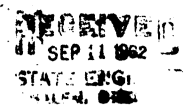
41/6171



Well No 4

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

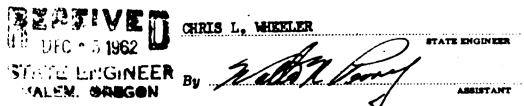
1, Bent W. Hawkins. Clover Creek Cattl
of Ironside country of Walkery
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Wheaton Creek
tributary of Clark Crass
2. The 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
4. The well or other source is located ft. and ft. from the
corner of N 6° 35 W ad state of 4095 fest
from the SE Cor See 25 TIL
R 39 E (If there is more than one we!", each must be described. Use separate sheet if necessary)
being within the MENE of Sec. 25, Twp. 168, R. 39 E
W. M., in the county of Malheur.
5. The to be mile
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 Hawkins He
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.
en de la composition de la composition La composition de la
8. The development will consist of Give number of wells, tunnels, etc.)
diameter of 12 inches and an estimated depth of 205 feet. It is estimated that
feet of the well will require 566 casing. Depth to water table is estimated (Feet)

	M OR PIPE LINE		nalisahana masaatalia akan		las 4
			nal where materially changed		
	•		feet; grade		
thousand feet.	,, wepitt of wat			jeet jall	per on
·	mil	les from heado	ate: width on top (at water l	ine)	
			feet; depth of wate		
•	feet fall p				,
(c) Lengt	h of pipe,	ft.; si	ze at intake, in	; in size at	f
from intake	in.; s	ize at place of	use in.; diffe	erence in elevation l	betwee
intake and place	of use,	ft. Is	grade uniform?	Estimated c	apaciti
	•				
		-	pe Jacuzz,		
6'	Di scharg	₹			
			se to be used 25		
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Kind of crops raised

	county, having	a present popula	tion of	•••••
an estimated population	of	in 19		
ANS	WER QUESTIONS 14	. 15, 16, 17 AND 1	I IN ALL CASES	
14. Estimated cost of				
15. Construction wor	hadii kasa sa sa k	· WEI	1 dolla	./
16. Construction wor	Levill Level of the	an an hadana	lune !	763
18. Construction wor	R will be completed	OR OF DEJOTE		1.ne 196
17. The water will be	completely applied	to the proposed t	uise on or oejore	idantifa ana ann
18. If the ground we on for permit, permit,	ater supply is supp certificate or adju	dicated right to	appropriate water, n	nade or held by the
licant. App R	23406	- Per	R1642	also
Malheur	RIVEY	Adam	dication.	
		Close	Luest Ca	fautin
			(Signature of applica	ent)
Remarks:		***************************************		••••
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TATE OF OREGON,)			
	\$ 88.			
	hat I have eramine	ed the foregoing a	pplication, together 1	vith the accompany
			F F	-
aps and data, and retur	n the same for9	<u>unprovious</u>	,	
	······			
			returned to the State	Engineer, with cor
ions on or before	December 10	, 1962		
WITNESS my han	d this 12 do	ıy of	October	, 19 62
				-



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:

		ted is limited to the am	sount of was	ter which can be applie	d to beneficial use and
shall not e source of c				red at the point of dive th other water users, fr	11 No. 1
The	use to which this	water is to be applied	is irrig	ation and suppleme	ntal irrigation
				1/80th of one	_
		-		n season of each year;	
				to any deficiency	
				land and shall no	***************************************
limitat	tion allowed he	rein,	*****		
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	•••••		•••••		······
and shall	be subject to such	reasonable rotation sy	stem as ma	y be ordered by the pr	per state officer.
The	well shall be case	ed as necessary in acco	ordance wit	th good practice and i	f the flow is artesian
The	works constructe	d shall include an air	line and pr	essure gauge or an acc	
The	permittee shall in	water level elevation ustall and maintain a v	veir, meter,	or other suitable meas	uring device, and shall
keep a con	nplete record of th	ne amount of ground u	vater withd	rawn.	-
The	priority date of th	ris permit is		September 11. 1	962
Act	ual construction w	oork shall begin on or l	before	January 24, 196	4 and shall
thereafter	r be prosecuted w	ith reasonable diligen	ce and be a	completed on or before	October 1, 19 64
				hall be made on or befo	
	TNESS my hand ti				, 19.63
				chin I	refelor.
					STATE ENGINEER
2442 26 4	PERMIT 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 11th day of September. 1962, at 100 o'clock P. M.		50 05	STATE ENGINEER age 39
. 3	LT THE (IE ST ON	rst re rat S		~	page ETA
0	PERMIT PRIATE THE RS OF THE S OF OREGON	pas fi		ved: January 24., 1963 orded in book No.	nits on pental No. [O
Application No. Permit No. G-	PER	nstrument was fi he State Enginee ' f h. day of S	icant	proved: January 24., 25 Recorded in book No.	Chkis L. Whe Le
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App Per		is ins of the	ved to	ved: Jan	l Water ChKIS inage Ba
	10	This instrument was office of the State Engin on the 1/1/2 day of 1962, at 1/00.0'clo	Returned to applicant:	Approved: Jai	Ground Water Permits on page ChKIS L. hHr. L.L. Brainage Basin No. C. page
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