APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

	I, Eastern Oregon Li	ight and Power Company (Name of applicant)	,
of	Baker (Postoffice)	, county of Baker	·····,
state of	· ···•	, do hereby make application for a permit	$to\ appropriate$
$the\ foll$	owing described undergroun	nd waters of the state of Oregon, SUBJECT TO EXIST	ING RIGHTS:
	If the applicant is a corpore	ation, give date and place of incorporation	
	State of Oregon, Ap	pril 21, 1909	
	1. Give name of nearest st	ream to which the well, tunnel or other source of wat	er development
is situa	ted Powder River	(Name of stream)	
		tributary of Snake	
	2. The amount of water u	which the applicant intends to apply to beneficial use i	s <u>.3</u>
cubic f	eet per second.		
	3. The use to which the wat	er is to be applied is Operation of steam turbine	s, or
manuf	acturing in connection	with development of electrical energy.	
	4. The place where the wa	ater is to be pumped or developed is locatedNorth	7. degres
and 59	minutes. West 974 fee	et to the Northwest corner of Section 28, To	wnship
9 Sout	h, Range 40 East, W.M.	(Give distance and bearing from section corner)	
being a	within the NW4 NW4	of Sec28, Twp9.S	, R40 E,
W. M.,	in the county ofBaker		
		to be40 ft.	mile s
in leng	th, terminating in the NW	NW of Sec. 28 , T (Smallest legal subdivision)	wp. 9.5,
		(Smallest legal subdivision) location being shown throughout on the accompanying	
	6. The name of the well or	other works is South Baker Steam Plant Well	
		DESCRIPTION OF WORKS	
the sup	7. If the flow to be utilized oply when not in use must be	is artesian, the works to be used for the control and e described.	$conservation \ of$
Ar	tesian flow not expecte	ed if discovered can be controlled by valve	in discharge
line f			
		nsist of One well (Give number of wells, tunnels, etc.)	
		ed an estimated depth of250 feet.	

headaate At head	aate · width	on ton (at wat	or line)	feet; width on bottom
				feet fall per one
thousand feet.	cce, wepen of			jeoo jawa per one
		miles from he	adaate: width on ton (at u	vater line)
				of water feet
grade	·			,
				in.; size at ft
				difference in elevation between
				Estimated capacity
		,		
	·	used. give size	and tupe proposed pum	p 12" size deep
				30 H.P. three phase,
11. If the l	ocation of th	e well, tunnel,	or other development wo	rk is less than one-fourth mil
•	·	•		t point on each of such channel
	aam or sureau			to posite our each of buch chairies
and the difference development The ground surface	e in elevati distance t	on between to the neare	he stream bed and the g	
and the different development. The ground surface river. 12. Locatio	e in elevati distance t at the sit	on between to the neare te of the problem to the problem the problem to the probl	he stream bed and the gest point on Powder Ricoposed well is 17.3 for place of use South Bake	ver is 315 feet. The eet above the bed of the
and the different development. The ground surface river.	e in elevati	on between to the neare te of the pro	he stream bed and the g st point on Powder Ri oposed well is 17.3 fo	ver is 315 feet. The eet above the bed of the
and the different development. The ground surface river. 12. Locatio	e in elevati distance t at the sit	the neareste of the probe irrigated, or	he stream bed and the gest point on Powder Rice posed well is 17.3 for place of use South Bake	ver is 315 feet. The eet above the bed of the er Steam Plant Number Acres to Be Irrigated
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and the different development. The ground surface river. 12. Locatio	e in elevati distance t at the sit	to the neareste of the probe irrigated, or Section 28	he stream bed and the gest point on Powder Ricoposed well is 17.3 for place of use South Bake. NWI NWI NWI	ver is 315 feet. The eet above the bed of the er Steam Plant Number Acres to Be Irrigated
and the different development. The ground surface river. 12. Locatio Township 9. S.	e in elevati distance t at the sit n of area to- Range 40 E	te of the probe irrigated, on Section 28	he stream bed and the gest point on Powder Ricoposed well is 17.3 for place of use South Bake. Forty-acre Tract NWI NWI required, attach separate sheet)	ver is 315 feet. The eet above the bed of the Number Acres to Be Irrigated
and the different development. The ground surface river. 12. Locatio Township 9. S.	e in elevati distance t at the sit n of area to Range 40 E	te of the probe irrigated, or Section 28.	he stream bed and the gest point on Powder Ricoposed well is 17.3 for place of use South Bake. NWI NWI NWI	ver is 315 feet. The eet above the bed of the Number Acres to Be Irrigated

and an estimated population of in 193.....

14. Estimated cost of proposed wo	rks, \$ 6500.00	
15. Construction work will begin	on or before June 20, 1936	•••••
16. Construction work will be con	mpleted on or beforeOctober 1, 1936	
17. The water will be completely	applied to the proposed use on or before	
Novemb	per 1, 1936	:
	EAGREDA OFEGON LIGHT A POHIE	
	EASTERN OREGON LIGHT & POWEI (Signature of applicant)	· · · · · · · · · · · · · · · · · · ·
	LeRoy A. Grettum	
		e de de
	Operating Manager	·
Signed in the presence of us as wit	tnesses:	
Signow in the processed of all we will		
(1) Paul R. Earight (Name)	, Baker, Oregon (Address of witness)	
	(
(2) C. D. Lanning (Name)	Baker, Oregon (Address of witness)	
		,
Remarks: Ine water for which	n this application is made is to be p	onmbed to the
	9862, and Permit No. 6536, approved 1	
Engineer November 14, 1924.		
Engineer November 14, 1924. STATE OF OREGON, ss.		
Engineer November 14, 1924. STATE OF OREGON,		
Engineer November 14, 1924. STATE OF OREGON, County of Marion,		
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Engineer November 14, 1924. STATE OF OREGON, County of Marion, This is to certify that I have exami maps and data, and return the same for In order to retain its priority, to corrections on or before	ined the foregoing application, together with this application must be returned to the Sta	the accompanyir

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 fo	llowing limitation	is and condi	itions:	and the second
The right herein granted is limited to th	e amount of wate	er which car	n be applied to	beneficial use
and shall not exceed 3.0 cubic feet	per second measu	ired at the	point of diver	sion from the
well or source of appropriation, or its equivalen	it in case of rotat	ion with oth	her water users	;, from
a well				
The use to which this water is to be app				
If for irrigation, this appropriation shal	ll be limited to		of one	cubic foot per
second				
				
and shall be subject to such reasonable rotation. The priority date of this permit is				
Actual construction work shall begin on				
thereafter be prosecuted with reasonable diliger				
Oct. 1, 1938		etea on or o	e/07e	·
		ll ba mada a	n an hafana	,
Complete application of the water to the Oct. 1, 1939	•	u oe maae o	n or vefore	
		1A7	100 6	
WITNESS my hand this5th da	y of beptemb	, 6 1	., 193 <u>Q</u> .	
	CHAS. E	. STRICKL		ATE ENGINEED
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U-104 U- 98 MIT E THE UN ERS OF T OREGON District No.	of June o'clock R.M. t for correction:	eivec		, is
nication No. U-104 mit No. U-98 PERMIT PROPRIATE THE UI UND WATERS OF T STATE OF OREGON o District No e State Engineer at Sale	of o' t for	ı rec	. No.	
Oon NOON NOON NOON NOON NOON NOON NOON N	day	ation	19 	98 RICK
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APP	on the 18th day of June 193.6., at 1:00 o'clock R.M. Returned to applicant for correction:	Corrected application received:	oproved: September 5, 1936 Recorded in Book No.	Permit, on page -98CHAS. E. STRICKLIN
TO TO distribution This This ice of	the 6.,	rect	Approved: Septemb	mit,
off of the state o	on 193 —	Con	Ap.	Per

Fees paid \$12.00