APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, ⁷¹	Lagr Cook (11 D.17 Chilest)
of 21. 2,	(Name of applicant) Con 111, 111 21, county of,
	(Postoffice Address)
state of	, do hereby make application for a permit to appropriate the
jouowing desc	cribed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the a	pplicant is a corporation, give date and place of incorporation
1. Give	e name of nearest stream to which the well, tunnel or other source of water development is
situated	
	(Name of stream) tributary of
2. The feet per secon	amount of water which the applicant intends to apply to beneficial use iscubic ad or gallons per minute.
3. The	use to which the water is to be applied is
	S. 33 ¾ W. 17.5 ch · ~
	well or other source is located ft. and ft. from the NE
corner ofs.	, 12, T. 10 S., R. 4 W. (Section or subdivision)
	(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 NE SINE of Sec. 12 Twp. 10 S , R. 4 W
W. M., in the	county of
5. T he	(Canal or pipe line) to be miles
in length, terr	minating in the
	. W. M., the proposed location being shown throughout on the accompanying map.
	name of the well or other works is
	DESCRIPTION OF WORKS
	he flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.
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8. The	e development will consist of one _pump having a having a
diameter of	(Give number of wells, tunnels, etc.) inches and an estimated depth of feet. It is estimated that
	· · · · · · · · · · · · · · · · · · ·
jeet of the we	ell will require

AL SVETEN	OR PIPE LINE	,		
			anal where materially changed	in size, stating miles
gate. At head	igate: width on to	p (at water li	ne)	feet; width on b
			feet; grade	
sand feet.	•			
·	mi	les from head	gate: width on top (at water li	ne)
	feet; width on l	bottom	feet; depth of wate	r
	feet fall p			•
(c) Length	of pipe,	ft.;	size at intake, in.	; in size at
			f use in.; diffe	
			Is grade uniform?	
	-	give size and	type	
				,
Cina horse			rine to be used	
Give horse	power and type of	, motor or eng		•
ural stream o	or stream channel	l, give the di	ther development work is less stance to the nearest point on bed and the ground surface at	each of such channe
ural stream o	or stream channel	l, give the di n the stream	stance to the nearest point on bed and the ground surface at	each of such channe the source of develo
difference in 12. Locati	or stream channel elevation between to on of area to be in	l, give the di n the stream rrigated, or pl	stance to the nearest point on bed and the ground surface at ace of use	each of such channe the source of develo
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difference in 12. Locati	or stream channel elevation between on of area to be in Range 2. or W. of	l, give the di n the stream rrigated, or pl	stance to the nearest point on bed and the ground surface at ace of use	each of such channe the source of develo Number Acres
difference in 12. Locati Township N. or S.	or stream channel elevation between on of area to be in Range 2. or W. of	l, give the di n the stream rrigated, or pl	ace of use	Number Acres To Be Irrigated
12. Locati Township N. or 8.	or stream channel elevation between on of area to be in Range 2. or W. of	l, give the di n the stream rrigated, or pl section	ace of use Porty-acre Tract	Number Acres To Be Irrigated 8.5 28.3
12. Locati Township N. or S.	or stream channel elevation between on of area to be in Range 2. or W. of	l, give the di n the stream rrigated, or pl section	ace of use Porty-acre Tract NE NE NE	Number Acres To Be Irrigated 8.5 28.3
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Character of soil The Mark Sand Head Sand Kind of crops raised https://www.common.com/crops.com/cr

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13. To supply the city of	MUNICIPAL SUPPLY—	
ANSWER QUESTIONS 14, 15, 15, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$		
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$		
14. Estimated cost of proposed works, \$	md an estimated population of	in 19
15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any agation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. **Electric Confidence** Remarks: Ly L Confidence** Remarks: Ly L Confidence** Remarks: This is to certify that I have examined the foregoing application, together with the accompaninaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corions on or before 19. WITNESS my hand this day of 19.	ANSWER QUESTIONS 14, 15	, 16, 17 AND 18 IN ALL CASES
16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any against for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Elms Gook & Dad Chilcoxt Remarks: 19. L. Gook Remarks: 10. L. Goo	14. Estimated cost of proposed works, \$	3:450
17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any against for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. Elms Good & Dad Chicad Beginner supplemental to appropriate water, made or held by applicant. Remarks: Remarks: By L L Cook of Dad Chicad Beginner of the supplemental to appropriate water, made or held by applicant. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corions on or before 19. WITNESS my hand this day of 19.	15. Construction work will begin on or before	re <u>11.4 424 106</u>
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Remarks: By L. C. & K. C. & K. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before WITNESS my hand this day of 19 WITNESS my hand this day of 19 WITNESS my hand this day of 19	pplicant.	
Remarks: By L. C.		
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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:

The r	ight herein granted	is limited to the amoun	nt of water 1	which can be applied t	o beneficial use and
		cubic feet per second			
		quivalent in case of rot			richele well
		ater is to be applied is	irrig		
If for	irrigation, this app	propriation shall be limi	ted to	/80° of one c	ubic foot per second
or its equiv	alent for each acre	irrigated and shall be	further limi	ited to a diversion of n	ot to exceed
icre feet pe	er acre for each act	re irrigated during the	irrigation s	eason of each year;	provided further
that the	right allowed	herein shall be li	mited to	any deficiency i	the available
supply o	f any prior rig	tht existing for th	ne same la	and and shall not	exceed the
limitati		ein,			
The the works The line, adequ The keep a con The Acti	well shall be cased shall include prope works constructed ate to determine to permittee shall insupplete record of the priority date of this wal construction we be prosecuted with	easonable rotation syst I as necessary in accord or capping and control shall include an air lis water level elevation is stall and maintain a we e amount of ground wa is permit is ork shall begin on or be th reasonable diligence of the water to the prop	em as may l dance with valve to pre ne and pres n the well a rir, meter, on ter withdra efore e and be co	good practice and if event the waste of grosure gauge or an accept all times. To other suitable measure. May 1, 1964 May 1, 1965 mpleted on or before	the flow is artesian und water. ss port for measuring ring device, and shall October 1, 19.65
Application No. G- 28 02. Permit No. G-3607	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16 day of Mallh. 19. H, at BiR o'clock A. M.	Returned to applicant:	Approved: Nay 1, 1964 Recorded in book No. 10 of	Ground Water Permits on page CHRIS L. WHELLER STATE ENOIDEER Drainage Basin No. 2 page ICK