JUN2 5 1975 STATE ENGINEER SALEM, OREGON

Permit No. G- G 6799

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Brooks Resources Corpora	tion		******************************		**********
	L6 E. Greenwood - Bend, O	(Name of appli	, county o	Deschute	es	•••••
state of following	Oregon , d described ground waters of the state of	o hereby mak of Oregon, SI	e application JBJECT TO	n for a permit EXISTING F	to appropriat NGHTS:	e the
If th	e applicant is a corporation, give date	and place of	incorporation	on		
19	72 - Bend , Oregon		***************************************			
	ive name of nearest stream to which	•	inel or other	source of war	ter developme	ent is
situated	Little Deschutes Rive	(Name of stream)		•••••		*******
<u>-</u>				Deschute	s River	
2. T feet per se	he amount of water which the applic cond or150 gallons per min	ant intends to				
3. T	he use to which the water is to be a	pplied is	Domesti	2		********
4. T	he well or other source is located	ft. (N. or s	and . 3.4 .	ft	from the .N!	N
Direct	Section (6) Six (Section Well to NW core	ction or subdivision	on sir i	N 02053	' W 686 F	
	(If preferable, give dis	tance and bearing t	o section corner)			
	(If there is more than one well, each r					
eing with	in theNW/2NW/2	of S	lec5	., Twp228	5, R1.0)	E,
W. M., in t	he county ofDeschutes		-∔ `			
5. T	he Loop Distribut	_				
n length, t	erminating in the SW4 SW4	al subdivision)	of Sec	6,	Twp. 22 Se	<u>out</u> h
2. 10 Ea	ast, W. M., the proposed location bein	g shown thro	ughout on th	e accompanyi	ng map.	
6. T	he name of the well or other works is	Pondero	sa Pines	Well No.	1	******
	DESCRIP	TION OF W	ORKS			
•	the flow to be utilized is artesian, the n not in use must be described.	works to be 1	used for the	control and co	onservation of	the
N.A.				•••••		•••••
		********************************	********	*************		
Take to						
8. T	ne development will consist of	(2) well	s, Well J	10. l	havi	 ng a 2 c
	a inches and an estimated	(0174 114	minor or werre, tur	Ther	e is	or or
	vell will require0.250ga.ste	•	t i trade to the first		•	
•	(Kind) attached copy of well log	· · · · · · · · · · · · · · · · · · ·			(Feet)	
w. 			s. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· C	E273	

th on top (at water in feet; depth of water in feet; d	line)feet fall per one terfeet; in size atft. rence in elevation between Estimated capacity, No. 1 plans attache nump house No. 1 plans
in.; difference pump house be used See pump house	in size at
in.; difference pump house be used See pump house	in size at
ikein.; in.; differential in.; differenti	in size at
in.; differning in.; differnin.; differning in.; differning in.; differning in.; differning in	rence in elevation between Estimated capacity, No. 1 plans attache
in.; differning in.; differnin.; differning in.; differning in.; differning in.; differning in	rence in elevation between Estimated capacity, No. 1 plans attache
in.; differning in.; differnin.; differning in.; differning in.; differning in.; differning in	rence in elevation between Estimated capacity, No. 1 plans attache
be used See p	No. 1 plans attache
See pump house be used See p	No. 1 plans attache
be used See p	
be used See p	
lopment work is less	ump house No. 1 plan
lopment work is less	oump nouse No. I plai
lopment work is less	
lopment work is less	
the negreet naint on	s than one-fourth mile from
ne around surface at	each of such channels and the source of development
· · · · · · · · · · · · · · · · · · ·	
	400 1666 1101
270 feet.	
as follo	ws
Forty-acre Tract	Number Acres To Be Irrigated
Ε¾	40.3
E⅓	40.1
•	
Ε¾	39.9
E¾	39.9 40.0
E¼	40.0
E\f \\ \text{E\f \} \\ \text{W\f \}	40.0 40.0 27.5
E\(\frac{1}{2}\) E\(\frac{1}{2}\) W\(\frac{1}{2}\) W\(\frac{1}{2}\)	40.0 40.0 27.5 33.5
E\frac{1}{2} E\frac{1}{2} W\frac{1}{2} W\frac{1}{2} W\frac{1}{2}	40.0 40.0 27.5 33.5 27.8
E\(\frac{1}{2}\) E\(\frac{1}{2}\) W\(\frac{1}{2}\) W\(\frac{1}{2}\)	40.0 40.0 27.5 33.5
E\frac{1}{2} E\frac{1}{2} W\frac{1}{2} W\frac{1}{2} W\frac{1}{2}	40.0 40.0 27.5 33.5 27.8
E\f	40.0 40.0 27.5 33.5 27.8 34.9
e	pproximately 2 270 feet. e as follow Forty-acre Tract

i Descrutes	county, having a	present population	of 40	******************	**********
nd an estimated populatio			- -		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
400 May 1	WER QUESTIONS 14, 15		ATT CASES		
	1		LL CASES		
.	f proposed works, \$2	•			
15. Construction wo	rk will begin on or bef	began i	n 1971		
16. Construction wo	rk will be completed o	n or before <u>l</u>	975		********
17. The water will b	e completely applied to	the proposed use o	n or before .	1975	
18. If the ground w	ater supply is supplen	nental to an existin	g water supp	oly, identify o	iny app
ition for permit, permit,	certificate or adjudic	ated right to appro	priate water	, made or he	ld by th
oplicant. N.A.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>		
					••••••
		Carl	K Bos	illeso	رهي مايور د د د در
Remarks:			(Signature of app	olicant)	<i>1</i> 30
				••••••	•••••••

***************************************	······	***************************************			••••••
••••••	1		••••••		

entropy in the second of the second			*************************		•••••
			Lean	•	

•		•			
······································	······································	***************************************			••••
***************************************	••••••	·			**********
	***************************************		***************************************		***********
TATE OF OREGON,					
County of Marion,	S.		1 120		
This is to certifu that	t I have examined the	foregoing applicati	on, together i	vith the accor	npanuin
aps and data, and return t			,		
ups and data, and recarn t	ne same jor				
	··	••••		******************	.,,
	mulaulda, dhia mmmllaudia	n must be returned	to the State	Engineer, wit	h corre
In order to retain its	priority, this applicatio				in corre
					on correc
ons on or before		, 19			
ms on or before		, 19			

County of Mari					oregoing	Ti					
This is to country TO EX	ertify that I ISTING RIG	have HTS a	examined and the fo	i the followin	g limitati	applica ions and	tion and I conditi	do hei ons:	eby gro	int the	e same,
The right he	rein grante	d is lim	ited to t	he amo	unt of w	ater wh	ich can	be app	ied to l	enefic	ial use
nd shall not excee	d 0.33	с1	ubid feet	per sec	ond meas	rured at	the poin	t of div	ersion j	from t	he well
r source of appro	priation, or i	ts equi	valent in	case o	f rotation	with o	ther wa	er user	s, from	.P.ond	erosa.
ines Well No.	1										************
The use to u	hich this wo	ater is t	to be app	lied is	group	dome:	tic				
i tilak saka di											
If for irrigat	ion, this app	ropriat	tion shall	be lim	ited to			of one	cubic fo	ot per	second
r its equivalent f	or each acre	irrigat	ed and si	hall be	further l	limited	to a dive	rsion o	f not to	excee	d
cre feet per acre											
											Y
4.0											
								47		4 4 -	
nd shall be subje The well sh he works shall in The works	all be cased clude proper constructed	as nece cappir shall in	essary in ng and co iclude an	accord ntrol v	lance wit valve to p se and pro	h good revent essure g	practice the wast auge or	and if	the flo	w is d	ırtesian
The well she works shall in The works of the permitted hall keep a comp	all be cased clude proper constructed determine utee shall installed to the cord	as nece cappir shall in vater l tall and of the	essary in ng and co nclude an evel elev l maintai amount	accord introl v air lin eation in a we of grou	lance wit valve to p ne and pro in the we vir, meter and water	h good revent essure g il at all r, or ot withdr	practice the wast auge or c times. her suite awn.	and if e of gro in acce	the flo wund wa ss port f easuring	w is o ter. for me g devi	rtesian asuring
The well she works shall in The works of the permitted hall keep a comp	all be cased clude proper constructed a determine a tee shall installete record	as necestary as a second control of the perminate of the second control of the second co	essary in ng and co nclude an evel elev l maintai amount t is June	accord mtrol varion pation on a we of grou	lance wit valve to p ne and pro in the we ir, meter and water	h good revent essure g ill at all r, or ot withdr	practice the wast auge or a times. her suite awn.	and if e of gro in acce	the flo und wa ss port f easuring	w is deter. for me	asuring
The well she works shall in The works of the permitted hall keep a composite the priority Actual cons	all be cased clude proper constructed a determine a tee shall installed a date of this truction wor	as neces capping shall invater leads and of the permits with the shall	essary in ng and co nclude an evel elev I maintai amount t is June	accordent rol varion in a weed of ground a corbe	lance wit valve to p ie and pre in the we ir, meter and water	h good revent essure g il at all r, or ot withdr	practice the wast auge or c times. her suite awn.	and if grown acce	the flo	w is a ter. for me g devi	asuring ce, and
The well she works shall in The works of the permitted and the per	all be cased clude proper constructed determine a tee shall installed record date of this truction workecuted with	as necestary as necestary as the capping shall and of the permit is shall as the capping as the	essary in ng and co nclude an evel elev l maintai amount t isJuns begin or nable dil Extended to	accord mtrol varion of air line of ground a. 25, a or bejoigence October 1	lance wite alve to pose and present water 1975 fore Aug	h good revent essure g il at all r, or ot withdr	practice the wast auge or or times. her suite awn. 1977	and if grown acce	the flo	w is otter. for me g devi	asuring ce, and and shall
The well she works shall in The works of the works of the permitted and the permitte	all be cased clude proper constructed a determine a tee shall installete record additional date of this truction worker the between the cottoplication of	as necessary as necessary as the capping shall and of the permit of the capping shall are as on the capping the was necessary as the capping shall as necessary as the capping shall are as necessary as	essary in ng and co nclude an evel elev l maintai amount t isJune begin or nable dil Extended to	accordent line air line ation a we of ground a cor beginned to the cortage of the	lance wite calve to pose and present the western the water 1975	h good revent essure g il at all r, or ot withdr ust 5, complete hall be	practice the wast auge or times. her suite awn. 1977 ed on or er 1, 1992 made on to October 1,	and if of groun acce able many before or before	the flower was port freeze or octobe	w is oter. for me g deviar ar 1, 19 bber 1,	asuring ce, and and shall
The well she works shall in The works of the permitted and the per	all be cased clude proper constructed a determine a tee shall installete record additional date of this truction worker the between the cottoplication of	as necessary as necessary as the capping shall and of the permit of the capping shall are as on the capping the was necessary as the capping shall as necessary as the capping shall are as necessary as	essary in ng and co nclude an evel elev l maintai amount t isJune begin or nable dil Extended to	accordent line air line ation a we of ground a cor beginned to the cortage of the	lance wite calve to pose and present the western the water 1975	h good revent essure g il at all r, or ot withdr ust 5, complete hall be	practice the wast auge or times. her suite awn. 1977 ed on or er 1, 1992 made on to October 1,	and if of groun acce able many before or before	the floound wass port feasuring Octobe	w is oter. for me g deviar ar 1, 19 bber 1,	asuring ce, and and shall
The well she works shall in The works of ine, adequate to The permitted all keep a composite thall keep a composite Actual constant the priority Actual constant to Oct. 1 198 Complete approximately approximately to Oct. 1 198 WITNESS 1	all be cased clude proper constructed a determine a tee shall installete record additional date of this truction worker the between the cottoplication of	as necessary as necessary as the capping shall and of the permit of the capping shall are as on the capping the was necessary as the capping shall as necessary as the capping shall are as necessary as	essary in ng and co nclude an evel elev l maintai amount t isJune begin or nable dil Extended to	accordent line air line ation a we of ground a cor beginned to the cortage of the	lance wite calve to pose and present the western the water 1975	h good revent essure g ell at all r, or ot withdr ust 5, eomplete hall be Extended Augus	practice the wast auge or times. her suite awn. 1977 ed on or er 1, 1992 made on to October 1,	before	the flower was port freeze or octobe	w is oter. for me g deviar ar 1, 19 bber 1,	asuring ce, and and shall
The well she works shall in The works of the works of the permitted and the permitte	all be cased clude proper constructed a determine a tee shall installete record additional date of this truction worker the between the cottoplication of	as necessary as necessary as the capping shall and of the permit of the capping shall are as on the capping the was necessary as the capping shall as necessary as the capping shall are as necessary as	essary in ng and co nclude an evel elev l maintai amount t isJune begin or nable dil Extended to	accordent line air line ation a we of ground a cor beginned to the cortage of the	lance wite calve to pose and present the western the water 1975	h good revent essure g ell at all r, or ot withdr ust 5, eomplete hall be Extended Augus	practice the wast auge or times. her suite awn. 1977 ed on or er 1, 1992 made on to October 1,	before	the flower was port freeze or octobe	w is oter. for me g deviar ar 1, 19 bber 1,	asuring ce, and and shall