Permit No. U- 683

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

7. O. B. Carman	
(Netne of applicant)	
of	,
state of	e the
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 developme	n t fs
situated Willow Creek (Name of stream)	
tributary of Malheur River	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second.	uhic
3. The use to which the water is to be applied is irrigation	
4. The well or other source is located to ft. If and ft. XXXXX from the	
MANAGE OF THE PROPERTY OF THE	XII.CO TEX
(Section or subdivision) AMEDICAN AND AND AND AND AND AND AND AND AND A	r Marus t
(If preferable, give distance and bearing to section corner)	, 13 m E. f.
Off there is more than one well, each must be described. Use separate sheet if necessary	
being within the NET SET & NET SET of Sec. 36 Two. 178 R. Life	
W. M., in the county of Malheur	
5. The	e 11.
in length, terminating in the	
R	
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 conserved supply when not in use must be described.	• • • • •
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••••••••••••••••••••••••••••••••••••••	
. 8. The development will consist of	NA DOS C
diameter of inches and an estimated death of 29 and 3feet. The data continued to the continued to th	OKY XXXX
ARRICO CONTROL	doodga.

3	igate: wiath on top	(at water t	ine)	fcet; width on bott
***************************************	feet; depth of wate	:	feet: grade	feet fall per c
sand feet.				•
(b) At	mik	es from head	dgate: width on top (at water line)	•
•	feet; width on be	ottom	feet; depth of water.	
e	feet fall pe	er one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake, in.; ir	ı size at
ı intake	in.; si	ze at place o	of use in.; differen	ice in elevation betwe
ke and place (of use,	ft.	Is grade uniform?	Estimated capac
••••	sec. f t.			
10. If pum	p s are to be used, g	ive size and	type one centrifugal,	5 inc intake
one Pa	rma water li	ftor-6-i	neh, both with 3 H. Pr	m oy ons
Give horse	power and type of	motor or en	gine to be used	
		4		
			bed and the ground surface at the	
difference in 12. Locati	on of area to be irr	the stream	bed and the ground surface at the	ch of sich elements source of developm Number Actor To Be Lingated
12. Locati	on of area to be irr	rigated, or p	bed and the ground surface at the	Number Active To Be Lingated
12. Locati	on of area to be irr	the stream	lace of use Forty-acre Tract NEI/4 SEI#4	source of developm
12. Locati	on of area to be irr	rigated, or p	bed and the ground surface at the	Number Active To Be Lingated
12. Locati	on of area to be irr	rigated, or p	lace of use Forty-acre Tract NEI/4 SEI#4 All that part East of the John	Number Active To Be Lingated
12. Locati	on of area to be irr	rigated, or p	lace of use Forty-acre Tract NEI/4 SEI#4 All that part Eact of the John Day Highway of	Simber Actor To He Logated
12. Locati	on of area to be irr	rigated, or p	NEI/4 SEI/4 All that part East of the John Day Highway of SEI/4 SEI/4	Number Acres 15 Be languaged
12. Locati	on of area to be irr	rigated, or p	NEI/4 SEI/4 All that part East of the John Day Highway of SEI/4 SEI/4 NGI/4 SEI/4	Number Active To He Longated
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12. Locati	on of area to be irr	rigated, or p	NEI/4 SEI/4 All that part East of the John Day Highway of SEI/4 SEI/4 NAI/4 SEI/4 NAI/4 SEI/4	Number Actor To Be Linguisted 7.0 21.3 2.0
12. Locati	on of area to be irr	rigated, or p	NEI/4 SEI/4 All that part East of the John Day Highway of SEI/4 SEI/4 NAI/4 SEI/4 NAI/4 SEI/4	Number Actor To Be Linguisted 7.0 21.3 2.0
12. Locati	on of area to be irr	rigated, or p	NEI/4 SEI/4 All that part East of the John Day Highway of SEI/4 SEI/4 NAI/4 SEI/4 NAI/4 SEI/4	Number Actor To Be Linguisted 7.0 21.3 2.0
12. Locati	on of area to be irr	rigated, or p	NEI/4 SEI/4 All that part East of the John Day Highway of SEI/4 SEI/4 NAI/4 SEI/4 NAI/4 SEI/4	Number Actor To Be Linguisted 7.0 21.3 2.0

STATE ENGINEER

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	x estimatili popula		Anna an Cart
		t of proposed works, \$	
	18. Construction	pork will begin on or b	efore has him him had been been been been been been been bee
٠.,	18. Construction :	port will be completed	on or before
	17. The water wil	I be completely applied	i to the proposed use on or before

,		•	O.E. Camerel
	•	•	(Signature of applicant)
	•	West Company	
	Remarks:		
ant	inned from Item	h - Well Wo. l.	N36° 15' W. 3265 ft. from SE corner of Sec. 36
A) THE	· AND	•	
*****	************************************		N22° O' W. 2830 ft. from SE corner of Sec. 36,
· · · · · · · · · · · · · · · · · · ·		T. 17 S R.	44 E., W. M., BRINEXWIERKEX

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	TE OF OREGON,	} 88.	
C	County of Marion,		
	This is to certify	that I have examined	the foregoing application, together with the accompanying
map	s and data, and retu	rn the same for	
		•••••	
······	······································		
	AR OTHET TO TELETA	· as prioracy, inis appu	ication must be returned to the State Engineer, with correc
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tion	-		of

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:

				ater which can be applied to beneficial use and ured at the point of diversion from the well or	
source of ap	propriation, or its	equivalent in case of ro	tation wi	with other water users, from two wells	
	•	pater is to be applied is		irrigation (supplemental)	
If for	irrigation, this app		ited to	1/80 of one cubic foot per second r limited to a diversion of not to exceed 3	1
-	•			ion season of each year; provided further	
that the	amount of wat	er allowed herein,	togeth	her with the amount secured under an	Y
	ght existing f	or the same lands	shall r	not exceed the limitation allowed	
berein					
				•	
			······		
	·	reasonable rotation systems sed as to prevent the le		may be ordered by the proper state officer. nderground water.	
		is permit isQctc			
Acts	ual construction we	ork shall begin on or be	fore	Narch 21, 1956 and sha	111
thereafter	be prosecuted wi	th reasonable diligence	e and be	e completed on or before October 1, 19 ⁵⁶	
Con	inlete application (of the water to the pro	 posed usi	se shall be made on or before October 1, 19–57	
WI	TNESS my hand th	is 21st day of	Marc	Luis A Stanley	
				HUNG M. CHANLEY STATE ENGINEER	:
		the you,		o de Ha	
	UNDER- F THE	oed in n. Oreg		FNGINE	
683	E UN OF TH	first receiver at Salem A. D. D. D. L.		erate	:
	PERMIT APPROPRIATE THE UNDEGROUND WATERS OF THESTATE OF OREGON	was first Sngineer a of Act o'clock		1955 1955 1-683 1-683	.≝. }}
Application No. L	PERM PRIATE D WATER TE OF O	nent wo tte Engi day of	licant:		
Application Permit No.	PEROPRICOUND VICTOR	strumei he State da	to appl	ed: March 2: orded in b on page))
A A	TO A	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the Z day of Octook R. M.	Returned to applicant:	Approved: Merch 21, 1955 Recorded in book No. Permits on page U- LENIS A. STAN	
		Th office on the	Ret	Ap	