APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

<i>I</i> ,	Arthur A. Kuensi		
of	Route 3. Box 158	(Memo of applican Silverton	, county of
	(Postoffice Address)		
state offollowing description	Oregon ribed ground waters of	the state of Oregon,	make application for a permit to appropriate the SUBJECT TO EXISTING RIGHTS:
If the ap	plicant is a corporation,	give date and place o	f incorporation
			,
1. Give	name of nearest stream	n to which the well,	tunnel or other source of water development is
situated	Beaver Creek		of stream)
** ** ** * * * * * * * * * * * * * * * *			tributary of Pudding River
		the applicant intend	is to apply to beneficial use is 0.48 cubic
3. The	use to which the water	is to be applied is	Irrigation
	· · · · · · · · · · · · · · · · · · ·	·	
4. The	well o <mark>r other source is l</mark>	ocated. 69 ft.	S and 486 ft. E from the SW
		rby #307 which is	20.02 chains W of Section corner
с			7 South, Range 1 West, WM.
being within t	A:T: A:T:]		Sec. 17 Twp. 7S , R. 1W
$\mathbf{W}_{i}(\mathbf{M}_{i},in)$ the i	county of Marion	• • • •	.
5. The		Canal or pope line	to be 980 feet miles
in 'evath, terr	riverting in the	NEZ NEŽ (Smallest legal subdivisio	of Sec. 17 , Twp. 78
R 1W	W. M., the proposed le	cation being shown t	hroughout on the accompanying map.
θ_{ij} The	rame of the well or oth	er works is	
		DESCRIPTION O	F WORKS
7 If the Supply when	or flore to be utilized is a not in use must be desc	artesian, the works to ribed.	he used for the control and conservation of the
8. The	done hormont will cons		drilled well having a
diameter of	8 inches and		of 197 feet. It is estimated that 25
feet of the wo	Unclinequire 3te	_	g. Depth to water table is estimated 90 (Foot)

CANAL S	System	OR I	PIPE	LINE-
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	feet; depth of wate	BT	jeet; grade	feet fall 1
d feet.				
) At	mil	es from headaa	e: width on top (at water li	ne)
			feet; depth of wate	
	jeet, wath on o			
			e at intake, in.	· in eiza at
. •	• • • •	• •	se in.; diffe	
	,		grade uniform?	
	sec. ft.	jt. 18 <u>(</u>	jrade unijorm:	Estimatea C
	•		e submersable pump	
. 1) pun	ips are to be used, g	ore time and typ		
stream (or stream channel,	give the dista	r development work is less to note to the nearest point on and the ground surface at	each of such chann
stream (crence in	or stream channel, elevation between	give the dista the stream bed	nce to the nearest point on	each of such chant the source of deve
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	PAL SUPPLY
	county, having a present population of
	timeted population of in 19
	ANSWER QUESTIONS 14, 15, 14, 17 AND 18 IN ALL CASES
14.	Estimated cost of proposed works, \$
	Construction work will begin on or before completed
	Construction work will be completed on or before completed
	The water will be completely applied to the proposed use on or beforeOct. 1, 1964
18. Ition fo	. If the ground water supply is supplemental to an existing water supply, identify any appli or permit, permit, certificate or adjudicated right to appropriate water, made or held by the
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D.	emarks:
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	,
STATE	OF OREGON,
Cou	of OREGON, ss.
. 1	his is to certify that I have examined the foregoing application, together with the accompanyi
maps a	nd data, and return the same for
, , , , , ,	n order to retain its priority, this application must be returned to the State Engineer, with corre
tions o	n or before
	TITIMAL DICTION AND A STATE OF THE STATE OF
	WITNESS my hand this day of
	STATE ENGINEE

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:

	eed0.48	cubic feet per second measu	red at the point of diversion from the well
		quivalent in case of rotation wi	th other water users, froma well
The u	se to which this w	ater is to be applied is	irrigation
If for	irrigation, this app	ropriation shall be limited to	1/80 of one cubic foot per sec
			limited to a diversion of not to exceed 29
			on season of each year;
		<u></u>	
		· · · · · · · · · · · · · · · · · · ·	

			And the second s
une, aaequ	ate to determine 1	water level elevation in the wo	pressure gauge or an access port for meast ell at all times.
The keep a com	ate to determine t	water level elevation in the wo stall and maintain a weir, mete e amount of ground water with	ett at all times. et, or other suitable measuring device, and hdrawn. July 18, 1963
The keep a com	ate to determine to permittee shall instructed of the priority date of the	water level elevation in the wo stall and maintain a weir, mete e amount of ground water with	ett at all times. er, or other suitable measuring device, and hdrawn. July 18, 1963 September 20, 1964
The keep a com The	ate to determine to permittee shall insupplete record of the priority date of the last construction we	water level elevation in the westall and maintain a weir, mete e amount of ground water with is permit is ork shall begin on or before	ett at all times. et, or other suitable measuring device, and hdrawn. July 18, 1963
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