Permit No. G. 1220

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, GEORGE R COOK	
of PO. BOX 343 PRINEUIC	LE county of CROOK
state of OREGON do hereb	y make application for a permit to appropriate the
following described ground waters of the state of Orego	
If the applicant is a corporation, give date and place	e of incorporation
1. Give name of nearest stream to which the we	ll, tunnel or other source of water development is
situated Mc KAY CREEK	
situated McKAY CREEK	tributary of CROOKED RIVER
2. The amount of water which the applicant into feet per second or gallons per minute.	ends to apply to beneficial use is cubic
3. The use to which the water is to be applied is	IRRICATION
•	
4. The well or other source is located ft.	N and ft. E from the S W
corner of Section 24	(N. of 2)
(Section	n or subdivision)
(If preferable, give distance and	bearing to section corner)
being within the	
W. M., in the county of CROOK	
5. The (Canal or pipe line)	to be miles
in length, terminating in the	of Sec. , Tup.
R. W. M., the proposed location being show	n throughout on the accompanying map.
6. The name of the well or other works is	
DESCRIPTION	OF WORKS
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	s to be used for the control and conservation of the
WELL ABOUT 3/X4	DUE BY HAND
	• • • • • • • • • • • • • • • • • • •
8. The development will consist of	having a
diameter of	having a (Give number of wells, tunnels, etc.) oth of
feet of the well will require	_ 1/
(Aing)	

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CANAL	BYSTEM	OR PIPE	A N Breeze

dgate. At heed		h far meret n		feet; width on botton
f	eet; depth of wate	er _,	jest; grade	feet fall per on
rusend feet.	•			
(b) At	mil	es from head	igute: width on top (et water lin	e)
••••	feet; width on b	ostom'	feet; depth of water	feet
ıde	feet fall pe	er one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake, in.;	in size at
om intake	in.; si	ize at place o	f usein.; differ	rence in elevation betwee
aké and place o	f use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
10. If pump	os are to be used, g	give size and	type SHALLOW 1	WELL
11. If the lo	ocation of the well	l, tunnel, or o	ther development work is less t	han one-fourth mile from
itural stream or	stream channel,	, give the di		each of such channels an
atural stream or all difference in e	stream channel,	give the di	other development work is less to stance to the nearest point on a bed and the ground surface at a	each of such channels and the source of development
atural stream or ne difference in e	stream channel, elevation between on of area to be irr	give the di	other development work is less to stance to the nearest point on a bed and the ground surface at a	each of such channels an
12. Locatio	n of area to be ir	give the di the stream	sther development work is less to stance to the nearest point on a bed and the ground surface at a large stance of use	each of such channels and the source of development
tural stream or e difference in e	r stream channel, elevation between on of area to be irrectly and the rectlement of	give the di the stream	stance to the nearest point on bed and the ground surface at the dece of use	each of such channels and the source of development
tural stream or e difference in e	r stream channel, elevation between on of area to be irrectly and the rectlement of	give the di the stream	stance to the nearest point on bed and the ground surface at the dece of use	each of such channels and the source of development
12. Locatio Township N. or S	r stream channel, elevation between on of area to be irrectly and the rectlement of	give the di the stream	stance to the nearest point on bed and the ground surface at the dece of use	each of such channels and the source of development
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Character of soil LOAM WITH GRAVEC.

Kind of crops raised PASTURE

Discipal Supply—	
13. To supply the city of	A.
county, having a pres	ent population of
d an astimated population of	a 19
Whenest dominions of m' w	, 27 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	CONSTRUCTED
16. Construction work will be completed on or b	efore
•	proposed use on or before Now BEING US
38. If the ground water supply is supplementation for permit, permit, certificate or adjudicated	al to an existing water supply, identify any appli- I right to appropriate water, made or held by the
plicent.	
, ,	George V. Work
Remarks: Sand chy she	elay well - carrate
5 0444	the same
or delikes meel.	***************************************
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the fo	pregoing application, together with the accompanying
naps and data, and return the same for completion	
taps and data, and return the same for the re-	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this application	must be returned to the State Engineer, with correc-
ions on or before October 13	<u> 19. 58 .</u>
,	

WITNESS my hand this 11th day of Au	gust , 19 58
	LEWIS A. STANLEY
	A O

1000年

By Trevor Jones

TANTEIEZA

County of Merion,

This is to certify that I have exemined the foregoing application and do hereby grant the same,

The right	herein grante	d is limited	to the emoun	s of wate	r which can be	applied to ben	reficial use and
shall not exceed	0.06	cubic fe	et per second	l measure	ed at the point of	of diversion fr	om the well or
source of appro					•		mell
The use	to which this u	p ater is to b	e applied is	eupples		tion	
If for irr					1/80		foot per second
or its equivale	nt for each acr	e irrigated	and shall be	furth er li	mited to a diver	sion of not to	exceed 3
scre feet per a	icre for each ac	ere irrigated	d during the	irrigation	season of each	year; prov	ided further
that the a	mount of wa	ter allow	ed herein.	togeth	er with the	amount secu	red under
any other	right exist	ing for t	he same la	nds sha	ll not excess	d the limit	tation allowed
herein,				• · · • · · • · · · · · · • · · • • • •	and according to the state of t	***************************************	
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		••••••••		•			
					y be ordered by		
The we	ll shall be case	ed as necess	ary in accord	dance wit	th good practic prevent the wa	e and if the ste of ground	flow is artesian water.
The wo	rke constructe	d shall incl	ude an air li	ne and pr	essure gauge of	r an access po	rt for measuring
The mos	to determine rmittee shall in	etall and m	raintain a we	ir. meter.	, or other suitab	le measuring	device, and shall
keep a compl	ete record of th	ie amiount (oj grouna wa	iter witha			
The pri	iority date of th	his permit i	s		July 30.	1958	
Actual	construction u	oork shall b	egin on or be	efore	March 16	1960	and shall
							ober 1, 19.60
					shall be made o		
	ESS my hand t				March	ِ 19	59.
	•				the	ra U.S	Marley
						`	SIXIE ENGLY
4 19 24		the gon,				, O	4
	GND	ed in	M.			స్త	PROPERTY 4/3
0	GROUND FATE	sceive				`	61ATE 2NG
G- 113	HES	rst re	i, I			∑	
5 %	ERMIT IATE THE GROUNT OF THE STATE OREGON	as fi	of o'clock	••		No. ts on	STANLEY 1 No. 5
Application No. G- 113D Permit No. G- 16220		This instrument was first received in the office of the State Engineer at Salem, Oregon,	day of	Returned to applicant:	300	Recorded in book No. 5. Ground Water Permits on page	211
Application Permit No.	P) APPROPR WATERS	rume State	1	appl	Y	d in l	IS A.
Appl Pern		s inst	on the .2C.?	ed to	ved:	ecorded in	LENIS ainage l
	10	This	on the	eturn	Approved:	Rec	Dr
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