Permit No. G- 1591

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, The Church of Jesus Christ of Latter Day Saints, Baker 2d Ward
of 225 10th St Baker Oregon , county of Baker
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
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Powder River
(Name of stream) tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 1/20th cubic feet per second or gallons per minute. per dere on MAXIMUM of 6.25 eable ft Production
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located 750 ft. S. and 1200 ft. E. from the Contercorner of Sec. 8.
. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NW 1 of SE 1 of Sec. 8 , Twp. 95 , R. 40E
W. M., in the county of Baker
5. The to be miles
in length, terminating in the
R. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is LDS Well
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.
••••••••••••••••••••••••••••••••••••••
en e
and the second of the second o
8. The development will consist of 1 (one) vell having a (Give number of wells, tunnels, etc.)
diameter of 72 inches and an estimated depth of
feet of the well will require Steel or wood casing. Depth to water table is estimated 24 (Feet)

CANAI	LSYSTEM	OR	PIPE	LINE-

	eet; depth of wate	er	feet; grade	feet fall p
	ect, acptit of wate	•	,, ,, ,, ,, ,, ,, ,, ,	, , , , , , , , , , , , , , , , , , ,
nd feet.	i7.	as from hea	dgate: width on top (at water i	line)
•				
	•		feet; depth of wat	E1
	feet fall pe		; size at intake, ir	n in eize at
			of usein.; dif	
			Is grade uniform?	
		,		
	•	riese cizo and	type # C. to	. 1
o. 1, pa	po u. e vo oe acce, g		- SF-	
l stream o	r stream channel,	give the d	other development work is less listance to the nearest point or bed and the ground surface a	n each of such chann
l stream o	r stream channel,	give the d	listance to the nearest point of	n each of such chann
l stream o	r stream channel, elevation between	give the d	listance to the nearest point of	n each of such chanr it the source of devel
l stream o ference in	r stream channel, elevation between	give the d	listance to the nearest point of bed and the ground surface a	n each of such chanr it the source of devel
l stream of ference in	r stream channel, elevation between on of area to be irrectly a constructed as a second construction of area to be irrectly as a second construction of area to be irrectly as a second construction of area to be irrectly as a second construction of area to be irrectly as a second construction of area to be irrectly as a second construction of a	give the d the stream	bed and the ground surface a	n each of such chanr it the source of devel
l stream of ference in 12. Location Nor S.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Nor S.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Township N. or 2.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Township N. or 2.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Township N. or 2.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Township N. or 2.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Township N. or 2.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Township N. or 2.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in 12. Location Township N. or 2.	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated
l stream of ference in	r stream channel, elevation between on of area to be irrectly and the manage of williamette Meridian	give the dithe stream	bed and the ground surface a blace of use Forty-acre Tract North HAIF CIF	n each of such chanr it the source of devel Number Acres To Be Irrigated

Ru Wille II

STATE ENGINEER

ASSISTANT

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 rig				ch can be applied to ber	
				the point of diversion fr	
source of app	ropriation, or its eq	quivalent in case of rot	ation with othe	r water users, from L.I),5. well .
The us	e to which this wo	ster is to be applied is	supple	mental irrigation	
•					
				of one cubic	
				l to a diversion of not to	
acre feet per	r acre for each <mark>acr</mark>	e irrigated during the	irrigation seas	on of each year;the	might here-
				ls having a valid p	
				any deficiency in	
to said l	ands under said	l prior right and	the amount	allowed herein, to	Teoner with
				r said lands, shall	
by the du	ity.of.water.as	fixed herein;	•••••••		
					A-44#
				ordered by the proper s	
the works	hall include prope	r capping and control	value to preve	od practice and if the nt the waste of ground	water.
line adeau	ate to determine 1	pater level elevation i	in the well at a	e gauge or an access po ll times.	
The p	permittee shall ins plete record of the	tall and maintain a we e amount of ground we	eir, meter, or ot ater withdr <mark>a</mark> wn	her suitable measuring	device, and shall
			^ nwf."	1 39, 19%)	
		s permit is		•	and shall
		ork shall begin on or b			
				oleted on or before Oct	
				be made on or before O	
WIT	NESS my hand th	is7th day of	July	Lewis a Da	
				Kewa II SA	STATE ENGINEER
!!	,	ا کی جات ا	:		
	ę	in the Pregon,		53)	GINE
0	ROUP	eived em, (-	state engineer
59,	E GRO	t rec at Sal at .		абр	page 5
Application No. G-// Permit No. G/5	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in ice of the State Engineer at Salem, Oregine of the Italy of Andrew of the Italy of Andrew of the Italy of the		Vo.	5
n No.	PERM PRIATE ' SS OF TH	ment was fi ate Engineer day of A	cant:	proved: Recorded in book No.	Drainage Basin No.
Application Permit No.	PI ROPRI FERS OF	umer State 6. da	rpplik	in b	Basi
1ppli	APPI WAT	instr f the	d to c	ed: orded Wat	inage
7 14	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon on the off the day of $\mathcal{L}_{\mathcal{L}}^{\mathcal{L}}$ day of $\mathcal{L}_{\mathcal{L}}^{\mathcal{L}}$. M.	Returned to applicant:	Approved: Recorded in book No. Ground Water Permits on page	Dra
		T offic on th	28	A P	

State Printing