

Mark No. C. 1343

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

itate of	Oregon ribed ground waters of t plicant is a corporation, g name of nearest stream South Santian River	county of Linn do hereby make application for a permit to appropriate the he state of Oregon, SUBJECT TO EXISTING RIGHTS: live date and place of incorporation to which the well, tunnel or other source of water development in
inte of	Oregon ribed ground waters of t plicant is a corporation, g name of nearest stream South Santian River	to which the well, tunnel or other source of water development is
If the ap 1. Give situated	ribed ground waters of t plicent is a corporation, g name of nearest stream South Santian River	he state of Oregon, SUBJECT TO EXISTING RIGHTS: live date end place of incorporation to which the well, tunnel or other source of water development is (Name of stream)
1. Give	plicant is a corporation, g name of nearest stream South Santian River	to which the well, tunnel or other source of water development is
1. Give	name of nearest stream South Sentiam River	to which the well, tunnel or other source of water development is
ituated	South Sentiam River	to which the well, tunnel or other source of water development is
situated	South Sentiam River	(Weine of stream)
2. The	••••••	(Mame of stream)
2. The		tributary of Santiam River
2. The clean feet per second	emount of engler enhich t	
	l or 40 gallons	the applicant intends to apply to beneficial use is
3. The	use to which the water is	s to be applied is Irrigation
		•
	······································	N. 80° E. 26.25 chains
4. The	well or other source is loc	catedft,andft,from the SE
corner of The	Elmore Kees DLC 53	(Section or subdivision)
•		(Section or subdivision)
•••••	(If prefe	nuble, give distance and bearing to section corner)
		······································
heine within		one we'll, each must be described. Use separate sheet if necessary) of Sec. 29, Twp. 12. S, R. 1. W
	• •	1
5. The	main (Ca	pipe line to be 420 feet mitte
	_ '	set and set of swt of Sec. 29, Twp . 12 S
	-	(Smallest legal subdivision)
R. 1 W.	W. M., the proposed loca	ation being shown throughout on the accompanying map.
6. The	name of the well or othe	r works is Brener No. 1
	•	
		DESCRIPTION OF WORKS
	e flow to be utilized is ar not in use must be descri	rtesian, the works to be used for the control and conservation of thebed.

8. The	development will consis	et of . One pump well having (Give number of wells, tunnels, etc.)
	•	in estimated depth of 60 feet. It is estimated that
	il will require stee	_

44			ine)	
	ier, gapin of wars			
md foct.	•			
` '	\$ 4. 00	•	lgate: width on top (at water li	
	. feet; width on be	ottom	feet; depth of water	7
	feet fall pe	er one thous	and feet.	
(c) Length	of pipe,	D ft.;	size at intake, 2 in.	; in size at120
intake2	in.; si	ze at place o	f use 2 in.; diffe	rence in elevation be
e and place of	f use,	2 ft.	Is grade uniform?yes	Estimated ca
2	sec. ft.			
10. If pump	a are to be used, a	ive size and	type la centrifugal	
See				
,,	•			ectric
Give horsep	ower and type of	motor or en	gine to be used 2 H. P. el	
	•			
11. If the b	ocation of the well	l, tunnel, or (other development work is less	than one-fourth mile
ral stream of	r stream channel,	give the d	istance to the nearest point on	each of such channe
61 61.04				
ifference in	elevation between	the stream	bed and the ground surface at	the source of develo
ifference in	elevation between	the stream	bed and the ground surface at	the source of devel
ifference in	elevation between	the stream	bed and the ground surface at	the source of devek
lifference in	elevation between	the stream	bed and the ground surface at	the source of develo
lifference in	elevation between	the stream	bed and the ground surface at	the source of develo
lifference in	elevation between	the stream	bed and the ground surface at	the source of develo
lifference in	elevation between	the stream	bed and the ground surface at	the source of develo
lifference in	elevation between	the stream	bed and the ground surface at	the source of develo
lifference in (elevation between	•	bed and the ground surface at	the source of develo
lifference in (elevation between	•	lace of use (See below)	the source of develo
lifference in (elevation between	•	bed and the ground surface at	Number Acres To Be Irrigated
12. Locatio	on of area to be irr	rigated, or p	place of use (See below)	Number Acres To Be Irrigated
12. Location N. or S.	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres
12. Locatio	on of area to be irr	rigated, or p	place of use (See below)	Number Acres To Be Irrigated 3.0 .8
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North St. 12 S	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location N. or S.	on of area to be irr	rigated, or p	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8
12. Location North	on of area to be irr	rigated, or p Section 29 29	lace of use (See below) Forty-acre Tract	Number Acres To Be Irrigated 3.0 .8

		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	*	•	1343
-	10847				
			e a annibut aircula	elan el	
	mer hobere	THE TENEST CONTRACTOR SERVICES	***************************************	:	•
	A1	KRAME CAREELSONS 1	14, 26, 26, 27 AND 15	s mi all cases	
		of proposed works,		··	
14. Ca	netruction w	oork will begin on or	before Sept. 0,	1958	•
16. Co	nstruction w	oork will be complete	d on or before .A.D.	t. 12, 1958	•••••••••••••••••••••••••••••••••••••••
17. Th	e weter will	be completely applic	ed to the proposed t	use on or before	ot. 1, 1962
icent		<u></u>			made or held by the
				(Signature of spe	licent)
Remar	ks:				
		••••••	······	•••••	
*****************			alan alan da ang ang ang ang ang ang ang ang ang an		
				•	
••••••••		•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	
•;•••••				•••••	
••••••					
•••••••					
	•••••••••••		•••••••		
•••••••	••••••••				
				•	
ATE OF	OREGON,	}ss.			
	f Marion,	,			
	s to certify	that I have examine	d the foregoing ap	plication, together	with the accompanyin
County o	••	rn the same for	•••••	•••••	
County o		The the dames joi minim			
County o				******	
County of This is	ita, and retu	······	plication must be re	eturned to the State	Engineer with corre
County of This is ps and da	ita, and retu	······		eturned to the State	e Engineer, with correc

STATE ENGINEER

ASSISTANT

Charles of Merica.

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:

	users, from Braner well No. 1								
•	The use to which this water is to be applied is ARRAGINA								
If for irrigation, this appropriation shall be limited to	of one cubic foot per second								
or its equivalent for each acre irrigated and shall be further limited to a div									
acre feet per acre for each acre irrigated during the irrigation season of ea	ch year;								
	······································								
•									
and shall be subject to such reasonable rotation system as may be ordered by	by the proper state officer.								
The well shall be cased as necessary in accordance with good practithe works shall include proper capping and control valve to prevent the we	ice and if the flow is artesian aste of ground water.								
The works constructed shall include an air line and pressure gauge line, adequate to determine water level elevation in the well at all times.									
The permittee shall install and maintain a weir, meter, or other suita keep a complete record of the amount of ground water withdrawn.	ble measuring device, and shall								
War 6 70	4 0								
The priority date of this permit is May 6, 19									
Actual construction work shall begin on or before									
thereafter be prosecuted with reasonable diligence and be completed on	•								
Complete application of the water to the proposed use shall be made	on or before October 1, 19.01								
WITNESS my hand this 22nd day of June	1 other								
The second secon	STATE INGINEER								
2	5 m								
Ovego in t	35								
E GROUP STATE received t Salem, C	S ge 1 ge TATE EN Page 7.3								
G. 1466 /343 AIT THE GROUND THE STATE GON first received in first salem, Ore A 34 ck A M.	on page STANLET STANLET The stance of the								
PERMIT PERMIT RS OF THE OF OREGON the Engineer at day of A Colock L o'clock	A. STA								
Permit No. G. Permit No. G. PERM APPROPRIATE T WATERS OF TH OF OREG instrument was fi the State Enginee L th day of at L L c o'clock	book ermit								
Permit No. Permit No. PPROPRI WATERS OF OF Instrument instrument and the State E	d in bocter Period IEMIS								
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the of the State Engineer at Salem, Oregon, on the C th day of A34 19.54, at 2.4 is o'clock A M. Returned to applicant: Approved:	Recorded in book No. und Water Permits of LENIS A. S. Drainage Basin No.								
Permit No. G- 1843 Permit No. G- 1843 TO 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 Cth day of 1434 19.54, at 2.42. o'clock A M. Returned to applicant: Approved:	Recorded in book No. Scound Water Permits on page LENIS A. STANLE Drainage Basin No. 2 pa								