

Permit No. G. G 4325

CERTIFICATE NO. 46085

APPLICATION FOR A PERMIT

IGNED, See Misc. Rec., Vol. 4 Page 20.52

To Appropriate the Ground Waters of the State of Oregon

P. O. BOX 1045 HERMISTON, OREGON 97838 (Name of applicant) of ________, county of Morrow & Umatilla state of <u>Oregon</u>, 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 Walla Walla, Wash. Oct. 1958 1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Butter Creek (Name of stream) tributary of Umatilla 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 8.000 gallons per minute. 2,000 for each of four wells 3. The use to which the water is to be applied is <u>Irrigation</u> E. from the SW NW 4. The well or other source is located. 866 27section or few Williams in Morrow County 27 E of WM in Umatilla County The Ed bering Wisecien county 2N. 27 E of WM in Morrow County 44 16 SE of NE being within the, Twp., R., R. W. M., in the county of 5. The Portable lines to be used to be miles 6. The name of the well or other works isNone..... 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 4 Wells each having a (Give number of wells, tunnels, etc.) diameter of ______20 _____ inches and an estimated depth of ____1000 _____ feet. It is estimated that ___30 ____ feet of the well will requiresteel casing. Depth to water table is estimated400.....

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CANAL	SYSTEM	OR PIPE	LINE-

CANAL SYSTEM OR PIPE LIN				4325
9. (a) Give dimensions at	each point of canal	where materially	changed in size,	stating miles from
headgate. At headgate: width on	top (at water line)	*****	feet	; width on bottom
feet; depth of	water	feet; grade	•••••	feet fall per one
thousand feet.				
(b) At m	iles from headgate	: width on top (at	water line)	
feet; width on	bottom	feet; depth	of water	feet;
grade feet fall	per one thousand f	eet.		
(c) Length of pipe, Port	able linesité	PathRtaRsed	in.; in size	at ft.
from intake in.;	size at place of use	in	; difference in (	elevation between
intake and place of use, 0- 10	O ft. Is gr	ade uniform?	Yes E	stimated capacity,
sec. ft.				
10. If pumps are to be used	, give size and type	14" Turbir	nes	
Give horsepower and type	of motor or engine	to be used450	) Hp Electr	ic
11 If the legation of the av	all tunnal or other	development work	is loss than one	-fourth mile from

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

Twp.	Range	Sec.		NE	1/4		NW¼		SW1/4			8E14						
			NE%	NW%	sw¼	SE%	NE%	NW34	8W14	SE%	NE%	NW%	SW14	80214	NE%	NW%	sw ₁₄	S2%
3N	27 <i>E</i>	32													oz:		41	133
3/V	27 <u>E</u>	33	336	366	42.4	389	35₺		95	38 ^{.2}	330	126	145	38 <u>5</u>	425	425	425	425
21	27 <u>F</u>	2									238	35-6	3 <i>7.</i> 5	22				
2 N	27 <i>E</i>	3	400	40º	400	400	400	402	40°	40°	40º	40°	400	400	36 <u>4</u>	400	400	394
211	27 <u>E</u>	4	40 <del>4</del>	404	372	404	208	25.1	38L	192	3/3	336	40 ⁴	40-	404	4/3	398	404
2N	27 E	5	2.7-6	404	404	402	38 <u>5</u>	342	403	403	404	404	404	40 H	403	38 <u>4</u>	3 <u>86</u>	40,3
2N	27E	6	215	8-1	40-3	403	35	2-	403	403	40,4	39-9	40-	404	404	407	404	404
2N	27 <u>E</u>	7	38-2	382	38-2	38 =	382	31.5	102	37.	244			15	382	382	34-5	382
ZN	27E	8	41.6	4/ <u>-</u> 6	416	416	385	385	38 <u>4</u>	385	38 <u>5</u>	38 ⁴	38 L	385	4/6	4/6	4/-2	4/2
ZN	I7E	9	392	395	392	392	396	39 <u>6</u>	39.7	<i>39.</i> Z	392	39Z	39.Z	392	392	39.2	39.2	397
ZN	27E	10	400	40°	48.0	<del>3</del> 58	40°	400	400	400	376	400	400	362		342		;
2N	27E	15-	- ,				400	40º	405	30Z	252	400	40°	185	· ·			
2M	27E	16	406	406	40°	405	406	486	406	409	406	406	406	40=	40.€	40 6	402	407
211	27£	17	433	43	43 ±	434								3	43_4	<i>43</i> ±	43. <u>4</u>	434

· Character of soil .	Ritzvill	Sandy	Loar	n		# <b>.</b> [81]	 TOTAL-6463.
Monaracter of both .				i 6			• • •
Kind of crops raise	ed Small	grains	and	Row	crops		 

า	county.	having a present population of	
		in 19	
7. <b></b>		ONS 14, 15, 16, 17 AND 18 IN ALL CASES	
		orks, \$ 400,000,00	•
		on or before Sep. 1. 1969	**************************************
		npleted on or before Sep. 1, 1970	***
17. The water	r will be completely o	applied to the proposed use on or before Sel	1. 1972
18. If the gro ation for permit, a	ound water supply is permit, certificate or	s supplemental to an existing water supply, id r adjudicated right to appropriate water, mad	lentify any appl le or held by th
		Certis Ottmar	•
		Curtis Ottmarphure of applicant)	
Remarks:	•		
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			***************************************
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		and the second of the second of the second	
TATE OF OREGO  County of Marior	ss.		•
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		mined the foregoing application, together with t	
aps and data, and	return the same for .	Corrections	
		application must be returned to the State Engi	neer, with correc
	December 24t		
en de la companya de			
WITNESS my	, hand this24th	day ofOctober	, 19.68
			•

DEC 20 1968

STATE ENGINEER
SALEM. OREGON

By CAMPLE ASSISTANT

STATE OF	OREGON,	
County	of Marion,	Ss.

SUBJECT T	O EXISTING RIGH	TS and the following	ng limitatio	ns and conditions:	·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The $r$	ight herein granted i	s limited to the am	ount of wat	er which can be o	applied to bene	ficial use
and shall no	t exceed17.84	cubic feet per se	cond measu	red at the point of	diversion from	the well
or source of	appropriation, or its	equivalent in case	of rotation	with other water	users, from£9	our
wells beir	ng 4.46 cfs from	each well				**********
The u	se to which this wate					
If for	irrigation, this appro	ppriation shall be li			*	
or its equiv	alent for each acre ir	rigated and shall b	e further lin	nited to a diversio	n of not to exce	ed3
acre feet pe	r acre for each acre	irrigated during th	e irrigation	season of each yea	r; The right	allowed
herein sha	ll not authorize	appropriation	from the	aquifer supply	ing those wel	ls
described.	in the State Eng	ineer's Ground	Water Rep	ort No. 11 as	Deep Wells i	n.Basalt"
unless apr	propriations are	permitted in th	e final o	rder of the Sta	ate Engineer.	declaring
that aquif	fer a critical gr	ound.water.area	<b>. j</b>			
-		*******************************				*******
	subject to such reas					
	vell shall be cased as	\				
the works s	hall include proper c works constructed sh	apping and control	valve to pre	event the waste of	ground water.	
line, adequa	ite to determine wat	er level elevation	in the well o	ıt all times.		
shall keep o	permittee shall instal a complete record of	the amount of gro	ound water	withdrawn.	measuring de	oice, una
						•
	priority date of this p					· · · · · · · · · · · · · · · · · · ·
	al construction work					
thereafter b	be prosecuted with r	reasonable diligenc	e and be co	mpleted on or be	fore October 1,	19.70 1 to Oct. 1 1973
Comp	olete application of th	ie water to the pro	osed use sh	all be made on or	before October Extend	1, 1971? ed to Oat 1 1973
WITI	NESS my hand this.	9th day of	April		, 19.69 Exten	ded to Oct. 1 1975
	•		<u>Ch</u>	and a	STATE	ENGINEER )
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432	GROUND	eceive		69	<b>5</b> %	page .
4.	RMIT  IATE THE GRO  OF THE STATE  OREGON	rst re		1969	n page (	2 2
5 <b>D</b>	RMIT ATE THE OF THE	as fi	ant:	1 9,	No.	
n Nc	PERM: PRIATE 1 RS OF TH	tent we te Engi	icant	April	book No. Permits or	Basin No.
Application No. G-Permit No. G-	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 18th day of September.	appl			Basi
1ppli erm	APP WA	instrum f the Stat	d to	sd:	Recorded in ound Water I	Drainage
~; H4	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 18th day of September.	Returned to applicant:	Approved:	Reco	Drai
•		on 1	Ret	Ap;	Š	