RECEIVED

JUN2 5 1975 STATE ENGINEER SALEM, OREGON

					4.0		_ 17.63	
	ASSIGNE	D, See 1	Misc, B	ec., Vo			- 12.5	
	and the second	7.4	4 96 W	.,9	$\mathcal{J}_{\mathcal{F}}$			96
803A	4.5	4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Vid. V	4 4 1 4			~
	ASSIG	VED. Be	o Missa	Rag.	Val. '	, j	··· <u> 171</u>	X
				,				ď

Permit No. G. .. 6796 ...

ASSIGNED, See Miso. Rec., Vol.

F Page 177

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Brooks Resources Corporation (Name of applicant)
of
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
1972 - Bend, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Indian Ford Creek (Name of stream)
tributary of Squaw Creek
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 1530 ft. S and 1236 ft. W from the NE (N. or S.)
corner of Section Sixteen (16) (Section or subdivision)
Direct tie from well to NE corner Section 16:1s N 38°55'20"E 1967 Fe
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SENEN of Sec. 16, Twp. 14S, R. 9E,
W. M., in the county of
5. The Loop Distribution System to be 19.7 \(\frac{1}{2}\) miles (Canal or pipe line)
in length, terminating in the
R9E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Black Butte Ranch Well No. 2
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.
N.A.
8. The development will consist of (2) wells (Completed) Well No. 2 having a a (Give number of wells, tunnels, etc.) There is diameter of 16 inches and an estimated depth of 287 feet. It is estimated that 287
feet of the well will require 0.312 gage steedsing. Depth to water table is estimated 245 (Feet)
copy of well No. 2 log enclosed

	feet; depth o	f water	feet; grade	feet fall no
thousand feet.				, , , , , , , , , , , , , , , , , , ,
(b) At	N. A.	miles from headgo	ite: width on top (at wat	er line)
			feet; depth of	
	feet fal	ll per one thousand		
	See	plans	at intakeii	n.: in size at
사이가 하셨습니다.		*. *	e in.; dij	
			grade uniform?	
1988 1997 <mark>22, 24, 283 198</mark>	and the state of			*
10. If pu	mps are to be used	d, give size and typ	e See attached w	ell house No. 2
Give hor	sepower and type	e of motor or engi	ine to be usedSee_at	tached well hous
		W. Carlotte	***************************************	· · · · · · · · · · · · · · · · · · ·
			r development work is le	
	. 2 elevatio	on 3352 feet	is about 2400 fe	
Well No Jack Sp	2 elevation 2 cing (Indian	on 3352 feet n Ford Creek)	is about 2400 fe	et from Captain
Well No Jack Sp	2 elevation 2 cing (Indian	on 3352 feet n Ford Creek	is about 2400 fe	et from Captain
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres
Well No Jack Sp 12. Locat	ion of area to be i	on 3352 feet n Ford Creek) irrigated, or place Section	is about 2400 fe Elevation 3340 of useSee Exhib	et from Captain it A. Number Acres

RECEIVEL

EXHIBIT A

JUN2 5 1975 STATE ENGINEER SALEM, OREGON

		RANGE		SALEM, O	REGON
	WNSHIP OR S.	E. OR W. OF WILLAMETTE MERIDIAN	SECTION	FOURTY ACRE TRACT	NUMBER ACRES TO BE IRRIGATED
14	South	9 East	9 .	NW4NW4	40
	ii.	11	11	NENWY	40
	10	· · · · · · · · · · · · · · · · · · ·	11	NW\1NE\1	40
	**		11	NEŻNEŻ	40
	11	· .	41	SWANWA	40
	17	u '	11	SE4NW4	40
	**	11	11	SW\ne\	40
	**	11	**	SE\ne\	40
	17	II .	**	NW\sw\	40
		n n		NE\SW\\	40
	11	n n	**	NW\SE\	40
	11	II.		NE\SE\	40
	11	11	17		
	11	"	**	SW4SW4	40
	11		11	SE¼SW¾	40
	11	"	77	SW\se\	40
14	Constant			SE\SE\	40
14	South	9 East	10	NW\nw\	40
			. 11	NE\NW\	10
		,	17	NW\ne\	7.5
	. 11	"		SW\nw\	40
		"		Se\nw\	40
	11		**	SW\ne\	40
		. "	**	NW\sw\	.40
	1)		17	NE\SW\	40
		•		SW\SW\	20
14	South	9 East	15	NW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40
			••	NE4NW4	40
	. 17	**	**	SW\nw\	40
	••	11	11	SE NW4	40
	. 11	11	17	NW\sw\	¹
	***	11	**	NE\SW\	40
	"	11	rı .	SW\sw\s	40
	11	. "11	11	SE4SW4	40
14	South	9 East	16 ·	NE%NE%	40
,	11	11	17	SE\ne\	40
	South	9 East	21	NE%NE%	20
14	South	9 East	22	NW\nw\	40
	11		11	NE\nw\	40
	11	· n	tr	NW\1NE\1	40
	. #	H .	. 11	NE¾NE¾	40
14	South	9 East	23	NW4NW4	5.5

Application No. G -7017 Permit No. G 6796 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:

20 (2012년) 전 경우 - 1 시간 - 1 시간	amount of water which can be applied to beneficial use
and shall not exceed2,9 cubid feet per	second measured at the point of diversion from the well
	se of rotation with other water users, from Black Butte
Ranch Well No. 2	
	is group domestic
sweet and control of the second	
If for irrigation, this appropriation shall be l	limited to of one cubic foot per second
or its equivalent for each acre irrigated and shall	be further limited to a diversion of not to exceed
	ne irrigation season of each year;
	······
	······································
The well shall be cased as necessary in according to the works shall include proper capping and control. The works constructed shall include an air line, adequate to determine water level elevation. The permittee shall install and maintain a water level.	line and pressure gauge or an access port for measuring a in the well at all times. veir, meter, or other suitable measuring device, and
The well shall be cased as necessary in according to the works shall include proper capping and control. The works constructed shall include an air line, adequate to determine water level elevation. The permittee shall install and maintain a whall keep a complete record of the amount of growth of the priority date of this permit isJune	rdance with good practice and if the flow is artesian l valve to prevent the waste of ground water. line and pressure gauge or an access port for measuring a in the well at all times. weir, meter, or other suitable measuring device, and ound water withdrawn.
The well shall be cased as necessary in according to the works shall include proper capping and control. The works constructed shall include an air line, adequate to determine water level elevation. The permittee shall install and maintain a whall keep a complete record of the amount of growth of the priority date of this permit isJune	rdance with good practice and if the flow is artesian I valve to prevent the waste of ground water. line and pressure gauge or an access port for measuring in the well at all times. weir, meter, or other suitable measuring device, and ound water withdrawn.
The well shall be cased as necessary in according to the works shall include proper capping and control. The works constructed shall include an air line, adequate to determine water level elevation. The permittee shall install and maintain a with the permittee shall install and maintain a with the priority date of this permit is	rdance with good practice and if the flow is artesian levalve to prevent the waste of ground water. Inne and pressure gauge or an access port for measuring a in the well at all times. weir, meter, or other suitable measuring device, and ound water withdrawn. e. 25, 1975
The well shall be cased as necessary in according to the works shall include proper capping and control. The works constructed shall include an air line, adequate to determine water level elevation. The permittee shall install and maintain a with the permittee shall install and maintain a with the permittee accord of the amount of growth of the priority date of this permit is	rdance with good practice and if the flow is artesian I valve to prevent the waste of ground water. line and pressure gauge or an access port for measuring in the well at all times. weir, meter, or other suitable measuring device, and ound water withdrawn. e. 25, 1975
The well shall be cased as necessary in according to the works shall include proper capping and control. The works constructed shall include an air line, adequate to determine water level elevation. The permittee shall install and maintain a with the permittee shall install and maintain a with the priority date of this permit is	rdance with good practice and if the flow is artesian levalve to prevent the waste of ground water. Inne and pressure gauge or an access port for measuring a in the well at all times. weir, meter, or other suitable measuring device, and ound water withdrawn. e. 25, 1975