Permit No. U=323

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

(Name of stream)
state ofOregon, do hereby make application for a permit to appropriate t following described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation
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 situated
Give name of nearest stream to which the well, tunnel or other source of water development situated Dry Creek (Name of stream)
Give name of nearest stream to which the well, tunnel or other source of water development situated
situated Dry Creek (Name of stream)
(Name of stream)
mar die yar fild on t
tributary of Walla Walla River
2. The amount of water which the applicant intends to apply to beneficial use is1.25
feet per second.
3. The use to which the water is to be applied is Irrigation
4. The place where the water is to be pumped or developed is located N 7°46'W, 1154.8 ft from the S.W. Corner of the N.W. 1 of the N.E. 1. Sec. 5 Twp. 5 N (Give distance and bearing from section corner)
R. 35 E
being within the $NE_4^{\frac{1}{4}}.NV_4^{\frac{1}{4}}$ of Sec. 5, Twp. 5N, R. 35 E
W. M., in the county ofUmatilla
5. The Portable Sprinkling System to be mil
in length, terminating in theof Sec, Twp
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.
8. The development will consist of One Well (Give number of wells, tunnels, etc.)
diameter of8 inches and an estimated depth of feet.
140 ft. cased - Total depth - 245 ft

9. (a) Give	dimensions at e	ach point of c	anal where materially change	ed in size, stating miles from
idgate. At head	gate: width on to	op (at water li	ne)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
	ortable Sprin			
			gate: width on top (at water	
			feet; depth of wo	ater feet;
ıde				
		•	size at intake, is	•
			usein.; dif	
ake and place of	use,	ft. I	Is grade uniform?	Estimated capacity,
	•		1	.
10. If pumps	s are to be used,	give size and t	ype 4 inch Turbine	PeerLess
3 Phase 11. If the location or	Motor• cation of the wel stream channel,	ll, tunnel, or ot	o be used 15 H.P. 1 ther development work is less ance to be the nearest point of the around surface a	than one-fourth mile from a on each of such channels and
3 Fhase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distent the stream breek (plustrigated, or plant	ther development work is less ance to be the nearest point of ed and the ground surface as)\pmu15 ft. Elevation	s than one-fourth mile from a on each of such channels and t the source of development
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or ot, give the distent the stream became the content of the content	ther development work is less ance to be the nearest point of ed and the ground surface as 115 ft. Elevation	s than one-fourth mile from a on each of such channels and t the source of development Number Acres to Be Irrigated
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distontion the stream by reck (plus rigated, or pla section	ther development work is less ance to be the nearest point of ed and the ground surface as $3 + 15$ ft. Elevation The second second surface of use $\frac{1}{100}$ of $\frac{1}{100}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distortion the stream because the stream because the section because 5	ther development work is less ance to be the nearest point of ed and the ground surface as $\frac{1}{2}$ ft. Elevation The second second surface as $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement 24.3 New
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distontion the stream by reck (plus rigated, or pla section	ther development work is less ance to be the nearest point of ed and the ground surface as $3 + 15$ ft. Elevation The second second surface of use $\frac{1}{100}$ of $\frac{1}{100}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement 21.3 New 9.2 Supplement 30.8 New
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distortion the stream because the stream because the section because 5	ther development work is less ance to be the nearest point of ed and the ground surface as $\frac{1}{2}$ ft. Elevation The second second surface as $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement 24.3 New
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distortion the stream because the stream because the section because 5	ther development work is less ance to be the nearest point of ed and the ground surface as $\frac{1}{2}$ ft. Elevation The second second surface as $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement 21.3 New 9.2 Supplement 30.8 New
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distortion the stream because the stream because the section because 5	ther development work is less ance to be the nearest point of ed and the ground surface as $\frac{1}{2}$ ft. Elevation The second second surface as $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement 24.3 New 9.2 Supplement 30.8 New
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distortion the stream because the stream because the section because 5	ther development work is less ance to be the nearest point of ed and the ground surface as $\frac{1}{2}$ ft. Elevation The second second surface as $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement 24.3 New 9.2 Supplement 30.8 New
3 Phase 11. If the locatural stream or edifference in Edifference	Motor. cation of the well stream channel, levation between et from Dry C	ll, tunnel, or of give the distortion the stream because the stream because the section because 5	ther development work is less ance to be the nearest point of ed and the ground surface as $\frac{1}{2}$ ft. Elevation The second second surface as $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$	Number Acres to Be Irrigated 11.7 New 15.7 Supplement 21.3 New 9.2 Supplement 30.8 New

(If more space required, attach separate sheet)

15.	Estimated cost of proposed works, \$.1000.00 Construction work will begin on or before Well now dug
16.	Construction work will be completed on or beforeCompleted
17.	The water will be completely applied to the proposed use on or before
•	
	(Sgd) Nellie M. Smith
	(Signature of applicant)
	•
	· · · · · · · · · · · · · · · · · · ·
_	Tour Description of the Continue of the Doctor William
Rei	marks: Legal Description: All of Section 5, Twp. 5 N, R 35 E.W.M.
STATE (OF OREGON,
	ss.
Count	y of Marion,
Th	is is to certify that I have examined the foregoing application, together with the accompanyi
maps and	data, and return the same for
In	order to retain its priority, this application must be returned to the State Engineer, with correction
on or bef	ore, 194
	TNESS my hand this day of 194 194
7777	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
W1	

STATE [*]	OF	OREG	ON	

PERMIT

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:

		•	-		v	
The right h	erein grante	d is limited to the amo	ount of water u	vhich can be appli	ed to beneficial use	and
shall not exceed	1.15	cubic feet per seco	ond measured o	at the point of div	ersion from the we	ell or
source of appropriation, or its equivalent in case of rotation with other water users, froma. well						
		vater is to be applied i				tion
		oropriation shall be lir				cond
or its equival	ent for ea	ach acre irrigated	l and shall	be further lin	nited to a dive	rsior
of not to exce	ed 3 acre	feet per acre for	each acre	irrigated duri	ing the irrigat	ion
season of each	year; pro	ovided further the	it the amoun	t of water all	Lowed herein, t	0
shall not exce and shall be subj The well shall	eed the limect to such related to so case	secured under any nitation allowed beasonable rotation system is prevent spermit is an anual	nerein, tem as may be the loss of	ordered by the principle underground v	roper state officer. vater•	
Actual cons	struction wo	rk shall begin on or be	foreJu	ne 30, 1951	and	shall
thereafter be pros	secuted with	reasonable diligence d	and be complet	ed on or before		
October	1, 1952		••••			
		the water to the prop		be made on or bef	ore	•
October	1, 1953					
WITNESS	my hand thi	s30th day of	June		., 19/ 50.	
			CHAS	S.E.STRICKLI	N STATE ENGIN	EER

Application No. U-348 U-323 Permit No. This instrument was first received in the office of the State Engineer at Salem, Oregon,

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE

PERMIT

STATE OF OREGON

1950., at 8:00. o'clock A. M.

Returned to applicant:

on the 23rd day of January

Corrected application received:

Approved:

Recorded in book No. 1

Permits on page U-323

CHAS. E. STRICKLIN STATE ENGINEER

Drainage Basin No. ...

Fees Paid \$24.30