Permit No. G. 1614

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Kenneth W. and Kenneth R. Beebe
of Box 523 Beabe Road, Central Point, county of Jackson ,
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 Bear Creek (Name of stream)
tributary of Rogue River
2. The amount of water which the applicant intends to apply to beneficial use is .0.,20 cubic feet per second or
3. The use to which the water is to be applied is Supplemental irrigation
4. The well or other source is located 1350 ft. No. and 1860 ft. E. from the EV
corner of
(If preferable, give distance and bearing to section corner)
(If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the SE; SE; No. 2 of Sec. 2 Twp. 37 S. , R. 2 .
W. M., in the county of Jackson
5. The pipe line to be 2100 feet
in length, terminating in the Annual SFig. of Sec. 2, Twp. 37 5. (Smallest legal subdivision)
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Kiewit Well
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.
<u> </u>
8. The development will consist of one well (sump) having a (Give number of wells, tunnels, etc.)
diameter of 10 1 x2/10 1 and an estimated depth of 42 feet. It is estimated that no
feet of the well will require none casing. Depth to water table is estimated (Freet)

C	A I	N	AT.	SYSTEM	OR	PIPE	LINE	
•	_				•		LHARE	_

ite. At hea	agase. wasni on top	o (at water in	ne)	jeet, width on o
···•	feet; depth of wate	et	feet; grade	feet fall p
nd feet.				
(b) At	mil	es from head	gate: width on top (at water	line)
· · · · · · · · · · · · · · · · · · ·	feet; width on b	ottom	feet; depth of wo	iter
······································	feet fall pe	er one thousa	nd feet.	
(c) Length	of pipe, 2100)ft.;	size at intake,4	in.; in size at 500
			use3 in.; di	
and place	of use, +2]	l ft.	Is grade uniform? yes	Estimated ca

10. If pum	ps are to be used, g	rive size and t	ype 4 inch cent	rifugal pump
	·····	······································		
Give horse	power and type of	motor or eng	ine to be used 23 H.P	. gasoline engi
• • • • • • • • • • • • • • • • • • • •				
il stream ofference in wit well	or stream channel, elevation between lis located	give the dis the stream b	ther development work is lestance to the nearest point of deal Creek bed and the ground surface bed of Bear Creek	on each of such channe at the source of develo k and is 25 fee
nl stream ofference in wit Wel	or stream channel, elevation between lis located	give the distream be 650 feet an stream	tance to the nearest point of ed and the ground surface Lest of Hear Creek	on each of such channe at the source of develo k and is 25 fee
nl stream ofference in wit Wel	or stream channel, elevation between lis located elevation. In the content of area to be in Range	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek	on each of such channe at the source of develo k and is 25 fee
ol stream of ference in wit well	or stream channel, elevation between 1 is located exception on of area to be irre	give the distream be 650 feet an stream	tance to the nearest point of ed and the ground surface Lest of Hear Creek	on each of such channe at the source of develo k and is 25 fee
ol stream of ference in wit well	or stream channel, elevation between 1 13 located ELOVE UNDER ATT	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek	on each of such channe at the source of develo k and is 25 fee
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek beg of Hear Creek rorty-acre Tract SWI SWI NE	on each of such channe at the source of develo k and is 25 fee Number Acres To Be irrigated
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	on each of such channe at the source of development of the source of development of the source of development of the source of t
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek beg of Hear Creek rorty-acre Tract SWI SWI NE	n each of such channe at the source of development of the source of development of the source of development of the source of th
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	Number Acres To Be Irrigated
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	n each of such channe at the source of development of the source of development of the source of development of the source of th
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	n each of such channe at the source of development of the source of development of the source of development of the source of th
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	n each of such channe at the source of development of the source of development of the source of development of the source of th
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	n each of such channe at the source of development of the source of development of the source of development of the source of th
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	n each of such channe at the source of development of the source of development of the source of development of the source of th
ol stream of ference in wit well	or stream channel, elevation between 1 is located ELOVE U. D.A. D.D. on of area to be irrectly and the control of the contr	give the distance of the stream of the strea	tance to the nearest point of ed and the ground surface Lest of Hear Creek bed of Hear Creek ce of use Forty-acre Tract SW SW NE	n each of such channe at the source of development of the source of development of the source of development of the source of th

Character of soil	sandy losm.	
Kind of crops raised	truck garden and orchard trees.	

MUNICII	PAL SUPPLY—				•	1614
13.	To supply the ci	ity of	# ### ################################	•	••••••	
h	**************	county, hev	ing e presi	mt population	n of	
ond an es	Hmated population	on of		19		
	A ja	SWER QUESTIONS	14, 15, 16,	17 AND 18 IN	ALL CASES	
14.	Estimated cost of	of proposed works	, \$150 0.	•00		
15.	Construction soc	ork will begin on a	r before	l year f	rom date of	issuance.
16.	Construction we	ork will be complete	ted on or be	fore Octo	ber 1. 1962	l <u></u>
						tober 1, 1963
						, identify any appli-
cation for	r permit, permit	, certificate or a	djudicated	right to app	ropriate water, s	made or held by the
applicant.	Registrat	ion NoGR-	.992, Ce	rtificate	No. GR-961	, in same names.
					1 0	
			ł	/ Ken	With N. L	Zeebe
Res	narks:		i	1 Lem	eth N 13	reebe
			******		•	
·····	••••••		••••		•••••	
		φ				
		••••••••••••	************	••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
			•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		
			*************	••••••		
***************************************			······································	••••••••••	••••	
*******		•••••••••••••••••••••••••••••••••••••••	······································	*******************************	•••••••••••	

			······································	•••••		
		••••••	**************			
STATE (OF OREGON,)				
Count	y of Marion,	ss.				
Th	is is to certify th	nat I have examin	ied the for	egoing applice	ation, together w	ith the accompanying
maps and	l data, and return	n the same for	•••••			
	·	••••	•••••••	•• •••••••	****	
In	order to retain i	its priority, this a	pplication	must be retur	ned to the State i	Engineer, with correc-
			, 17	••••••		
u/i	TNESS mar hand	ithio J	last of			10
W I	. x iv bas my nand •	i inis d	ш у ој			, 19
			••			
						STATE ENGINEER
			I	Зу	•••••••••••••••••••••••••••••••••••••••	ASSISTANT

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:

	right here	0.00			*							
	xceed ppropriati			•				•	of diversi sers, from			οτ
The	use to wh	ich this w	ater is t	o be app	olied i	······································	supple	mental	irrigat	ion		••••
	or irrigation		•									nd
acre feet	per acre fo	r each ac	re irriga	ted duri	ing th	e irrigatio	on seaso	n of eac	h year;!	he rig	t allo	wed
	or for th											11
be limi	ted to th	e amoun	t neces	ssary t	o ma	ke up au	ny defi	ciency	in wate	er avail	able	
	l lands w								-	_		
	unt secu					existi	ng.for	said	Landa,a	hallbe	limite	iđ.
by the	duty of	water at	11Xed	ne rel	Д				•••••	••••		
The the works The line, adeq The keep a con The Act thereafte	be subject well shall shall inclus works con uate to de permittee mplete rece ual constru t be prosec mplete app	l be cased ide prope istructed termine i shall ins ord of the action wo cuted wit	l as nece r cappin shall in water les tall and camount s permit rk shall h reasor f the wa	is sary in a g and colude ar vel elever maintain to f grown is sale different to the column and	a accordinated action a wind we	rdance w valve to ine and p in the we eir, meter ater with efore e and be posed use	or other drawn. Ju comple	l practic the was gauge or times. er suitab no 7, 3 gust 13 ted on o	te and if ste of grown an access le measure 1960 1961 or before	the flow and waters port for ing device October 19.60	is artest. r. measuring and shall, 19 61	ing all nall
Application No. G- 1760. Permit No. G-	PERMIT		This instrument was first received in the office of the State Engineer at Salem Oregon.	on the 7th day of June	19.60, at 8.00 o'clock A. M.	Returned to applicant:		Approved:	Recorded in book No. 163.1		Drainage Basin No. 15 page 94	State Printing