ASSIGNED, See Misc. Rec., Vol. 4 Page 144-6

* APPLICATION FOR PERMIT CERTIFICATE NO. 26834

To Appropriate the Public Waters of the State of Oregon

of	P. O. Box 8	367 Burns, Oregon (Mailing address)	<u>)</u>	······		······
						rmit to appropriate the
follo	wing described	l public waters of the	State of Orego	on, SUBJECT I	O EXISTIN	IG RIGHTS:
	If the applica	ınt is a corporation, gi	ve date and pla	ice of incorpora	tion	······································
hich nd er			opriation is]	Rock Quarry (Canyon, a	portion of
						e is2.5
cubic		•			·	Canyon Dam
	and the second s	to the control of the				rom each) emental ring, domestic supplies, etc.)
		8-899				•••••
	4. The point	of diversion is located	d ft.	and	ft	from the
corne	er of		(Section	or subdivision)		
		tion 27, Twp. 23 S	Range 27			
		f there is more than one point of	diversion, each must i	be described. Use separ	rate sheet if neces	rary)
being	•	· · · · · · · · · · · · · · · · ·				, Tp. 23 S,
R	27 E , W.	M., in the county of	Harney			
	5. The	main ditch (Main ditch, cana)		to be	0.72 mil	.OS (Miles or feet)
in le1	ngth, terminati	· · · · · · · · · · · · · · · · · · ·		of Sec.	27	, Tp. 23 S
		, W. M., the proposed l	,			
	٠.	D .	ESCRIPTION	of works		
Dive	rsion Works—					
	6. (a) Heigh	t of dam 11.8	feet, leng			feet, length at bottom
						d_rock
rock ar	wastewayto nd brush, timber crib,	be around end of etc., wasteway over or around of	dam tam)		VIII.	
	(b) Descript	ion of headgateCo	ncrete head	gate to be consider, concrete, etc., nu	onstructed mber and size of o	at. penings)
p		water enters ditch		-		
	(c) If water	is to be pumped give s	general descrip	tion	(Size and i	ype of pump)
		(Size and type of engin	e or motor to be used,	total head water is to b	pe lifted, etc.)	
						

^{*}A different form of application is provided where storage works are contemplated.

lgate. At head	dgate: width on	top (at water	line) 14	feet; width on b
5	feet; depth of w	ate r2	feet; g r ade	1.00 feet fall p
•	************	miles from he	adgate: width on top (at	water line)
	feet; width on l	bottom	feet; depti	n of water
	feet fal			
		*.		in.; size at
				ı.; difference in elevation be
			,	Estimated cap
			<i>y </i>	
	•	rrigated or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
23 S	27 EWM	27	se ż nwż	22
			SW2NW2	
				36
		*		
			NW2SW2	The second secon
			SE ₂ SW ₂	
			SW4SW4	
			Total	
	***************************************	* 5		
4 .				
		, , , , , , , , , , , , , , , , , , , ,	equired, attach separate sheet)	
(a) Charac	ter of soil cl			
	·			
er or Mining l	_		p o - Side i - Sin - Ci. d. d. Ci. d. d. Ci.	
	-	wer to be deve	loped	theoretical horse
(b) Qua	ntity of water	to be used for	power	sec. ft.
			(Head)	
				o be developed
(e) Suc	h works to be lo	cated in	distribution of some desired	of Sec.
			(Legal Subdivision)	
	(No. E		eam?	
		_	(Yes or No)	
			nt of return	
				pr S.) (No. E. or W.)
(h) The	use to which p	ower is to be a	applied is	Parameter Control of C

10.								
	(a) To supply							
	(Name of)			,T			••••••	
nd an est	imated populati	on of		in 19.				
	(b) If for dom	restic use state	number of fan	rilies to be s	upplied			
	, -	(Answe	er questions 11, 12, 13,	and 14 in all case	s)			
11.	Estimated cost	of proposed wor	ks, \$5000 .0	OQ				
12.	Construction w	ork will begin o	n or before	July 1, 19	49			
13.	Construction w	ork will be con	ipleted on or l	before Jul	y 1, 19	51.		
14.	The water will	be completely o	applied to the η	proposed use	e on or be	fore July	7 1, 19	951.
			(Sgo	i) B. B. I	and Co	Inc.		
				•		Win Bush I		
				· •				
Ren	arks: The a	pplicant pro	poses to cor	struct a	small d	amapprox	cimate.	ly two
	ove a dam no	•		•				-
	andsshowno		_	3	·	-		
mount o	f water avai	lable from th	ne lower dan	1.				·····
he wate	r to be store	ed in the dar	n described	above, wi	ll be r	eleased t	o.flo	w.throng
he natu	mal channal	to a lower de			. ha :	സൂൻൻ വ	rele	sed for
**********	rat Cirainiet	voa tower	am where it	may agair	<u>oa</u> :::mb	**************************************	· 4 · of · se barner	*********
					_			108W4X4
	on on the la				_			
					_			145 M 4 V.
					_			
rrigati	on on the la	nds designate	ad.					
rrigati		nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
rrigati	on on the la	nds designate	ad.					
Trigati	on on the la	nds designate	ad.					
Trigati STATE O	F OREGON, of Marion,	ods designate	ad.					
COUNTY	F OREGON, of Marion, is to certify the	ss at I have exam	ined the forego	oing applica	ution, tog	ether with	the acc	companyi
COUNTY	F OREGON, of Marion,	ss at I have exam	ined the forego	oing applica	ution, tog	ether with	the acc	companyi
County This	F OREGON, of Marion, is to certify the	ss at I have exament the same for	ined the forego	oing applica	ution, tog	ether with	the acc	companyi
STATE Of County This naps and of In of	F OREGON, of Marion, is to certify the	ss at I have examenthe same for the same for this	ined the forego	oing applica	ution, togo	ether with	the acc	companyi

THE ON BUILDING CORRESPONDENCE OF CHANGE REPRESENCE AND CONTROLL REPRESENCE AN

Application No.	22981
Permit No.	18281

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OR	EGON		
	Division No.	District No	<u></u> '-	
	This instrument was office of the State Engir			
	on the8th day of .	January	·•	
	194 8. at 1:00 o'clo	ck M.	;	
	Returned to applicant:		·	
	Corrected application r	eceived:	····	
• •	A			
	Approved: July 30. 1948			
•	Recorded in book No.			•
	Permits on page 182	81		
	CHAS. E. STRIC	KLIN STATE ENGINEER	/-	
and the second	and the second of the second of the second of			
	Drainage Basin No			
	Fees Paid\$29.20	··································		
CHIANTE OF OPECON Y	PERI	MIT		
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
County of Marion, This is to certify that	I have examined the for	regoing application	and do herebu aran	t the same.
SUBJECT TO EXISTING RI	GHTS and the following	limitations and con	ditions:	
	ed is limited to the amou			•
and shall not exceed2.				
stream, or its equivalent in c				
reservoir to be constru				
The use to which this i	water is to be applied is	-/-/- ##-# :## #############	supplemental i	Tigation
If for irrigation, this ar	opropriation shall be limi	ted to 1/60th	of one cr	ıbic foot per
secondor its equivalen	· · ·			- · · · · · · · · · · · · · · · · · · ·
1/80th of one cubic foor remainder of the irrigar diverted during the monper acre for each acre structed under Permit Nature in together with the shall not exceed the lindiversion of not to exceed the control of the	tion season from dir ths of March, April, irrigated from direc o. R-936; provided f he amount secured un mitation allowed her	ect flow, provided the second state of the second state of the second se	led that the total all not exceed a ge from reservoi amount of water ght exising for se still further	al quantity 2.5 acre feet r to be con- allowed the same land limited to a
and shall be subject to such	reasonable rotation syste			
The priority date of thi	s permit is Janu	iary 8 , 19 48		
Actual construction we		ore July	30. 1949	
thomogeter he proposited with	ork shall begin on or bef		* ***	and shall
thereafter be prosecuted with	ork shall begin on or bef h reasonable diligence an			
October 1 1950	h reasonable diligence an	nd be completed on o	r before	······································
October 1 1950	h reasonable diligence an of the water to the propo	nd be completed on o	r before	······································
Complete application of October 1, 1951	h reasonable diligence an of the water to the propo	nd be completed on o	e on or before	······································
Complete application of October 1, 1951	of the water to the proposition	nd be completed on o	r beforee on or before	