

Permit No. G- G 4054

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Hankins Farms, Inc.			
I, Hankins Farms, Inc. (Name of applicant) of Route 1, Box 111, Bonanza	. countu c	of Kleme	th
(Postoriice Address)			
state of, do hereby m following described ground waters of the state of Oregon, S			
If the applicant is a corporation, give date and place of	incorporation	,	:
December 22, 1955 Klamath Fa	lls, Orego	n	*************************
1. Give name of nearest stream to which the well, to	innel or other s	ource of wate	r development is
situated Buck Creek (Name of	*************************		
(Name of	stream)	Lost Riv	er
	*		*
2. The amount of water which the applicant intends feet per second or 3,000 gallons per minute.	to apply to ben	eficial use is	cubic
3. The use to which the water is to be applied is	egricultur	al irriga	tion.

4. The well or other source is located 1364. Oft. Nor	or 8.)	(E. or W.)	J r om tne !!!
corner of Section 7 (Section or su	ıbdivision)	***************************************	······································
(If preferable, give distance and bearing	······································		*************************
(If there is more than one well, each must be described being within the $NE \stackrel{1}{\sim} Of NE \stackrel{1}{\sim}$ of S			_ 11 Fr
		Twp2.2.2	, K.
W. M., in the county of Klamath County.	••••••		•
5. The pipeline and canal (Canal or pipe line)	to b	e 11	miles
in length, terminating in the SW 1 of NW 4. (Smallest legal subdivision)	of Se	ec7	Twp. 39
.			
R11 E, W. M., the proposed location being shown thr	-		<u>-</u>
6. The name of the well or other works is Hank	ins Bonenz	a Well	
DESCRIPTION OF	WORKS		
7. If the flow to be utilized is artesian, the works to b	e used for the c	control and co	eerwation of the
supply when not in use must be described.	e useu joi the t	Control una co	iservacion of the
		en e	
		•	•
			* 4

8. The development will consist of			havina a
			•
diameter of18 inches and an estimated depth of	fe	et. It is estima	ted that <u>OV</u>
feet of the well will require8 teel250" casing.	Depth to water	table is estim	ated57
(RCind)			(Feet)

			•		C 40	
•	OR PIPE LIN		• •	· · · · · · · · · · · · · · · · · · ·	G 40	
		•	anal where materially o		_	,
eadgate. At head	lgate: width on t	op (at water li	ne) 3 ft.	feet,	; width on	bottom
1 <u>\$</u> f	eet; depth of wo	iter13	feet; grade	5	feet fall p	pet one
housand feet.			24	•		
(b) AtQ.	change m	iles from head	gate: width on top (at i	vater line)		
·····	. feet; width on	bottom	feet; depth	of water		feet;
rade	feet fall	per one thousa	nd feet.			
(c) Length	of pipe, .2.7.82	ft.; s	rize at intake,8	in.; in size (at 1400	ft.
rom intake	in.;	size at place of	use i	n.: difference in a	elevation b	etween
			s grade uniform?DC	•		
intance and prace of	,,	····· J •• •	o grade divijorni	······································	occorrected tu	pucity,
2.2	naa ft					•
	•		tunhina n	umn with an	ni nklan	•
10. If pump	os are to be used,		ype turbine pu			• • • • • • • • • • • • • • • • • • •
10. If pump	os are to be used,					*
10. If pump	os are to be used,					*
10. If pump booster Give horsep	os are to be used, pump power and type o	f motor or engi		p. electri	c motor	*
10. If pump booster Give horsep on turb 11. If the locatural stream or	pump. pump. power and type of the pump; cation of the well stream channel	f motor or engi 0 h.p. ele 11, tunnel, or oth 1, give the dist	ne to be used75 h.	p. electri booster pu is less than one-j int on each of s	c motor mp. ourth mile	from a
10. If pump booster Give horsep on turb 11. If the locatural stream or the difference in e	pump. power and type of ine pump; 5 pocation of the western channel between the stream of the western between the stream of	f motor or engi Oh.p. ele Il, tunnel, or oti I, give the dist n the stream be	ne to be used75 h. ectric motor on her development work tance to the nearest po	p. electri booster pu is less than one-f int on each of s ace at the source	mp. fourth mile such channers of development	from a els and opment
Give horsep on turb 11. If the locatural stream or he difference in e	pumppump. sower and type of ine pump; 5 cation of the well-stream channelevation between with supplements.	f motor or engi O h.p. ele Il, tunnel, or oti I, give the dist n the stream be	ne to be used75 he ectric motor on her development work tance to the nearest poed and the ground surf	p. electri booster pu is less than one-j int on each of s ace at the source	e motor mp. fourth mile uch channe e of develo	from a els and opment
10. If pump booster Give horsep on turb 11. If the locatural stream or he difference in e Lands Rights C	pump. pump. power and type of ine pump; 5 cation of the western channel elevation between with suppleartificates	f motor or engi O h.p. ele Il, tunnel, or ot I, give the dist n the stream be emental we	ne to be used75 h. ectric motor on her development work tance to the nearest po ed and the ground surf	p. electri booster pu is less than one-j int on each of s ace at the source	e motor mp. fourth mile uch channe e of develo	from a els and opment

Or as the following descriptions:

10 acres in easterly portion of SET of NWH of Sec. 7

8.0 acres in easterly portion of NET of Swt of Sec. 7° 40 acres in NWt of SEt of Sec. 7 13 acres in northerly portion of SWt of SEt of Sec. 7

20 acres in westerly portion of NET of SET of Sec. 7
40 acres in SET of NET of Sec. 7
40 acres in NET of NET of Sec. 7

14.5 acres in northeasterly portion of NW# of Swit of Sec. 8

280.5 acres supplement from well to former water rights described as fellows:

30 acres in SEt of NWt of Sec. 7 32 acres in NET of SW of Sec. 7

acres in SEt of SWt of Sec. ?

acres in southerly portion of SWR of SER of Sec. 7 acres in northerly portion of SER of SER of Sec. 7

20 acres in easterly portion of NET of SET of Sec. 7

35 acres in northeasterly portion of NET of NWT of Sec. 18 38 acres in numberatorly portion of SET of NWT of Sec. 18 25.5acres in southwesterly portion of NWT of SWT of Sec. 8

Character of soil Sandy Loam Kind of crops raised ... Potatoas, hay, and grain.

All in T 39 S., R. 11 E.,

13. To supply the city of		
county, having a present po	•	
d an estimated population of in 19	•	
ANSWER QUESTIONS 14, 18, 16, 17 AN	D 18 IN ALL CASES	•
14. Estimated cost of proposed works, \$.16,000.00	<u>.</u> 0	•
15. Construction work will begin on or beforeDags		*
16. Construction work will be completed on or before		
17. The water will be completely applied to the propos	•	
18. If the ground water supply is supplemental to a ion for permit, permit, certificate or adjudicated right	n existing water supply,	identify any appli
plicant. Volume 5, page 4782 and Volume		
Water Right Certificates.		
	ave f	A series
Paraulas.	Signature of applicant Hawking For	
Remarks:		Vendans - P
	J.	·
We will have an undetermined nu		•
using an 8 inch main line pipe, 2800 pipe 1740 ft. long which will carry		
the canal which will be supplemental	. water over and a	bove use of the
sprinkler.	6 ************************************	
'ATE OF OREGON,) .	*	h the accompanying
'ATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing	application, together wit	h the accompanying
'ATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing	application, together wit	
County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same forCorrection In order to retain its priority, this application must be	application, together wit	egin R , E it C ° E ^r f ° V
County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same forCorrection In order to retain its priority, this application must be	application, together wit	OCT 15 19
County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for	application, together with	gin R. Eit CE rec
County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for	application, together with	OCT 15 19
County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for	application, together with	OCT 15 19
County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for	application, together with	OCT 15 19 STATE ENGI SALEM ORE 68
County of Marion, This is to certify that I have examined the foregoing aps and data, and return the same for	application, together with	OCT 15 19

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:

areas as	ganganulutian an it		cond measured at the p	ter users, from
urce of c	appropriation, or u	s equivalent in case of	rotation with other wa	ter users, from
The	e use to which this	water is to be applied	is irrigation an	d supplemental irrigation
If f	or irrigation, this a	ppropriation shall be l	imited to 1/80th	of one cubic foot per sec
r its equ	ivalent for each ac	re irrigated and shall	be further limited to a	diversion of not to exceed3
re feet	per acre for each a	icre irrigated during t	he irrigation season of	each year; provided furth
				iciency in the available
upply (of any prior ri	ght existing for	the same land and	shall not exceed the
imitat:	ion allowed her	·ein		
	14.5	ija ja see saasta ka saasta		

ad chall	he subject to such	reasonable metation ==	etom as man he ordere	d by the proper state officer.
	•			a og the proper state officer. actice and if the flow is artes
e works	s shall include prop	per capping and contro	ol valve to prevent the	waste of ground water.
ne, adeq	uate to determine	d shall include an air water level elevation	line and pressure gaug in the well at all time	e or an access port for measur
7712.				
ep a cor	e permittee shall in mplete record of th	stall and maintain a t se amount of ground t	veir, meter, or other su	s. itable measuring device, and sh
e ep a co1	mplete record of th	e amount of ground i	veir, meter, or other su vater withdrawn.	itable measuring device, and sh
ep a con The	mplete record of the priority date of the	ne amount of ground to	veir, meter, or other su vater withdrawn. February	itable measuring device, and sh
ep a con The	mplete record of the priority date of the	ne amount of ground to	veir, meter, or other su vater withdrawn.	itable measuring device, and sh
The	mplete record of the priority date of the ual construction w	ne amount of ground the second the second the second to the second	veir, meter, or other su vater withdrawn. February beforeJanuary	itable measuring device, and sh
The Act	mplete record of the priority date of the ual construction were be prosecuted wi	ie amount of ground in the second in the second is second in the second in the second in the second is second in the second in t	veir, meter, or other su vater withdrawn. February before January ce and be completed o	itable measuring device, and sh
The Activereafter	mplete record of the priority date of the cual construction we be prosecuted with mplete application.	ie amount of ground in the second in the second is second in the second in the second in the second is second in the second in t	veir, meter, or other su vater withdrawn. February before	itable measuring device, and shows 27, 1968 8, 1970 and show or before October 1, 1970
The Activereafter	mplete record of the priority date of the cual construction we be prosecuted with mplete application.	ne amount of ground the state of the water to the proof the water to the proof to the proof to the proof the water to the wat	veir, meter, or other su vater withdrawn. February before	itable measuring device, and show or before October 1, 19.71 le on or before October 1, 19.71 19.69
The Activereafter	mplete record of the priority date of the cual construction we be prosecuted with mplete application.	ne amount of ground the state of the water to the proof the water to the proof to the proof to the proof the water to the wat	veir, meter, or other su vater withdrawn. February before	table measuring device, and show 27, 1968 8, 1970 and show or before October 1, 1970 te on or before October 1, 1971
The Activereafter	mplete record of the priority date of the cual construction we be prosecuted with mplete application.	ne amount of ground the state of the water to the profits	veir, meter, or other su vater withdrawn. February before	itable measuring device, and show or before October 1, 19.71 le on or before October 1, 19.71 19.69
The Act Act Con Wi:	mplete record of the priority date of the ual construction were be prosecuted with mplete application. TNESS my hand the	ne amount of ground the state of the water to the profits	veir, meter, or other su vater withdrawn. February before	table measuring device, and shape 27, 1968 8, 1970 and shape or before October 1, 19.70 le on or before October 1, 19.71 19.69
The Act cereafter Con Wi:	mplete record of the priority date of the ual construction were be prosecuted with mplete application. TNESS my hand the	ne amount of ground the state of the water to the profits	veir, meter, or other su vater withdrawn. February before	table measuring device, and shape 27, 1968 8, 1970 and shape on or before October 1, 19 70 the on or before October 1, 19 71 STATE ENGINE
The Activereafter With	mplete record of the priority date of the ual construction were be prosecuted with mplete application. TNESS my hand the	ne amount of ground the state of the water to the profits	veir, meter, or other su vater withdrawn. February before	table measuring device, and shape 27, 1968 8, 1970 and shape on or before October 1, 19 70 the on or before October 1, 19 71 STATE ENGINE
The Activereafter Con	mplete record of the priority date of the ual construction were be prosecuted with mplete application. TNESS my hand the	tis permit is	veir, meter, or other su vater withdrawn. February before	table measuring device, and shape 27, 1968 8, 1970 and shape on or before October 1, 19 70 the on or before October 1, 19 71 STATE ENGINE
The Activereafter Con	mplete record of the priority date of the ual construction were be prosecuted with mplete application. TNESS my hand the	tis permit is	veir, meter, or other suvater withdrawn. February before January ce and be completed of oposed use shall be made January	table measuring device, and shape 27, 1968 8, 1970 and shape on or before October 1, 19 70 the on or before October 1, 19 71 STATE ENGINE
The Activereafter Con	mplete record of the priority date of the ual construction were be prosecuted with mplete application. TNESS my hand the	tis permit is	veir, meter, or other suvater withdrawn. February before January ce and be completed of oposed use shall be made January	table measuring device, and shape 27, 1968 8, 1970 and shape on or before October 1, 19 70 the on or before October 1, 19 71 STATE ENGINE
The Activereafter Con	ERMIT Priority date of the priority date of the ual construction were be prosecuted with mplete application of the STATE OREGON OREGON	nis permit isork shall begin on or ith reasonable diligen of the water to the profits	veir, meter, or other su vater withdrawn. February before	table measuring device, and shape 27, 1968 8, 1970 and shape on or before October 1, 19 70 the on or before October 1, 19 72 19 69 STATE ENGINE

<u>ځ</u>