Permit No. G. G 4400

APPLICATION FOR A PERMIT

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

I, NEVIN CATTLE COMPANY, a corporation, V. E. Nevin Secretary.  (Name of applicant)
of
state ofOragon, do hereby make application for a permit to appropriate the 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 .
Elk Grove, California: March 1, 1948
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situatedAnderson Creek (Swan Lake) (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is4.25 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied isirrigation
4. The well or other source is located780 ft
(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 Lot 3 (NW SW
W. M., in the county of
5. The Pipeline to be miles
in length, terminating in the
RLO.E., 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.
8. The development will consist of
diameter of inches and an estimated dapplication with an estimated dapplication with a second state of the second seco
foer up and an end the end of the
Log of Mitchall Wall should be on file under Certificate 25335 or Permit U-343

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adgate. At he	iagate: wiath on top	(at water time,		feet; width on bottom
	feet; depth of wa	ter	feet; grade	feet fall per one
ousand feet.				•
(b) At	nile:	s from headga	te: width on top (at water	line)
				it <b>er</b> feet
ade	feet fall pe	r one thousand	feet.	•
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		t.		erence in elevation betwee
				Estimated capacity
		ve size and tup	e	
10. 1j pan	ope are so as assa, g.			
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e difference in	i elevation between	the stream bed		t the source of developmen
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	ion of area to be irr	<u> </u>		
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12. Locat	ion of area to be irri	igated, or place	of use	Number Acres
12. Locat  Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place	of use	Number Acres To Be Irrigated
12. Locat  Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract	Number Acres To Be Irrigated  0.5
12. Locat  Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract  NET NWT  SET NWT	Number Acres To Be Irrigated  0.5  15.0
12. Locat  Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract  NET NWT  SET NWT  SWT NET	Number Acres To Be Irrigated  0.5  15.0  5.0
12. Locat  Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract  NET NWT  SET NWT  SWT NET	Number Acres To Be Irrigated  0.5 15.0 5.0 12.5
12. Locat	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract  NET NWT  SET NWT  SWT NET  NWT SWT  SWT SWT	Number Acres To Be Irrigated  0.5  15.0  5.0  12.5
Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian  10 E	igated, or place Section 24	Forty-acre Tract  NET NWT  SET NWT  SWT NET  NWT SWT  SWT SWT  SWT SWT  SET SWT	Number Acres To Be Irrigated  0.5  15.0  5.0  12.5  5.0
12. Locat	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place	Forty-acre Tract  NET NWT  SET NWT  SWT NET  NWT SWT  SWT SWT  SWT SWT  SWT SET  SWT SET	Number Acres To Be Irrigated  0.5 15.0 5.0 12.5 5.0 10.0
Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian  10 E	igated, or place Section 24	Forty-acre Tract  NET NWT  SET NWT  SWT NET  NWT SWT  SWT SWT  SWT SWT  SWT SET  SWT SET	Number Acres To Be Irrigated  0.5 15.0 5.0 12.5 5.0 10.0
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Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian  10 E	section 24	Forty-acre Tract  NET NWT  SET NWT  SWT NET  NWT SWT  SWT SWT  SWT SWT  SWT SET  SWT SET	Number Acres To Be Irrigated  0.5 15.0 5.0 12.5 5.0 10.0

13. To supply th	e city of	***************************************
in	county, having a present population of	••••••
and an estimated popu	lation of in 19	₫.
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
→ 14. Estimated co	st of proposed works, \$5.375.00	٠
	work will begin on or before Fabruary 1968	
		No.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ill be completely applied to the proposed use on or before	
	d water supply is supplemental to an existing water supply, i mit, certificate or adjudicated right to appropriate water, mad	
applicant	rtificate25335(Vol2768Page35152)underPermitI	1-343
	Menin Cattlelo- lig	1. E. Olem
	(Signature of applicant)	<u> </u>
Remarks:		-
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STATE OF OREGON,		
County of Marion,	ss.	
This is to certify	that I have examined the foregoing application, together with	the accompanying
	urn the same forCompletion	
maps and data, and rec		
	n its priority, this application must be returned to the State Eng	ineer, with correc-
	January 20th, 19.69.	
WITNESS my he	and this19th day of	, 1968
	CHRIS.L. WHEELER	
and the many	JAN 1 7 1965 STATE ENGINEER By Many W. Jebousek	STATE EMAINEER
		o

County of Marion,

The right hancin anguted	ITS and the following		nd do hereby grant the same, tions:	
The right herein granted	is limited to the amou	nt of water which car	n be applied to beneficial use	
and shall not exceed	cubic feet per seco	nd measured at the po	int of diversion from the well	
or source of appropriation, or its	equivalent in case of	rotation with other w	pater users, from Mitchell	
Well	·			•
The use to which this wat	er is to be applied is 🗓	rrigation		
	t	·		
If for irrigation, this appro	opriation shall be limit	ed to 1/80th	of one cubic foot per second	
or its equivalent for each acre in	rigated and shall be fi	urther limited to a div	ersion of not to exceed .3	
acre feet per acre for each acre	irrigated during the ir	rigation season of eac	h year;	
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the works shall include proper c The works constructed sh line, adequate to determine wat	s necessary in accordar apping and control val all include an air line ter level elevation in t	nce with good practic lve to prevent the was and pressure gauge of the well at all times.	ce and if the flow is artesian te of ground water. r an access port for measuring	
The permittee shall instal shall keep a complete record of	l and maintain a weir, the amount of groun	meter, or other sui d water withdrawn.	itable measuring device, and	
	. '		20/0	
The priority date of this p				
Actual construction work				
thereafter be prosecuted with 1		,		
Complete application of the			on or before October 1, 19.71	
	llth day of	July	,19.69	
WITNESS my hand this.				
		eli-	STATE ENGINEER	/
	Salem, Oregon,  A. M.	et e	STATE ENGINEER	<b>(</b> .

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