

accigned, See Misc. Rec., Vol. 6 Page 476

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G1848

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•	I, Delwin O. Nelson (Name of applicant)
of	Lexington, Oregon , county ofMorrow ,
follow	fOregon, do hereby make application for a permit to appropriate the ng described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	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
situate	d Butter Creek (Name of stream)
***************************************	tributary ofUmatilla River
feet pe	2. The amount of water which the applicant intends to apply to beneficial use is 26.25. cubic r second or 2800 gallons per minute.
	3. The use to which the water is to be applied is irrigation of wheat or row crops.
4	2400 N 2420 W The well or other source is located $\frac{2900}{2900}$ ft. $\frac{1}{6}$ and $\frac{2300}{2300}$ ft. $\frac{1}{12}$ from the $\frac{5E}{12}$
errner:	of Gootion lines between Sections 17 & 20 and 20 c 21 in
***********	(Section or subdivision) Township 2 North, Range 26, E.W.M. /effer 10-16-67 (If preferable, give distance and bearing to section corner)
h aim a .	(If there is more than one well, each must be described. Use separate sheet if necessary)
	vithin the NW# SE4 of Sec. 20 Twp. 2N, R. 26E,
W. M.,	in the county ofMorrow
5	. The see remarks to be miles
	th, terminating in the
	(Smallest legal subdivision)
O	. The name of the well or other works is Nelson-Tucker Ranch Well #1
•	DESCRIPTION OF WORKS
7 supply	. If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.
•••••••	Not artesian

8	. The development will consist of
diamete	er of16" inches and an estimated depth of .1000 feet. It is estimated that .123
	the well will requiresteel casing. Depth to water table is estimated 16.7 (Feet)
•	

feet; depth of water feet; grade feet fall per	usand feet. see remarks (b) At
(b) At	(b) At
feet; width on bottom	feet; width on bottom
de	de
(c) Length of pipe, 17.160 ft.; size at intake, 14 in.; in size at 17.160 mintake 14 in.; size at place of use 14 in.; difference in elevation between the and place of use, 40 ft. Is grade uniform? No Estimated capacity sec. ft. Pipe is under pressure. 10. If pumps are to be used, give size and type electric pumps - Lane - oil Lubricated, rotary pump. 3000 gal. per min. capacity Give horsepower and type of motor or engine to be used 350 h.p. electric motor and one (1) 100 h.p. horse power 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from ural stream or stream channel, give the distance to the nearest point on each of such channels addifference in elevation between the stream bed and the ground surface at the source of developm No natural stream close 12. Location of area to be irrigated, or place of use See attached schedule. Township Range Rection Section Forty-acre Tract Descriptions	(c) Length of pipe, 17.160 ft.; size at intake, 14 in.; in size at 17.160 m intake 14 in.; size at place of use 14 in.; difference in elevation between the and place of use, 40 ft. Is grade uniform? No Estimated capacity sec. ft. Pipe is under pressure. 10. If pumps are to be used, give size and type electric pumps - Lane - oil subricated, rotary pump. 3000 gal. per min. capacity Give horsepower and type of motor or engine to be used 390 h.p. electric motor and one (1) 100 h.p. horse power 11. If the location of the well, tunnel, or other development work is less than one-fourth mile froural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of developm No natural stream close 12. Location of area to be irrigated, or place of use See attached schedule
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	i i
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(If more space required, attach separate sheet)	(If more space required, attach separate sheet)

12. Location of area to be irrigated, or place of use---

Township N. or S.	Range E. or of Willamett Meridian		Forty-acre Tract	Number of Acres to be Irrigated
	•			
2N	26E	7	NE NE NW NE SW NE SE NE	40 88 26
			NE NW NW NB	39 28 20
			SW NW SE NW NE SW NW SW	47 . 83 38 40 47 . 98
			SW SW SE SW NE SE NW SE	48 .13 40 30 39
	:		SW SE SE SE	40 31
•		8	NE NE NW NE SW NE	40 40 40
			SE NE NE NW NW NW SW NW	40 40 40 40
			SE NW NE SW NW SW	40 33 33
•	·		SW SW SE SW NE SE	27 40 40
			nw se sw se se se	40 40 40
		17	NE NE NW NE SW NE SE NE	40 40 40 40
			NE NW NW NW SW NW	32 32 40
			SE NW NE SW NW SW SW SW	30 25 40 40
			SE SW NE SE NW SE	26 40 40
			SW SE SE SE	40 40

2N	2	6E			18:	NE NW NW NW		40 48•25
						SW NW		48.37
						SE NW		40
				•		NE SW NW SW	•	40 39
						SW SW		30
						SE SW		40
						NE SE NW SE		26 40
						SW SE		39
						SE SE		29
	-				19	NE NE		24
	,		,			NW NE		3 8
						SW NE SE NE		40 33
		•			•	NE NW		40
•						NW NW		29
						SW NW SE NW		35 40
						NE SW		38
	. •					NW SW		44
			•			SW SW SE SW		49 . 29 27
	•					NE SE		39
						NW SE		40
						SW SE SE SE		40 40
				•	20 🗸	NE NB		40
		•				NW NE SW NE		40 40
						SE NE		40
						NE NW NW NW	,	22 39
	• •					SW NW	•	39
•					•	SE NW		30
						ne sw NW sw		37 40
	•					SW SW		40
					•	SE SW		40
			•			NE SE NW SE		40 38
						SW SE		40
						SE SE		40
					30	NE NE		40
	·				. ••	NW NE		33
						NE NW		33 40 50
						NN NN		49.58
					TOTAL /A	CREAGE	•	3612 .43
						*	•	

n	county, having a present population of
nd an estim	ated population of in 19
ges es	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Es	timated cost of proposed works, \$175,000,00
15. Co	nstruction work will begin on or before December 1, 1967
16. Co	nstruction work will be completed on or before December 1, 1969.
17. Th	e water will be completely applied to the proposed use on or before December 1. 1970
18. If stion for pe	the ground water supply is supplemental to an existing water supply, identify any appermit, permit, certificate or adjudicated right to appropriate water, made or held by t
oplicant?	
Remarl	NELSON-TUCKER RANCH By D.O. Nelson (Porton D.O. Nelson applicant) Cos: Exact type of canal system or pipe line has not been
determ	ined. A sprinkler system will be used but the primary
distri	bution system may be both canals and pipe system
••••••	
•••••	

·····	***************************************
TATE OF C	ss.
This is	to certify that I have examined the foregoing application, together with the accompanying
aps and date	a, and return the same for <u>Correction and Completion</u>

*************	r to retain its priority, this application must be returned to the State Engineer, with corre
In orde	
	foreNovember 20th, 19.67
	foreNovember 20th, 19.67

By Carry Webrush Assistr

wo7

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:

The		ed is limited to the an		ter which can	be applied to	beneficial use	and ·
		cubic feet per se					•
source of a	appropriation, or its	s equivalent in case of		th other water			******
$Th\epsilon$	e use to which this	water is to be applied	•				*******
		opropriation shall be l		•			•
-	·	re irrigated and shall			•		
acre jeet	•	cre irrigated during t		·			

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			•••••		······································		•••••
					_		*****
The	e well shall b e case	reasonable rotation sy d as necessary in acc	ordance wi	th good practi	ice and if the	e flow is arte	sian
The	works constructed	er capping and contro d shall include an air	line and pr	essure gauge d			ring _.
The	permittee shall in	water level elevation stall and maintain a s e amount of ground s	weir, meter	, or other suita	ble measuring	g device, and si	hall
keep u co	inspice record of the	e uniounit of ground			· .		
		is permit is	1			·	******
		ork shall begin on or				and s	
	t .	th reasonable diliger			•		
		of the water to the pr	•	shall be made o arch	on or before O 19		••••••
WI	TNESS my hand th	nis18th day of .	***************************************	chi z	, 19	<u></u>	
		ж — ф •	,			STATE ENGINE	er (
	ND	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7th day of Lugust,			o	GINEER	
320	E GROUND STATE	received Salem, O Lig.U.S.		8901	9 5	ATE EN	
6-40 G 33		rst re		• •	page	CHRIS L. WHEKLER STATE Sin No. Z. page	
- i i	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	instrument was fifthe State Enginee 740 day of at 2.00.0 o'clock	÷	ع المحالا	No.	S. L.	cinting >>
Application No. Permit No. G	PE PRIA RS O OF C	nent 1 ute En day 0,	dican	,	book Permi	CHRI.	State Printing
pplica rmit	PPRC	nstrun he Sto #h	to ap	<u>.</u> :	led in Tater	age Bı	10/2
P. P.	TO A	This instrument was first office of the State Engineer at on the 7.4 h day of	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	CHRIS. Drainage Basin No.	*5
	_	This office of on the	Ret	Apr	Gro		**************************************