JAN 21975 STATE ENGINEER SALEM, OREGOD

CERTIFICATE NO. 52735

Permit No. G- G 53300

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Hum. ((g) (g)	la :	••		
	Stanfield, Ore	ron 97875	(Name of a	pplicant)	Umatilla	
••••	0	Postoffice Address)	×60/61, ×	, county o	f	,
	Cregon g described ground	waters of the s	, do hereby m tate of Oregon,	ake application SUBJECT TO	n for a permit to EXISTING RIC	appropriate the HTS:
If	the applicant is a co		date and place	of incorporati	on	
1.	Give name of near	est stream to w	hich the well, t	unnel or other	source of water	development is
uated	Cold Springs	Reservoir	Supplied by		la River	
· ···		•••••		,		0
et per .	The amount of war second or I40	gallons per	minute.			
3.	(one hund The use to which	red forty) the water is to	be applied is	to 29.55 a	ores of immig	tion o
Λ	The well or other s	courag in Ingatod	, 90 _{4,} C	-60 S., 266	و المالي	e N.E.
T.	The well of other's	√\	(N.)	or S.)	(E. or W.)	om the
пет ој ,						
+:st	HAIF OC the N	Whyd of th	CRIE YU	of 580	100 16 10 10 1	<u>Marcha III.</u> Unic
	(If there thin the State	is more than one well.	each must be describe	d. Use separate sheet	if necessary)	, R. 29 East (
M., in	the county of	matilla	1924		% ,	a
5.	The	e line (mainl (goin		to b	I/4 e	miles
length	, terminating in the	south end	'(mainline to	be down Pield). of Sec	10 , Tr	υp,
29 E	ast , W. M., the pr	oposed location	being shown th	roughout on th	ne accompanying	map.
	The name of the we	•				
			CRIPTION OF	•		
	If the flow to be uti hen not in use must		, the works to b	e used for the	control and cons	ervation of the
	* 1** 1** * * * * * * * * * * * * * * *			·		·
* ·				1		
				R.		
8.	The development u	oill consist of	WILE MOTE	<u> </u>		having a
8. meter	The development u 12" reducing	vill consist of	(Give	number of wells, tur	eet. It is estimate	having a I30 foot

$C \land N $	١ ٢	SYSTEM	Ω D	TOTOTA	T TATES
CANA	۱L.	SYSTEM	-OK	PIPE	LINE-

••••••	· · · · · · · · · · · · · · · ·	feet;	depth of	water	fee	et; grade	feet fall per
usand fe						gn and	, y p
(b) A	lt		n	niles from hed	idgate: width o	on top (at wate	er line)
						1	water
				per one thous		• • •	
						in	ı.; in size at
							ference in elevation betu
							Estimated capac
							-
10. If	pump	os are to	o be used,	, give size and	typeSubme	rsibleRos	d-Jackob-brand
***************************************		•••••		·	***************************************		
Give 1	horsei	ower (ind tupe	of motor or	enaine to he u	° 25 ± 20) hp. vurbine pump
differenc	e in e	or strea	m chann n betwee	el, give the di n the stream l	stance to the n	nearest point o	ss than one-fourth mile f n each of such channels ut the source of developm
differenc	e in e	or strea	m chann n betwee	el, give the di n the stream l	stance to the n	nearest point o	n each of such channels
differenc	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	n each of such channels ut the source of developm
tural str differenc 12. Lo Township N. or S.	e in e	or strea	m channen betwee	el, give the di n the stream l	stance to the noted and the gr	nearest point o	n each of such channels at the source of developm
tural str difference 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	n each of such channels at the source of development the source of dev
tural str difference 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
tural str difference 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
tural str differenc 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
tural str differenc 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
tural str difference 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
tural str differenc 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
tural str differenc 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
tural str differenc 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated
ttural str differenc 12. Lo Township N. or S.	e in e	or strea	a to be in	el, give the di n the stream l	stance to the noted and the gr	nearest point o	Number Acres To Be Irrigated

ASSISTANT

10. 1004	pply the city of	-				
ı	cou	nty, having a p	resent population	of		
nd an e stimate	d population of		. in 19			
	ANSWER QU	ESTIONS 14, 15,	16, 17 AND 18 IN	ALL CASES		
14. Estin	ated cost of propos	ed works, \$	000.00 (aprox			$\frac{f}{f}$
	ruction work will b		<i>\</i>		lng	•••••
	ruction work will b		in	stalling cumb s	and shrinkl	am cir
	vater will be comple		•			
18. If the	ground water sup	ply is suppleme	ental to an exist	ing water supply,	identify any	appli-
ıpplicant	No other water	supply				
·			. * <u>- </u>		· · · · · · · · · · · · · · · · · · ·	
			Mun	D. / 4.) Sen	
Romarka	The well has	been drilled	and there is	(Signature of applicantial)	r minute.	4 7
	get the pump ar		,			••••••
	ral Land Bank go	w aguerno asc	men should b	a the first of.	\$~~9~~y*e& ? *****	
***************************************			•••		*******************	
STATE OF OR County of M	\ ss.					
County of M	arion, ss.	examined the	foregoing applica	tion, together with	a the accompa	nyina
County of M This is to	arion, $\left. \left. \left. \right. \right. \right. \right. \right. $ certify that I have			-	_	nying
County of M This is to naps and data,	arion, ss. certify that I have and return the same	orre	ction and com	oletion	_	nying
County of M This is to naps and data,	arion, ss. certify that I have and return the same	orre		oletion	_	nying
County of M. This is to maps and data,	arion, ss. certify that I have and return the same	orre	ction and com	pletion		
County of M. This is to naps and data, O In order t	arion, ss. certify that I have and return the same	e forcorre	ction and com	pletion		
County of M. This is to naps and data, O In order t	arion, $\left. \left. \right. \right. \right. \left. \right. \left. \right. \left. \right. Ss.$ certify that I have and return the same	e forcorre	ction and com	pletion		
County of M This is to naps and data, In order the cons on or before	arion, ss. certify that I have and return the same	e forcorre	ction and com must be return 19.75.	pletioned to the State Eng		orrec-

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:

		herein gran						•	_	_			
		ropriation, o	7										
The	e use to	which this t			plied i	s	•••••		tion		<i></i>	······································	
If f	or irrig	gation, this a								6 4			
or its equ	ivalent	for each acr	e irrigat	ed and	shall b	e furthe	r limit	ed to a di	version	of not	t to exc	eed3	
acre feet	per acr	e for each ac	re irriga	ted dur	ng the	i rrigati	on seas	on of eac	h year;				
••••••						•••					<u></u>	•••••••••••••••••••••••••••••••••••••••	
	•••••		***************************************	••••••			•••••				•	•	.: .:
	•••••						••••••					<u></u>	
	••••••			••••••	•••••••	•••••••		······································				************	
	**********	······································				•••••••••••				••••••			
and shall	he suh	iect to such r		a motati	om on ot		1		. v			······	
the works The line, adeq The shall keep The	works uate to permi a com	hall be cased nolude prope constructed o determine ttee shall insplete record	r cappin shall ind water le tall and of the a	g and coclude are vel eler maintare imount	ontrol air li vation in a w of grou	valve to ne and p in the w eir, met und wate	preventessure vell at the very or with	it the was e gauge or all times. other sui drawn.	ete of gr an acc table n	cound ess por neasur	water. rt for m ing der	easuring	
		struction wo											
		secuted with											
		pplication of							n or bef			, 19.77 .	
. W11	MEDD.	my hand thi	3	∫day	of		reprus	YY /		, 19. 	.75		
				•		<i>G</i>			(C. Q. 2)	1 13 -	STATE E	NGINEER	· †
Application No. G-26774 Permit No. G-67399	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	on the 2014 day of VINGILY	19.75, at Rical o'clock & M.	Returned to applicant:		Approved:		Ground Water Permits on page 5353	CHRIS L. MIDRITH. STATE ENGINFER	Drainage Basin No. Z page . Z.C	