11000

F. Star

## Penalt Na C. + BASA

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

, Robert G. C'Doherty				
of RII, BX 450, Prine ville , country of Crock,				
state of				
If the applicant is a corporation, give date and place of incorporation				
1. Give name of nearest stream to which the well, tunnel or other source of water development is				
situated Those Creek				
situated Character (Name of streets)  tributery of Character (Name of streets)				
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.				
3. The use to which the water is to be applied is ACA 22				
4. The well or other source is located Joy ft. and 10 ft. from the corner of (Section or subdivision)				
(Section or subdivision)  NECOUNT SET OF SWT OF SECT 34  (If preferable, give distance and bearing to section corner)				
being within the 5040F SW7 of Sec. 34 , Twp. 14 , R: 16.				
W. M., in the county of Chark				
5. The to be miles				
in length, terminating in the				
R W. M., the proposed location being shown 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 to be used for the control and conservation of the supply when not in use must be described.				
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8. The development will consist of				
diameter of				
feet of the well will require				

	pute: width on hip	fat water M	ne)	Jees; wash on ooston
	set; depth of wate	•	feet; grade	feet fall per on
nd foot.		•	•	•
	. mile	es from head	gate: width on top (at water line)	••••
		•	feet; depth of water	
	feet fall pe			
			size at intake, in.; in	size at
			f use in.; differen	
			Is grade uniform?	
	,	је.	18 grade unijorni:	Datinated capacit
	sec. ft.		• 6	C. Hensey
10. If pump	ps are to be used, g	rive size and	type lhys	Model 116W 3
Haraz	natal calf	Primin	g shollowd Pump-	w.thout Press
1	Sac . T	···•		Ea: rhante
Give horses	power and type of	motor or en	gine to be used	TO I DAWNS !
snol	10 were!	Punj	) using 1'4 Pi	Pertitings
11 72 +h = 1			-4h am daesalammamt suark se lese tha	n one-fourth mile tron
1	- straam channel	give the di	other development work is less that istance to the nearest point on eat bed and the ground surface at the	<b>cn oj sucn cnanne</b> is a
ral stream o	r stream channel, elevation between	, give the di	bed and the ground surface at th	e source of developme
ral stream o	elevation between	, give the di	istance to the nearest point on ea	e source of developme
12. Locati	elevation between  on of area to be in  Range Z. or W. of Willemette Meridian	the stream	place of use  Porty-acre Tract  NE Cor NG/ Sc 20 F SW E	Number Acres To Be Irrigated
ral stream of ifference in 12. Locati	elevation between	, give the di the stream	bed and the ground surface at the	e source of developme
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Character of soil So Nety ) Od mi Kind of crops raised Pasture & Passible Source Allalia

	ing a promise programme of
population of	
ANSWER QUESTIONS	14. M. M. IT AND IS IN ALL CASHS
14. Betimetal test of proposed works	123 <u>0</u>
15. Construction work will begin on a	ro before began July 2 to 58
16. Construction work will be complete	ted on or before July 27 1958
17. The water tolling completely app	ted on or before July 29 38
cation for permit, permit, certificate or a	applemental to an asisting water supply, identify any appli- djudicated right to appropriate water, made or held by the
applicant.	***************************************
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Remarks:	Delan (September of applicant)
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CM AMPLOD CONTROL	
STATE OF OREGON, ss. County of Marion,	
	ned the foregoing application, together with the accompanying
maps and data, and return the same for	coupletion
In order to retain its priority, this a	pplication must be returned to the State Engineer, with correc-
tions on or before October 29	, 19 <b>58</b>
WITHINGS I IN SOAD	
witheso my hand this A. d d	ay of August , 19 58
were the second	
	LEWIS A. STANLEY
and the second s	STATE ENGINEER

Вy

ASSISTANT

is a certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

7. 2872

The right herein granted is tiplited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from A. Wall..... ..... or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ........ acre feet per acre for each acre irrigated during the irrigation season of each year; .pravided.further. that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed. berein. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.60... Complete application of the water to the proposed use shall be made on or before October 1, 19 61. WITNESS my hand this 20th day of at Salem, Oregon first received in THE GROUND X STATE CON HE PERN Application No. Permit No. G-TO APPROPRIATE WATERS OF 1 OF ORE This instrument was office of the State Engira on the 12th day of .... 19 5 2, at 1, 4 4 o'cloc November 20, 195 Recorded in book No Ground Water Permits o LEWIS A. STANLEY Drainage Basin No.

Returned to applicant:

Approved:

1500