ASSIGNED, See Misc. Rec., Vol. 6 Page 745

Permit No. G- ... G ... 5680

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Route 1, Bonanza (Postoffice Add	(Name of an	olicant)	
state of Oregon	do hereby mo	ike application for a p	ermit to appropriate h
following described ground waters of	the state of Oregon, S	SUBJECT TO EXIST.	ING RIGHTS:
If the applicant is a corporation	, give date and place o	f incorporation	
1. Give name of nearest stream	n to which the well, t	unnel or other source	of water developme
situated Miller Creek			
	(Name of stre		
2. The amount of water which feet per second or2270 gallon	the applicant intends		_
3. The use to which the water	is to be applied is	Irrigation	
4. The well or other source is l	ocated ft	and ft.	from the
corner of S 51° 50' E 53			
to Sections 8 and 9, T.			
(If there is more than	one well, each must be describe	d. Use separate sheet if necess	ary)
being within the NEZ-NEZ	oj	f Sec16, Twp	. 40 S., R.
W. M., in the county ofKlamat	.h	, 	#1 = 1.8 #2 = 0.4
5. The Ditch		to be	
5. The Ditch (Canal or in length, terminating in the #1=NF	(Smallest legal subdivision)	SE2 of Sed#2=S. #3=S	ec.9, Twp 44 3. ec.16
R. 14 E., W. M., the proposed loc	cation being shown the	roughout on the accon	ipanying map
6. The name of the well or oth	er works is Kilgo	re Well #1	
	DESCRIPTION OF	WORKS	
7. If the flow to be utilized is a supply when not in use must be described.		oe used for the contro	l and conservation or
N.A.		***************************************	
	•••••••••••••••••••••••••••••••••••••••		
)	•••••	
8. The development will consi	st ofOne	well	· · · · · · · · · · · · · · · · · · ·
diameter of12 inches and			
feet of the well will requirest	eel casing.	Depth to water work	ers ein rater in C
below ground suri	ace		

CANAL SYSTE	M OR PIPE LIN	E	j		
9. (a) Gi	ve dimensions at e	ach point of c	anal where majerially chan	ged in size, Eatie more in	-1,5
headgate. At he	adgate: width on to	op (at wat e r li	#1 = 4 ft. ne) #2 & 3 = 3 ft.	fe de midió an la colo	
	:		5 feet; grade 0		
· · · · · · · · · · · · · · · · · · ·	jeer; aepin of v	vater	Jeet; grade Y	····· feet fact gener	Sung S
housand feet.	1		ı		
(b) At	Same mi	les from head	gate: width on top (at wate	r line)	
			feet; depth of u	pater	
ırade	feet fall p	per one thousa	nd feet.		
(c) Lengt	h of pipe, No	ne ft.;	size at intake	ın.; in size at	
rom intake	in : s	ize at place of	use in.; dif	forence in element we	
			<u>.</u>		
ntake and place	of use,	ft. I	s grade uniform?	Estimated and	
	sec. ft.				
10. If pum	ips are to be used. c	rive size and to	pe 8" Deep Wel	l Turbine	
			Po minimum manage in the second		
••••••••••••	••••••	••••••••		ere in the same along the same and the same a	
Give horse	power and type of	motor or engi	ne to be used 100 H.	.P. Electric	
1800 RP	M	•			
			,	The state of the s	
12. Location	on of area to be irr	igated, or plac	e of use	······································	
Township	Range E. or W. of		The second secon	Number Acca	37•1 +
N. or S.	Willamette Meridian	Section 8	NEZ-NEZ	37.	4•3 +
T. 40 S.	R. 14 E.		SW½-NE½	37. 4.	34•2 + 1•7 +
			SEZ-NEZ	34.2	12•8 +
		9	NW4-NE4		5•8 +
			SWZ-NEZ		15•6 +
			NEなーNWな NW}-NW}	2	36•4 + 39•6 +
			SWZ-NWZ		39•0 ±
			SEŻ-NWŻ		38•2 +
			NEなーSWな SEオーSWオ		24• +
			NW\(\frac{1}{2} - SE\(\frac{1}{2}\)		36•3 +
			SW\2-SE\2		0•2 + 2•7 +
			SE¼-SE½	p. A	2•7 + 27•8 +
		16	NEZ-NEZ	2.	22•4 +
	<u> </u>		NW - NE -	22.	0•9 +
			SW女-NE女 SE女-NE>	22 0 3	24•2 +
	4/		NE½-NW½	24.2	0.5 =
	-		SEX-NWX	0.5	40 4• 6
	1,00	i		1.00 to 1.6	

Character of soil Sandy clay loam

Kind of crops raised Cereals, legumes, row crops, and pasture grasse

MUNICIPAL SUPPLY—
13. To supply the city of
in county, having a present population of
and an estimated population of in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on or beforeWork is completed
16. Construction work will be completed on or before Completed
17. The water will be completely applied to the proposed use on or before Presently ap
18. If the ground water supply is supplemental to an existing water supply, identify any agree cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by
applicant.
· · · · · · · · · · · · · · · · · · ·
March Signature of policant)
Remarks: Signature of Assistant)
x Silas Kilgore
The state of the s
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON, \ss.
County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompany of
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer with
tions on or before
WITNESS my hand this day of

PERMIT

County of Marion,

This SUBJECT	is to certify that I TO EXISTING RIG	have examined the following	oregoing ay g limitation	pplication and do hereby grant the save as and conditions:
The	right herein granted	l is litited to the amo	unt of wat	er which can be applied to beneficial age
and shall n	ot exceed5.1	ubic feet per sec	ond measui	red at the point of diversion from the wear
or source o	of appropriation, or i	ts equivalent in case o	f rotation i	with other water users, from
Kil	gore Well No. 1		***************************************	
The	use to which this wa	ter is to be applied is	1	rrigation
		•••••	••••••••••••••••••••••••••••••••••••••	
If fo	r irrigation, this app	ropriation shall be limi	ted to]	L/80th of one cubic foot per second
or its equi	valent for each acre	irrigated and shall be j	urther lim	ited to a diversion of not to exceed
acre feet p	er acre for each acre	irrigated during the i	rrigation s	eason of each year;
***************************************			•••••	
***************************************		•••••••••••••••••••••••••••••••••••••••		

***************************************			·····	
The dine, adequestions and the second	works constructed slate to determine was permittee shall insta a complete record of this al construction work be prosecuted with	hall include an air line ter level elevation in a la la maintain a weir f the amount of groun permit is	and pressu the well at , meter, or d water we June re	r other suitable measuring device, and
		23rd day of		
			ak	Sand.
				STATE ENGINEER
9/78 5680	GROUND	first received in the ser at Salem, Oregon, y n e		of GESO of STATE ENGINEER