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

1. Oliver C Wilcut
of Deadwood
(Maring astron)
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is "Unnamed" stream on land owner (Name of stream)
by W" W. Wilbur Sr. , a tributary of Lake Greek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Torrigation: 0,0125 cur ft promuse (it water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. and ft. (N. or S.) from the corner of 202 N 228 W of M W select of test 22 located in
(Section or subdivision)  The Northcost quarter of the Northcost quarter of section 14
rownship it south, range 9 west of the willamente Meridian
Point of diversion is located N 58°7'W 1607.2 ft from The  (If preferable, give distance and bearing to section corner)  SE Cor NE 14, NE 14, Sec 14, T175, ROW WM  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NWNE of Sec. 14 , Tp. 175
R. 9 W, W., in the county of LANE.
5. The PiPE Line to be 912 feet (Miles or feet)  in length, terminating in the let # 5 NEX of NEX of Sec. 14 Tp. 175  (Smallest legal subdivision)
in length, terminating in the lat # 5 NEW of NEW of Sec. 14 Tp. 175 (Smallest legal subdivision) (N. or S.)
R. $\frac{\mathbf{q} \cdot \mathbf{w}}{(\mathbf{e}, \text{ or } \mathbf{w})}$ , W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Dobe tokk control making)
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate 2 & 4 dam made of rocks  (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of jumps)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the H directive Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saiem, Oregon, 5.53-4M.

				y ch <b>ange</b> d in size, stating miles
_	•	_	•	feet; width on bottom
housand feet.	feet; depth of	water	Zfeet; grade	feet fall per one
70 Ai		miles from	n headgate: width on top	(at water line)
				th of water. feet;
rade				
			; size at intake,	in vains at m 2 M is
			·	•
				difference in elevation between
ntake and place	of use, 42	ft. 1	s grade uniform?	Estimated capacity,
	sec. ft.	irrigated of	flace of use	
	l Banas	Section	Forty-acre Tract	
Township North or South	E. or W. of Willamette Meridian	Jacks	Forty-acte Trace	Number Acres To Be Irrigated  a proximately 2 acres
17 South	9 W	14	NE 14 NEX	in Lot #4 (see description
		·	<u> </u>	domestic use
17 South	9 W	14	NE14, NE14	and one hore in lot # 4
				discription
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			re required, attach separate sheet)	
(a) Ch	aracter of soil	X	undy Loan	And the Committee of th
(b) Ki	ind of crops ra	ısed	esstand is a	- 1. d
Power or Mining	•	·		
9. (a) To	otal amount of p	power to be	developed	theoretical horsepower.
(b) $Qi$	uantity of wate	r to be used	l for power	scc. ft.
(c) To	otal fall to be w	ilızed		ret.
			neans of which the power i	
(e) Si	ich works to be	located in	(I egal subdivision)	of Sec.
				,
	(No. 12			
			Stream?(Yes or No)	
(g) If	so, name strca	m and locate	point of return	
		Sec	, Tp	$(N_0, E, \text{ or } W_0)$ , $W, M$ .
(h) $T$				· · · · · · · · · · · · · · · · · · ·
G(T)	he nature of the	mines to he	served	

Country, having a present population of the proposed on a estimated population of the proposed on the proposed of the proposed on the proposed on the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the proposed of the proposed use on or before the proposed of the proposed use on or before the proposed of the	Activities of Domestic Supply	23264
(b) If for domestic use state number of families to be supplied  2  (c) If for domestic use state number of families to be supplied  2  11. Estimated cost of proposed works, \$ 500°00 (apple).  12. Construction work will begin on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  (c) Chair (seames at applicant)  Remarks: Head gafe 2' & H' made of tooks, 114 ft. of 11/4" lead in pipe tune water into tank 62" x 22" x 42".  Pipe lias stacts out with 100 ft. Is eight, then 474 ft. Is eight to the proposed use on or before  coatinues with 141 ft. 1" pipe and 81 ft of 2" ripe which enters. The first trows lipe line then coatinues with enters. The second house.  State of OREGON to second house.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.  19	(a) To supply the city of	
(b) If for domestic use state number of families to be supplied  2  11. Estimated cost of proposed works, \$ 500 00 (apprech.)  12. Construction work will begin on or before  13. Construction work will be completed on on before  14. The water will be completely applied to the proposed use on or before  Clearly (apple of the proposed use on or before)  Remarks: Head gafe 2 x 4 made at too k2, 114 ft at 118 per tune water into Tank 62 x 2 x 4 x 2 x 42.  Pips lias etacts out with 100 ft 15 pipe, then 114 ft 12 pipe, and 81 st of 3 pipe which enters the first house. Tipe line than continues with 141 ft 1 pipe, and 81 st of 3 pipe which enters the first house.  STATE OF OREGON this is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19	(theres) County, having a present population of	
11. Estimated cost of proposed works, \$ 500 to (approx).  12. Construction work will begin on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  Remarks: Head gate 2'x H made of tooks, 114 fr of 15% lead in pipe tuns water into tank 62" x 62" x 42".  Pipe time stacts out with see fr. 11k pipe, Then Hill fr. 11k pipe which enters the first house fig. 1 fr of 3" first which enters the second house.  STATE OF OREGON  Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19		
11. Estimated cost of proposed works, \$ 500 co (apple).  12. Construction work will begin on or before  13. Construction work will be completed on on before  14. The water will be completely applied to the proposed use on or before  Claim (Swamm or spinan)  Remarks: Head gate 2'x H made of 100 ks. 114 fr = 118" lead in pipe runs water into Trank 62" x 42" x 42".  Pipe line etacts out with 100 fr. like pipe, Then H76 fr. lime pipe which enters the first house Pipe line Than continues with 141 fr. l' pipe and 81 ft of 3" pipe which enters the second house.  STATE OF OREGON  Country of Marian,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State lingineer, with corrections on or before ,19	(b) If for domestic use state number of families to be supplied	2
12. Construction work will begin on or before  13. Construction work will be completed on a before  14. The water will be completely applied to the proposed use on or before  Clear Control of the water will be completely applied to the proposed use on or before  Remarks: Head gate 3'x 4. Made of 106 for 14 for 14 for 16 fo	(Activity qualities 11, 12, 13, and 14 in all eases)	
12. Construction work will begin on or before  13. Construction work will be completed on a before  14. The water will be completely applied to the proposed use on or before  Clear Control of the water will be completely applied to the proposed use on or before  Remarks: Head gate 3'x 4. Made of 106 for 14 for 14 for 16 fo	11. Estimated cost of proposed works, \$ 500 100 (approx.)	
Remarks: Need gate 2'x 4' made of tooks. 114 ft of 18' lead in pipe two water into took 62' x 42', 22', 21's line starts out with see ft 18' first house. Then 474 ft 18' pipe which enters the first house. Tipe line than centimes with 14 ft 1' pipe and 81 ft of 3'' pipe which enters thouse.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before.  19	12. Construction work will begin on or before	and the same of th
Remarks: Head gate 2'x 4' made of tooks. 114 ft of 18' lead in give with 100 ft 18' Fire, Then 474 ft 18' Pipe which enters that I'm pipe and 81 ft of 3' pipe which enters the second house.  STATE OF OREGON country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before 19	13. Construction work will be completed on or before	10/
Remarks: Head gate 3'x 4' made of rocks, 114 ft of 116" lead in pipe runs water into tomk 42"x42"x 42".  Pipe line starts out with 100 ft 116 pipe, Then 474 ft 11" pipe which enters the first hows. Pipe line then continues with 141 ft 1" pipe and 81 ft of 3" pipe which enters the second houses.  STATE OF OREGON country of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with coreccions on or before.  10	14. The water will be completely applied to the proposed use on or before	, Michigan
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before  19.  10.  11.  12.  13.  14.  14.  15.  16.  16.  16.  16.  16.  16.  17.  16.  16		
Pipe lias starts out with 100 ft. 125 Pipe, Then 424 ft.  L'u" pipe which enters the first howe. Pipe line then  Centinues with 141 ft. 1" pipe and 81 ft. of 3" pipe  which enters the second house.  STATE OF OREGON  County of Marian,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before  19.	Remarks: Head gate 3'x 4' made of rocks.	114 ft of
Pipe lias starts out with 100 ft 11/2. Pipe, Then 1176 ft.  Ly pipe which enters the first howe. Pipe line then  continues with 141 ft 1" pipe and 81 ft of 3" pipe  which enters the second house.  STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before.  19	1/2 lead in pipe runs water into Tank 6	2"x 62" x 42".
Contraves with 141 ft. 1" pipe and 81 ft of 3" pipe which enters the second house.  STATE OF OREGON   ss.  County of Marion,   ss.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before 19	Pipe line starts out with 100 ft 1/2 pipe T	hen 476 6+
which enters the second house.  STATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corections on or before.  [19]	1 4 pipe which enters The first house. Pipe	line then
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before  19	continues with 141 ft 1" pipe and 81 ft	عصراص " و كوه
STATE OF OREGON    Section   Section	which enters The second house.	
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before.  ,19		
STATE OF OREGON    State County of Marion,   State Engineer, with corections on or before   19		
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STATE OF OREGON    Solution		
STATE OF OREGON  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before  ,19		
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County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corections on or before		
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	STATE OF OREGON	
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	County of Marion, ss.	
In order to retain its priority, this application must be returned to the State Engineer, with corections on or before		
In order to retain its priority, this application must be returned to the State Engineer, with corections on or before	ng maps and data, and return the same for	with the accompany-
rections on or before, 19,	In order to retain its priority this application	• .
	vections on or before	Lingineer, with cor-

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STATE OF OREGON, )

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:

		inted is limited to the amount of	water which can be applied to b	eneficial
use and s	chall not exceed	0.045 cubic feet per second	measured at the point of diversi	on from
the stream	m, or its equivale	nt in case of rotation with other	water users, from	rem
	The use to which	this water is to be applied is 1	rrigation of two acres and d	
If f	for irrigation, th	is appropriation shall be limited	to 1/80 of one cubic	foot per
second or	its equivalent fo	r each acre irrigated and shall	be further limited to a div	version
of not t	o exceed 2½ ac	re feet per acre for each a	cre irrigated during the irr	rigation
Season. O	f each year,			
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and shall	be subject to suc	h reasonable rotation system as	m <b>ay be ordere</b> d by the proper stat	to officer.
Th	e priority date o	f this permit is June 17, 1	95 <b>L</b>	
		s work shall begin on or before		ind shall
	·	-	completed or or before October	
1958 .	iplete application	of the water to the proposed u.	se shall be made on or before O	ctober 1.
$H^*$ .	ITNESS my han	d this 21st day of Ar	ril	
			STATE EN	Larveen
<b>•</b>	nation of constitution	•	STATE EN	GINEER
Application No. 2.9.26.5 Permit No. 3326.4.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A at A at A colock A. M.  Meturn to applicant:	April 21, 1955  Recorded in book No. 60 of  Permits on page 2.3264  IENIS A. STANLEY  STATE ENGINEER	Drainage Basin No (2) State Printing 64097