RECEIVE

MAY 271976
WATER RESOURCES DEPT.
SALEM, OREGON

"CERTIFICATE NO. 66812"

Permit No. G- G 6901

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Elvin E. Carter (Name of applicant)
of
(Fusionite Address)
state ofOregon97814, do hereby make application for a permit to appropriate to following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
N.A.
1. Give name of nearest stream to which the well, tunnel or other source of water development
situated Pine Creek (Name of stream)
tributary of Powder River
feet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation and Supplemental
Irrigation.
4. The well or other source is located 370 ft. N and 325 ft. E from the N $\frac{1}{4}$ N or S .
corner of Section 30 (Carter Sump # 2 is 701 ft. North and 82 West from centification)
section 30 being within SE 1 NW 1 sec. 30, T. 8 S., R. 39 E.W.M.) (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SW 4 NW 4 of Sec. 30 Twp. 8 S R. 39 E
W. M., in the county of Baker
5. Thepipe_line to beto mile
in length, terminating in the SW SW of Sec. 19 , Twp. 85
R. 39. E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Carter Sump and Carter Sump # 2
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of th supply when not in use must be described.
8. The development will consist ofTwo Ponds having (Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated(Kind)
Carter Sump is 150' X 200' X 35' deep; Carter Sump #2 is 80' X 100' X 20' deep

G 6901

gate. At headg	ate: width on top	(at water lin	e)	•
-	feet fall per o			
sand feet.				
				er line)
	feet; width on be	ottom	feet; depth of	water fe
le	feet fall pe	er one thousar	nd feet.	
(c) Length	of pipe,7392	ft.; siz	ze at intake6" i	n.; in size at7392
				fference in elevation betwe
ke and place o	f use,15.	ft. I	s grade uniform?yes	Estimated capac
1000 gpm.			•	
10. If pump	s are to be used, g	give size and t	ype centrifugal 6"	25
		••••••		
Give horse	power and type o	of motor or e	ngine to be used Two 30) horse power electric
moto	rs.			
atural stream difference in Pond is a	or stream channe elevation between pprox. 500 fee elevation, as.	the stream but northerly	ed and the ground surface of Pine Creek channed are is in a easter.	less than one-fourth mile for the each of such channels e at the source of developmed which is nearly
atural stream edifference in a Pond is a the same	or stream channe elevation between pprox. 500 fee elevation, as.	the stream bet northerly	ed and the ground surface of Pine Creek channed are is in a easter.	e at the source of developmed which is nearly
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Pond is a the same	or stream channe elevation between pprox. 500 fee elevation, as.	the stream bet northerly the stream.	ed and the ground surface of Pine Creek channe grade is in a easter. ace of use	e at the source of developmed which is nearly
Pond is a the same. 12. Locatio	or stream channe elevation between pprox. 500 fee elevation, as on of area to be in Range E or W. of Williamette Meridian	the stream bet northerly the stream. the stream.	grade is in a easter. ace of use Forty-acre Tract	e at the source of developmed which is nearly. ly direction. Number Acres To Be Irrigated
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Pond is a the same	or stream channe elevation between pprox. 500 fee elevation, as on of area to be in Range E or W. of Williamette Meridian	the stream but northerly the stream. the stream. rrigated, or pl	grade is in a easter. ace of use Forty-acre tract NW NW NW NW SW NW	Number Acres To Be Irrigated 37.0 pri. 36.9 supp. 21.3 pri.
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13. To supply the city of	G 6901
	having a present population of
and an estimated population of	in 19
ANSWER QUESTI	IONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed u	vorks, \$ 20,000.00
15. Construction work will begin	on or before 4-9-74
16. Construction work will be co	ompleted on or before!-9-75
17. The water will be completely	applied to the proposed use on or before 11-9-76
18. If the ground water supply cation for permit, permit, certificate	is supplemental to an existing water supply, identify an or adjudicated right to appropriate water, made or held
applicant. Permit No. 410; C-2	·
	Elvin E. Cartes
Remarks: Carter sump wil	(Signature of applicant) l be used for all lands and Carter Sump
	ent Carter Sump on all lands.
	A THE STATE OF THE
STATE OF OREGON	
STATE OF OREGON, ss.	
Optility of Marion, ss.	
Optility of Marion, ss.	nined the foregoing application, together with the accomp
County of Marion, Solution and Solution are served as the served and served as the served are served as the served are served as the served are served as the served as t	nined the foregoing application, together with the accomp —corpaction—and—completion.
Optility of Marion, ss.	_
Ss. County of Marion, Signature of Marion,	_
Ss. County of Marion, Signature of Marion,	application must be returned to the State Engineer, with
Ss. County of Marion, Ss. This is to certify that I have example and data, and return the same for the sam	application must be returned to the State Engineer, with

G 6901 PERMIT

STATE OF OREGON,
County of Marion,

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This is to certify that I h SUBJECT TO EXISTING RIGH	ave examined the for TS and the following	egoing applic limitations ar	cation and ond condition	do hereby grai ns:	it the same,
The right herein granted i	s limited to the amour	ıt of water w	hịch can b	e applied to be	eneficial use
and shall not exceed 2.39	cubic feet per secon	nd measured o	at the point	of diversion fr	om the well
or source of appropriation, or its	equivalent in case of	rotation with	other water	er users, from	Carter
Sumps No. 1 and No. 2	Ť		1		
The use to which this water	er is to be applied is				
If for irrigation, this appro					
or its equivalent for each acre in					
acre feet per acre for each acre i					
that the right allowed he					
supply of any prior right	existing for the	same land	and shall	not exceed	the
limitation allowed herein	1,	•••••	· · · · · · · · · · · · · · · · · · ·		
- <u> </u>					
		•••••			·····
and shall be subject to such reas	onable rotation system	n as may be o	ordered by	the proper stat	e officer.
The well shall be cased at the works shall include proper of the works constructed shalline, adequate to determine we the permittee shall insta shall keep a complete record of the permittee shall instanting the permittee shall instanting the shall keep a complete record of the shall keep a complete record of the shall keep a complete record of the shall keep as complete record o	capping and control va call include an air line ater level elevation ir Il and maintain a wei	live to preven and pressure the well at o r, meter, or	it the waste gauge or a all times. other suita	of ground wa in access port f	ter. or measuring
The priority date of this p	permit isMay 27	1976		.	
Actual construction work	shall begin on or befo	ore Janua	ry 7, 197	'8	and shall
thereafter be prosecuted with					
Complete application of t	he water to the propos	sed use shall l	be made on	or before Octo	ober 1, 19
WITNESS my hand this		_		, 197	
WIINESS Hey hand this		Dan	nest	Seria	
	• • • • • • • • • • • • • • • • • • •	WATER RESOL	IRCES DIK	ECTOR #	PAREMERKE.
Application No. G.—1387 Permit No. G.—G. G. G	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 27 day of Met. 1976., at	Returned to applicant:	Approved:	Recorded in book Noof Ground Water Permits on pageG 69C1	Drainage Basin No. 2. page 42.