line)
				iter feet;
	 feet fall pe			•
				ı.; in size at
				rence in elevation between
and place	e of use,50.	ft. Is	grade uniform? <u>Yes</u>	Estimated capacity,
	xecxýt.			•
10. If pun	nps are to be used, gi	ive size and typ	eturbinepum	<b></b>
		***************************************	•••••••	
			•	ectric
				······································
				s than one-fourth mile from
12. Locat	ion of area to be irri Range E. or W. of	igated, or place	of use	Number Acres
12. Locat:	ion of area to be irri  Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acres To Be Irrigated supplemen
12. Locate  Township N. or S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E	igated, or place Section	of use	Number Acres To Be Irrigated  supplement primary supplement
Township N. or S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E	section 23 23	of use	Number Acres To Be Irrigated  supplemer  primary supplemer 40 primary supplemer
Township N. or S.  8 S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E  40 E	section 23 23	of use  Forty-acre Tract  NWNW  SWNW  NENW	Number Acres To Be Irrigated  39 supplement supplement 40 primary supplement 27 primary
12. Locat:  Township N. or S.  8 S.  8 S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E  40 E  40 E	Section  23  23  23	of use	Number Acres To Be Irrigated  39 supplement supplement 40 primary supplement 27 primary 40 supplement 40 primary
12. Locat: Township N. or S.  8 S.  8 S.  8 S.	ion of area to be irri  E. Range E. or W. of Willamette Meridian  40 E  40 E  40 E  40 E  40 E	section  23  23  23  23	of use	Number Acres To Be Irrigated  39 supplement supplement 40 primary supplement 27 primary 40 primary 50 supplement
12. Locat: Township N. or S.  8 S.  8 S.  8 S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E  40 E  40 E  40 E  40 E	Section 23 23 23 23 23 23	of use  Forty-acre Tract  NWNW  SWNW  NENW  SENW  NWNE  SWNE	Number Acres To Be Irrigated  39 supplement supplement 40 primary supplement 27 primary 40 supplement 39 supplement 40 primary primary primary 39 supplement
12. Locat:  Township N. or S.  8 S.  8 S.  8 S.  8 S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E	Section  23  23  23  23  23  23	of use	Number Acres To Be Irrigated  39 supplement 40 primary supplement 40 primary 40 supplement 40 primary 40 supplement 40 supplement 40 supplement 40 supplement
12. Locat:  Township N. or S.  8 S.  8 S.  8 S.  8 S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E	Section  23  23  23  23  23  23	of use	Number Acres To Be Irrigated  39 supplement 40 primary supplement 40 primary 40 supplement 40 primary 40 supplement 40 supplement 40 supplement 40 supplement
12. Locat:  Township N. or S.  8 S.  8 S.  8 S.  8 S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E	Section  23  23  23  23  23  23	of use	Number Acres To Be irrigated  39 supplement 40 primary supplement 40 primary 40 supplement 40 primary 40 supplement 40 supplement 40 supplement 40 supplement 40 supplement
12. Locat:  Township N. or S.  8 S.  8 S.  8 S.  8 S.  8 S.	ion of area to be irri  Range E. or W. of Willamette Meridian  40 E  40 E	Section  23  23  23  23  23  23	of use	Number Acres To Be irrigated  39 supplement 40 primary supplement 40 primary 40 supplement 40 primary 40 supplement 40 supplement 40 supplement 40 supplement 40 supplement

	ipply the city of :	***************************************			
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	ed population of				
w)***				A CEC	
		•	, 17 AND 18 IN ALL C	ASES	
*	nated cost of propos	•		-	
15. Cons	truction work will l	pegin on or before.	_Augus.t_26,_19	66	
16. Cons	truction work will b	e completed on or	beforeOctober	1, 1966	
p∈ 18. If th	ermits other water sup	wise in Sprin oply is supplement	ng of 1967. tal to an existing wa	beforeThis fall interest factors in the supply, identify any of e water, made or held by	ppli-
plicant. flo	od water rig)	nts. This ye	ear our supply	was nil.	*******
	:		Alen E	True	••••••
Romarks	. I plan to :		(Sign	ature of applicant) Presentw.iththew.	
				n.	
				,	
			_	to-1903-for-the-s	_
			·	plan to use as	
suppl	emental water	' in the year	's that it is c	btainable.	••••••
	We wish to	file for wat	ter rights on o	our entire ranch s	ince
we hop	e to extend	our mainline	so that we can	irrigate the res	t of i
in yea	ars to come.	•			
	Our tax st	atements cal	l for the follo	owing acreage;	
*********		e r anch	157.88		•••••
		ugh ranch	146.47	***************************************	
•••••••			304 • 35		
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					********
	DECON )				
County of M	\ ss.			·	•
County of M			_		
· This is to			•	ogether with the accompa	nying
	and return the sam	42	. • <del>"</del>		
aps and data,		Corre	ction		*******
aps and data,					
	to retain its priorit	y, this application	must be returned to t	he State Engineer, with co	
In order	<u>-</u>			he State Engineer, with co	 Orrec-
In order	ore November	15th, 1	<del>966</del> .	he State Engineer, with co	 Orrec-
In order	ore <u>November</u> December	15th,1	<del>966</del> . 66	he State Engineer, with co	 Orrec-
In order	ore November	15th, 1 5th	966 66 September		 orrec-
In order	ore <u>November</u> December	15th,1	<del>966</del> . 66		 Orrec-
In order	ore <u>November</u> December	15th, 1 5th	966 66 September	, 19 <u>-66</u> 66	 Orrec-

STATE ENGINEER BY ALLEN OREGON BY

PERMIT

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 .....1.00....... 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 ...a..wall...... The use to which this water is to be applied is ....irrigation and aupplemental irrigation.... 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 ..right ...allowed .herein ...shall ...be ...limited ...to .any ..deficiency ...in ...the ..available .... ..supply..of..any..prior..right..existing.for..the..same..land..and..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 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. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is ..... ......September 9. 1966..... Actual construction work shall begin on or before June 29, 1968 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19....68.... Complete application of the water to the proposed use shall be made on or before October 1, 19...69... WITNESS my hand this ....29th day of ..... TATE ENGINEER This instrument was first received in the office of the State Engineer at Salem, Oregon APPROPRIATE THE GROUND WATERS OF THE STATE CHRIS. I. MHEELER **Ground Water Permits on page** OREGON Application No. G-(o'clock Recorded in book No. to applicant. b Permit No. 00:1 Approved. at Returned J.

S) 1961