AUG 1 1973 STATE ENGINEER SALEM OREGON

AUG 9 1973 STATE ENGINEER SALEM OREGON

Permit No. G. .. 5251

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of	RT 1 Box 21 Haines, county of Baker
state	of <u>OFEGOD</u> , do hereby make application for a permit to appropriate t
follo	wing 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) 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
situa	ited Rock creek (Name of stream)
	tributary of Powder River
	2. The amount of water which the applicant intends to apply to beneficial use is cub
feet	per second or
	3. The use to which the water is to be applied is Irrigation - supplement
	and the second s
	Source # 1-A 2700 Ft. N 71000W
	4. The well or other source is located ft and ft from the
corn	erof Section 36 being within the SW 1/4-SE-1/4
COTT	
Jun.	Securce # 1 3800 (If preferable, give distance and bearing to section corner) 451 Deep.
51.17	(If there is more than one well, each must be described. Use separate sheet if necessary)
hein	g within the +2 NE 14 Styles of Sec. 36, Twp. Z.S., R. 362
	RAMA
W. M	
	5. The <u>Cerm, buy red Marn line</u> to be mil
in le	ength, terminating in the
R	
	6. The name of the well or other works is . Christy Well # 1-A
	DESCRIPTION OF WORKS
	Total flow as be utilized in enterior the smallest by used for the control and company of the
supp	<ol><li>If the flow to be utilized is artesian, the works to be used for the control and conservation of the ly when not in use must be described.</li></ol>
	None
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	8. The development will consist of Drilled Wells, tunnels, etc.)  (Give number of wells, tunnels, etc.)
dian	neter of
feet	of the well will require
,	

G1-41

gate. At head	gate: width on top (	(at water line) .	non	e-	eet; width on bottom
	. feet; depth of wate	er	feet; grade		feet fall per one
sand feet.	1				
(b) At	miles	from headgate:	width on top (	at water line) .	,
	feet; width on bot	tom	feet; de <sub>1</sub>	oth of water	feet;
	feet fall per				, ,
•		•		in · in ei	ze at ft.
					in elevation between
e ana piace o	j use,	EKISHIZG	ide uniform?	10 hr. s	Estimated capacity,
•••••••••••	sec. ft.	EN 13 Froi	1 #2	4" centra	Fort 40 12 P. 3
10. If pumps	s are to be used, give	e size and type	41A	15 hp.	Lub G phen
		·			••••••
Give horsepo	ower and tupe of m	otor or engine t	o he used	15 be	Sub.
2	Phase son	ter	o oc asea		
	priase mes	ios .	•		
		,			
ural stream of	cation of the well, ti r stream channel. a	innei, or otner a ive the distance	evelopment wo	rk is less than o	one-fourth mile from of such channels and
ifference in el	evation between the	e stream bed an	d the around o	urface at the so	urce of development
**	evaluon velween in	o our came oca an	a the ground s	ar jude de trite de	arce of development
			•		,
			•		wice of development
					3.4
					3.4
		nane	from (2)		a), (well # )
12. Location	of area to be irriga	ited, or place of	from (2) usegr	Propose (2) Vell # 1-1	A), (well # )
12. Location  Township N. or S.	of area to be irriga	ited, or place of	from (2) use	Propose (2) Vell # 1-1 Gump	A) (well # )  Number Acres To Be Irrigated
12. Location	of area to be irriga	ited, or place of	from (2) use	Propose (2) Vell # 1-1	A), (well # )
12. Location  Township N. or S.	of area to be irriga	sted, or place of	from (2) use St.  Forty-acre Tract  NE/4	Sally	Number Acres To Be Irrigated  40 ac
12. Location  Township N. or S.	of area to be irriga	ited, or place of	from (2) use St.  Forty-acre Tract  NE/4	Propose (2) Vell # 1-1 Gump	A) (well # )  Number Acres To Be Irrigated
12. Location  Township N. or S.	Range E. or W. of Willamette Meridian	sted, or place of	from (2) use St.  Forty-acre Tract  NE/4	Sally	Number Acres To Be Irrigated  40 ac
12. Location  Township N. or S.  7-5	Range E. or W. of Willamette Meridian  38 E	sted, or place of  Section  36	from (2) use St.  Forty-acre Trace  NE 1/4.	Sw 14	Number Acres To Be Irrigated  40 ac.
12. Location  Township N. or S.  7-5	Range E. or W. of Willamette Meridian	sted, or place of	from (2) use St.  Forty-acre Trace  NE 1/4.	Sally	Number Acres To Be Irrigated  40 ac
12. Location  Township N. or S.	Range E. or W. of Willamette Meridian  38 F  38 E	sted, or place of  Bection  36  36	from (2) use S.  Forty-acre Track  NE/4.  SE/4	Prapase 2) Vell # 1-1 (Scemp 7 - 5W 1/4 - 5/W 1/4	Number Acres To Be Irrigated  40 ac.
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12. Location  Township N. or S.  7-5	Range E. or W. of Willamette Meridian  38 E  38 E  38 E	sted, or place of  Bection  36  36	from (2) use St.  Forty-acre Tract  NE/4.  SE/4  S/E/4	Prapase 2) Vell # 1-1 (Scemp 7 - 5W 1/4 - 5/W 1/4	Number Acres To Be Irrigated  40 ac  40 ac

	L SUPPLY—
13. T	o supply the city of
in	county, having a present population of
and an estin	mated population of in 19
•	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. E	stimated cost of proposed works, \$ 2000
	Construction work will begin on or before <u>SEPT. 1973</u>
	Construction work will be completed on or before May 1974
17. <i>`T</i>	he water will be completely applied to the proposed use on or before <u>AUGUST</u> 1, 1974
cation for p	f the ground water supply is supplemental to an existing water supply, identify any appli- permit, permit, certificate or adjudicated right to appropriate water, made or held by the
	(Cert # 34409-25 CFS RunoFF & Suepage) - (cert 1= 3977-80
	4077-40 ac) - (permit # 3835-Irrigation pumping)
	Smald Milliam Christy (Signature of applicant)
Doma	rks: Water 15 to be used From three Sources.
	amount From each source will depend upon the
	available. No more than 1.5 cts will be used
	the three sources at any one time. The long
range	plan is to install a buried Mainline From poul
to the	e existing buried line at source 1, & 1.A. In
lien	
,4	
<u> </u>	
STATE OF	\ ss.
County of	f Marion,
This i	is to certify that I have examined the foregoing application, together with the accompanying
maps and da	ata, and return the same for
In ord	der to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or b	before, 19
WITN	VESS my hand this, day of, 19, 19
•	APPLA THE SELECTION OF
	STATE ENGINEER

PERMIT

County of Marion,

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

SUBJECT	TO EXISTING RIG	HTS and the follo		ons and condit		ant the same,
The	right herein granted	l is limited to the	amount of w	ater which can	be applied to	beneficial use
and shall n	ot exceed1.5	ubic feet per	r second meas	ured at the poi	nt of diversion	from the well
or source o	of appropriation, or i	ts equivalent in ca	ise of rotation	with other wo	iter users, from	n .a.well
The	use to which this wo	ter is to be applied	d issuppl	lemental irr	igation	
If fo	r irrigation, this app	ropriation shall be	limited to	1/80	of one cubic f	oot per second
or its equi	valent for each acre	irrigated and shall	l b <b>e</b> further li	mited to a dive	rsion of not to	exceed3
acre feet p	er acre for each acre	e irrigat <b>ed d</b> uring	the irrigation	season of each	year;provi	ded further
that th	e right allowed	herein shall b	e_limited_f	toanydefic	lency_in_the	available
supply	of any prior ris	ht.existing.fo	rthesame.	.land and sh	allnotexce	ed the
limitat	ion allowed here	in,		***************************************	•••••	
•••••				•••••		***************************************
	•••••••••••••••••••••••••••••••••••••••					•••••••••••••••••••••••••••••••••••••••
				••••••	•••••	
and shall b	e subject to such rea	sonable rotation s	ystem as may	be ordered by	the proper stat	te officer.
The	well shall be cased o shall include proper	is necessary in acc	cordance with	good practice	and if the flo	ow is artesian
The	works constructed s	hall include an air	· line and pre	ssure gauge or		
The	ate to determine we permittee shall insta	ll and maintain a	weir, meter,	or other suite	ible measurin	g device, and
внан кеер	a complete record o	f the amount of g	jrouna water	witnarawn.		
The	priority date of this	permit is	Augue	it 9, 1973	•	•••••
	al construction work				1975	and shall
thereafter	be prosecuted with	reasonable diliger	ice and be co	ompleted on or	before Octobe	er 1, 1976
	plete application of t					
	NESS my hand this					
			<u> </u>	le L	Mella	
				·	•	FATE ENGINEER .
		the gon,			20	<b>H</b>
	OND .	ed in Ore			525	47
51	GROUND	alem	M M		Ü	STATE E
6264 5251	HE ON	at Salu			1 1	THEBLER ST.
رن دن رن	RMITATE THE OF THE OREGON	as fin	o'clock . ant:	,	No	1 11
on No	PERMIT APPROPRIATE THE GROWATERS OF THE STATE OF OREGON	ent w te Eng day of	o'cl icant		October 31, 1974 d in book No.	HRIS L. Basin No.
icatio iit No	ROP TER	State d	N.1.5 to appli		ctob in b	GHRIS Basin
Application No. G-6264 Permit No. G-G 5251	APP	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 9th day of August	at M.	1 1	**Recorded in book No.  nund Water Permits o	Orainage
	<b>1</b> 2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 941 day of Argust	19.73, at 11:15. o'ch Returned to applicant:	Approved:	Accorded in book No Ground Water Permits on	Drain
	·	#fo	Ret	Apı	5	

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