REGEIVED

AUG2 2 1974 STATE ENGINEER SALEM. OREGON

Permit No. G- G 6052

47960

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I. R.G. Freind	(Name of applicant)
	(Name of applicant) ton, county ofUmatilla,
state ofOregon	
	give date and place of incorporation
•	
1. Give name of nearest stream	to which the well, tunnel or other source of water development is
situatedColumbia River	(Name of stream)
	tributary of
2. The amount of water which the feet per second or393 gallons	he applicant intends to apply to beneficial use is88 cubic per minute.
3. The use to which the water is	s to be applied isIrrigation
4. The well or other source is loc	ated .545 ftS and 1320 ftW from the NE
corner ofSec. 30	(Section or subdivision)
, · · · · ·	able, give distance and bearing to section corner)
being within theNWANEA	of Sec. 30, Twp5N, R29E,
W. M., in the county ofUmatill	a
5. TheMainline	to be 600 ft.
in length, terminating in theNE.4	NE在 of Sec
	smallest legal subdivision) ution being shown throughout on the accompanying map.
•	works is
I	DESCRIPTION OF WORKS
If the flow to be utilized is arte supply when not in use must be describ	esian, the works to be used for the control and conservation of the ped.
N/A	
	······································
	ofDugclamshell
diameter of10ft4x312es and an	estimated depth of33 feet. It is estimated that
	casing. Depth to water table is estimated13£t.

CANAL SYSTEM OR PIPE LINE.	CA	MAT.	SVSTEM	OR DIDE	T.INE
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Cina hores					Elec. motor
Give norse	power and type	oj motor or e	ngine to de uset		1760.•IID.001
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	ed population of . ANSWER nated cost of pro	QUESTIONS	14, 15, 16, 1	7 AND 1	8 IN AL	L CASES		a physical
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18. If the cation for perm	e ground water lit, permit, cert	supply is su ificate or ad	pplemental ljudicated	to an e	existing approp	water supp riate water,	ly, identify made or l	any app ield by ti
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							STAT	e engineer

This is to certify that I have examined the foregoing application and do hereby grant the same

SUBJEC	CT TO EXISTING R	IGHTS and the follow	ving limitations and cond	itions:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Th	ne right herein gran	ted is limited to the a	mount of water which ca	n be applied to b	eneficial use
and shall	l not exceed0.88.	cubic feet per s	second measured at the po	oint of diversion f	rom the well
or source	e of appropriation, o	r its equivalent in case	of rotation with other u	ater users, from	a.well
Th	ne use to which this t	water is to be applied i	is for irrigation		
If :	for irrigation, this a	ppropriation shall be li	imited to1_/80	of one cubic foo	t per second
or its equ	uivalent for each acr	e irrigated and shall t	e further limited to a div	version of not to e	exceed3
acre feet	per acre for each ac	re irrigated during the	e i rrigation season of each	year;	********
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and shall	be subject to such r	easonable rotation sys	tem as may be ordered by	, the proper state	officer.
The	e well shall be cased	l as necessary in accor	dance with good practice valve to prevent the was	e and if the flow	is artesian
$Th\epsilon$	e works constructed	shall include an air li	ine and pressure gauge or in the well at all times.	an access port for	r. · measuring
The	e permittee shall ins	stall and maintain a w	eir, meter, or other suit	table measuring	device, and
orace neep	o a complete record	of the amount of gro	und water withdrawn.		: V
The	priority date of this	s permit isMarch	4,1974	***************************************	······································
Act	ual construction wor	rk shall begin on or be	fore November 18, 197	6	and shall
: here after	be prosecuted with	n reasonable diligence	and be completed on or	before October	_
Con	nplete application of	the water to the prop	osed use shall be made on	or before Octobe	r 1, 19
WIT	INESS my hand thi	s day of	November	, 19.75	
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App.	TO A.	a C T I	Returned to applicant: Approved:	Recorded in book No. Ground Water Permits on page	Dra inage Basin No.
		This office of on the .	Returned Approved	From Fr	A
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