

Permit No. G. G 4354

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, CAMPBELL RANCH, INC. (Name of applicant)
of SIAR ROUIE, ECHO, 97826, county of MORROW,
state ofOREGON , 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
Dec. 1, 1961 AT PORTLAND, OREGON
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 RIVER
2. The amount of water which the applicant intends to apply to beneficial use is 31.82 cubic feet per second or 14.281 gallons per minute.
3. The use to which the water is to be applied is
Well No. I 10.61 cfs Well No. 2 10.61 cfs Well No. 3 10.61 cfs
SEE ATTACHEN 4. The well or other source is located ft
WELL No. 1, N. 39° E., 391', FROM THE COMMON CORNER OF SEC. 5,6,7,8, BEING WITHIN THE SW SW OF SEC. 5, T. I N., R 27 E.W.W., MORROW COUNTY
WELL No. 2, N. 30° W., FROM THE COMMON CORNER OF SEC. 32, 5, BEING WITHIN SW NE, Sec. 32, T. 2 N., R. 27 E.W.M., MORROW COUNTY
WELL NO. 3, S 82°30' W., FROM THE COMMON CORNER OF SEC. 32, 5, BEING WITHIN THE NE NW OF SEC. 5, T. 1 N., R. 27 E.W.M., MORROW COUNTY.
The common corner referred to above is more specifically described as the N. E. Cor. of Sec. 5, T. I N., R. 27 E.W. Morrow County. This covers Well No.'s 2 & 3 Morrow The well No. I is the S. W. cor. of Sec. 5, T. I N., R. 27 E.W.M., EMELLIC County
Committees regar suppliersion)
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . CAMPBELL WELL No.'s. 1, 2, 3
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.
<u> </u>
8. The development will consist ofTHREE WELLS having a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will requireSTANDARD casing. Depth to water table is estimated116

	4354	ч
8	48.4	-
	TUU.	4

CANAL	SVSTEM	OR PIPE	I.INE

		G 4354
9. (a) Give dimensions at each point of canal	l where materially changed	d 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 miles from headgate	e: width on top (at water i	line)
feet; width on bottom	feet; depth of wat	ter feet;
grade feet fall per one thousand f	feet.	
(c) Length of pipe, PORTABLE ft.; size	e at intake in	.; in size at ft.
from intake in.; size at place of use	in.; differ	rence in elevation between
intake and place of use, ft. Is gr	rade uniform?YES	Estimated capacity,
sec. ft.		•
10. If pumps are to be used, give size and type	N. Carlotte and Car	
Give horsepower and type of motor or engine	•	
IN EACH WELL, DEPENDING ON THE WATER SUPE	?LY	
11. If the location of the well, tunnel, or other a natural stream or stream channel, give the distance the difference in elevation between the stream bed a	ce to the nearest point on	each of such channels and
NOT APPLIC	CABLE	
	* . * . * . * . * . * . * . * . * . * .	
12. Location of area to be irrigated, or place of	T.I & 2 N., R. of use Marrow County	27 E.W.M.
Range Township E. or W. of N. or S. Willamette Meridian Section	Forty-acre Tract	Number Acres To Be Irrigated

		_			SEE	ATTA	CHED													
,[Twp.	Range	Sec.		NE	1/4		NW1/4			SW¼			SE¼				!		
1				NE34	NW1/4	sw¼	SE%	NE34	NW14	sw ₁₄	SE%	NE%	NW14	SW14	SE%	NE%	NW14	SW14	SE%	
	, 2N	27E	31	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	<u>1040</u>
	NZ,	27E	32	39.2	39.	2 39	39	40	40	40	40	40	40	40	40	39	39.8	40	39.5	634
Ī	IN	27E	5	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	640
		27 F	6	40	40	40	40	40	40	40	40	40_	40	31	40	40	40	40	40	<u>_63</u> 1
Ī		•																		2545
Ī	*													,						
	• • • •											•								-
1.																				
T																			-	

Character of soil	RITZVILLE	SANDY LOA	M	A.B. Z	 	*****
Character of soil	,		4.	21		
Kind of crops raised.					 	
		:				
Dene Mark				•		
A STATE OF THE STA						

		cour	nty, having a	present popula	tion of		
	timated population	* *					
					•		•
	ANS	WER QUE	STIONS 14, 15,	, 16, 17 AND 18	IN ALL CAS	ES	
5.7 <i>4</i> .	Estimated cost o	f propose	d works, \$.80	,000,00	••	, marker to	
15.	Construction wo	rk will be	gin on or befo	ore 0ĉT	. 1969		
16.	Construction wo	rk will be	completed on	or before	Ост.	1970	
17.	The water will b	e complet	• tely applied to	the proposed	use on or be	fore .Oct	,1972
18. tion fo	If the ground w r permit, permit,	eater supp , certifica	oly is supplen te or adjudic	nental to an estated right to	cisting water appropriate t	supply, iden water, made	tify any appl or held by th
plicant	NONE) '3	111			1774	
-			The state of the state of	Section 1			
,		•		0	IOUR	00	
				Cassife	(Signatur	e of applicant)	Harold
Re	marks: WELLS	TO BE US	SED TO SUPP	LEMENT THE S	HORT RAINE	ALL THAT HA	\s
BEEN E	XPERIENCED THE	PAST FE	W YEARS.	L FIGURE ON	COVERING O	NLYABOUTH	IALF
OF THE	ACREAGE AT ON	F TIME C	NIPING THE	VEND. AND HE	ING TO KEE	D THE COLL	
/	1		X 97X X 1X 911.1104	· · · · · · · · · · · · · · · · · · ·	11XG	(
10 I STU	RE AT OR NEAR	LLQA9AQ.LI	rylFigu	REONCOVERI	NGMOREAC	RESWITH-LE	:68
JATER.		w. j					
11.73.W.W.13.4"		·····					***************************************
	•		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the state of		
	wells will pump in		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the state of		
	wells will pump in	to one main	line and then	be distributed a	coordingly.		
	wells will pump in	to one main	line and then		coordingly.		
	wells will pump in	to one main	line and then	be distributed a	cordingly.		
All the	wells will pump in	to one main	line and then	be distributed a	ccordingly.		
All the	wells will pump in	to one main	line and then	be distributed a	cordingly.		
All the	wells will pump in	to one main	line and then	be distributed a	cordingly.		
All the	wells will pump in	to one main	line and then	be distributed a	cordingly.		
All the	wells will pump in	to one main	line and then	be distributed a	ceordingly.		
All the	wells will pump in	to one main	line and then	be distributed a	cordingly.		
All the	of OREGON,	to one main	line and then	be distributed an	cordingly.		
All the	of OREGON,	to one main	line and then	be distributed a	cordingly.		
TATE	of OREGON,	to one main	line and then	be distributed a	cordingly		
TATE Count	OF OREGON, by of Marion, is is to certify the	ss.	line and then	be distributed and	ceardingly.	ether with the	e accompanyi
TATE Count	OF OREGON, ay of Marion, is is to certify the data, and return	ss. at I have the same	examined the cor	be distributed and propertion.	ceardingly.	ether with the	e accompanyi
TATE Count	OF OREGON, ay of Marion, is is to certify the data, and return	ss. at I have the same	examined the cor	be distributed and	ceardingly.	ether with the	e accompanyi
TATE Count	OF OREGON, ay of Marion, is is to certify the data, and return	ss. at I have the same	examined the for Cor	be distributed and provided and	cordingly.	ether with the	z accompanyi
TATE Count Theraps and	OF OREGON, by of Marion, is is to certify the data, and return order to retain it	ss. at I have the same spriority,	examined the Cor., this applicat	e foregoing apparentation	cordingly.	ether with the	z accompanyi
TATE Count Therefore and Interest on	OF OREGON, by of Marion, is is to certify the data, and return	ss. at I have the same s priority, ember 17	examined the Cor., this applicat	e foregoing apparentation	olication, togeturned to the	ether with the	z accompanyi

DECEIVED

DEC 16 1968

STATE ENGINEER

SALEM OREGON

CHRIS L. WHEELER

STATE ENGINEER

ASSISTANT

Larry W. Jebousek

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 right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, from three wells
being 10.61 cfs from each well
The use to which this water is to be applied isirrigation.
If for irrigation, this appropriation shall be limited to
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3
acre feet per acre for each acre irrigated during the irrigation season of each year; The right allowed
herein shall not authorize appropriation from the aquifer supplying those wells
described in the State Engineer's Ground Water Report No. 11 as "Deep Wells in Basalt"
unless appropriations are permitted in the final order of the State Engineer declaring
that aquifer a critical ground water area.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is October 7, 1968
Actual construction work shall begin on or before May 14, 1970 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.70
Complete application of the water to the proposed use shall be made on or before October 1, 1971
WITNESS my hand this 14th day of May ,10-69.
STATE ENGINEER 9
na pod 1964. Pod koje pod koje pod koje pod prograda pod koje pod pod pod pod prograda i se pod pod pod pod po
SEAUND ATE ceived in the alem, Oregon, be be ded of M. G 4354 G 4354 G 4354 ge & 5.3

Application No. G-...-

Drainage Basin No. pá

Permit No. G- G- 4.

TO APPROPRIATE THE C WATERS OF THE ST OF OREGON

This instrument was first re office of the State Engineer at Sc on the 7th day of Cc

1962, at 8:00 o'clock

Returned to applicant:

Approved:

Ground Water Permits on page Recorded in book No. ...