

Permit No. G- G 4356

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

P. Q. Box 16I_Athean	-,	Johns, Smith and Beamer (Name of ap	plicant)
llowing 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 musted Mildborse Craek (Name of resem) tributary of hastilla River 2. The amount of water which the applicant intends to apply to beneficial use isX1.26 cubic et per second or9513 gallons per minute. 3. The use to which the water is to be applied is Supplemental irrigation (Mild Dec 10.6.5 cf Met 3 10.6.3 cf (20.6.5 cf Met 3 10.6.3 cf Met 3 10.6.3 cf Met 3 10.6.3 cf Met	f	P. O. Box 161, Athena 97813	, county ofUmatilla
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 musted			
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The amount of water which the applicant intends to apply to beneficial use is 21.26	If the	e applicant is a corporation, give date and place o	f incorporation
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tributary of beatills River 2. The amount of water which the applicant intends to apply to beneficial use is 21.826 cubic et per second or	1. G	ive name of nearest stream to which the well, the	unnet or other source of water development i
tributary of beatills River 2. The amount of water which the applicant intends to apply to beneficial use is 21.826 cubic et per second or	ituated	Wildhorse Creek (Name of str	nam)
2. The amount of water which the applicant intends to apply to beneficial use is	•		•
3. The use to which the water is to be applied is			
3. The use to which the water is to be applied is Supplemental irrigation Median 2 (0.6.3 cfm (1.6.4 cfm (1.6			to apply to beneficial use is21.26 cubi
4. The well or other source is located	eet per sec	ond or9543 gallons per minute.	•
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4. The well or other source is locatedftandftfrom theftfrom theftfrom theftfrom theftft			
No. 2 2550' N. and 1930' E. of the S & cor. Sec. 32, T.4N., R. 35 E.W.M., Being within the NE SE, Usatilla County No. 3 3200' N. and 1920' E. of the S & cor. Sec. 32, T.4N., R. 35 E.W.M., Being within the SE NE, Usatilla County within the		•	•
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5. Theas_shown on the map	_	in the oj	Sec, Twp, R
length, terminating in the (Smallest legal subdivision) Of Sec. , Twp	V. M., in th	re county of	······································
length, terminating in the (Smallest legal subdivision) Of Sec. , Twp	5. T	heas.shown.on.the.map	to be mile
Mo. 2 Diameter of 10" and est. depth of 1000'. 33' standard casing. Water table est. at 100'			
6. The name of the well or other works is. Johns well No. 2 and Johns well No. 3 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the apply when not in use must be described. 8. The development will consist of	n length, t	erminating in the(Smallest legal subdivision)	of Sec
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8. The development will consist of			e used joi the control and condendation of the
8. The development will consist of Two wells		,	
No. 2 Diameter of IO" and est. depth of IOOO'. 33' standard casing. Water table est. at IOO'	************	not.applicable	
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and the state of t			
No. 3 Diameter of 8" and est. depth of 788'. 22' standard casing. Water table est. at 140'			
	1 No. 3 D	Diameter of 8" and est. depth of 788". 22" standard	casing. Water table est. at 140'

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thousand feet.	ade feet fall per one
	•
(b) At miles from headgate: width on t	top (at water line)
feet; width on bottom feet	; depth of water feet;
grade feet fall per one thousand feet.	
(c) Length of pipe,portable ft.; size at intake	in.; in size at ft.
from intake in.; size at place of use	in.; difference in elevation between
intake and place of use,150 ft. Is grade uniform	n? yes Estimated capacity,
sec. ft.	
10. If pumps are to be used, give size and type	turbine
Well No. 3	Turbine
Give horsepower and type of motor or engine to be used	Well No. 2 IOO H.P. Electric
	Well No. 3 I50 H.P. Electric
11. If the location of the well, tunnel, or other developmen a natural stream or stream channel, give the distance to the neather difference in elevation between the stream bed and the ground well. No. 220! east of channel8! higher than stream channel	arest point on each of such channels and and surface at the source of development

Twp. Range Sec.			· ·	Range NE1/4			ľ	NW¼			SW¼				1				
Twp.	Range	Sec.	NE34	NW14	SW14	SE14	NE%	NW14	sw ₁₄	SE%	NE%	NW34	sw ₁₄	SE%	NE%	SE NW%	sw¼	SE%	
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		23	-	40	40	27.88					39.5	39.5	40	39.5					-2
		24	40			39.5			20	1.6					32				
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		26				, .	39 ⁻²⁵	40	395	39-2	E ,								t.
		27 ?	如	34	類	40				1					•			· ·	1

1662.27 Character of soil Walla Walla Silt Loam

Kind of crops raised Peas, wheat, Row Crops

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n		county, ha	wing a presen	t population o	of		
nd an es	timated population	on of	in 19	9			
#4 % # 12 %	ANS	SWER QUESTION	S 14, 15, 16, 17	AND 18 IN A	LL CASES		•
14.	Estimated cost of	of proposed worl	ks, \$ 45,0 00 . 00)	y 5	144	
15.	Construction wo	ork will begin on	or before	Jan. I. 1969			
16.	Construction wo	ork will be comp	leted on or be	forelan. I.	1970	# 175 175	
17.	The water will b	be completely ap	plied to the p	roposed use or	n or before	.dan. I, 197	2
	If the ground u r permit, permit						
pplicant	Supplemental.t	co.Permit.NoG-358	2, Application.	No. G-3796		••••••	
	Sufflement	tal to Germi	1#3055	8 Cart	⁴ 34 733		
V	marks:Wells to	• • • • • •	4 4 () .	An	mith's	Rear	ne.
			je	by & 57	(Signature of app	licant)	
Ren	marks:Wells-to-	be-dumped-into-Wil	dh orse -Greek-an	d-then-removed-a	t.P.0.DIhe	water will.	be
measured	l.in.and.out, and wh	nen.the.meters.are.	received we wil	l furnish a copy	of their numb	ers and othe	r
informat	ion to your office.	· · · · · · · · · · · · · · · · · · ·					
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	Question No. 3:	192 10-160-000401116	MOT 79 41-0 60 0	a.hamban.rusa.sı	M. CLASK LAMOA	en.at.b.o.o.	······································
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CHRIS I. WHEELER

STATE ENGINEER

ASSISTANT

PERMIT

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	ght herein	granted is	s limit	ed to the	amou	nt of wate	er whic	ch car	i be	appli	ed to b	enefic	ial us	se
and shall not	exceed	20.78	cub	ic feet p	er seco	nd measur	ed at t	he po	int o	f dive	ersion f	rom th	ie we	:II
or source of a	appropria	tion, or its	equivo	alent in o	case of	rotation v	vith ot	her w	ater	users	, from	two 1	wells	8
being 10.39	cfs fr	om each	well					•••••			• • • • • • • • • • • • • • • • • • • •			
The us	e to whic	h this wate	r is to	be appli	ed is	supplem	ental	irr	igat	ion	••••••	••••••	•••••	
If for is	rrigation,	this appro	priatio	on shall b	e limi	ed tol	/80th	********	of	one c	ubic fo	ot per	secon	 ıd
or its equival	ent for ea	ach acre ir	rigated	l and sha	ill be f	urther lim	ited to	a div	ersio	n of 1	not to e	exceed	3	
acre feet per that the risupply of a limitation wells resulwells in acas fixed he of Wildhors further than not exceed is increase	any price allowed to in red in	or right I herein, eduction to that shall be in the mount of	exist prov of th appro disch amoun wate hich	ing for ided for a nature priated arged a to necest redive the flo	the irther ral fl with us ord sary verted	same land that in ow of wind the learned by to offse from the wildhors	d and the ldhor imita the w t suc e cha	shalevent se Cr tion: aterr h rec nnel	t the reek of mast of the contract of the cont	ot e e op wa the er i ion, wild	xceed eration ter for duty nto the and of horse	the on of wante characteristics of water characteristics of the char	thes aid ater annel ded	se
the works sho The wo line, adequat The pe shall keep a	ell shall ball includ orks consi e to deter ermittee s complete	pe cased as e proper contructed shormine water hall install record of this p	necessipping all incler level and nethe are	sary in a and con ude an del elevatinaintain nount of	ccorda trol va iir line ion in a weir groun	nce with lve to pres and press the well a , meter, o d water u	good pent the ure gar tall tire other withdra	ractice was uge or ness; er sui wn.	e an te of an o table	d if a ground ccess	the flo nd wat s port f isuring	w is a er. or med	rtesia usurin ce, an	ng nd
Actual	construc	tion work	shall b	egin on	or befo	re ^M	ау 14,	 72.0	<u>'O</u>			an	d sha	ıll
thereafter be	e prosecui	ted with r	easona	ble dilig	ence a	nd be con	nplet e d	on o	r be	fore (Octobe	r 1, 19	70	
Compl	ete applio	cation of th	e wate	er to the	propos	ed use sha	ll be m	iade o	n or	befor	re Octo	ber 1,	19. 7 1	····
WITN	ESS my h	and this .	L4th	day o	f	to got • . • S	Мау			نر	9.69			
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Application No. G-4632 G 4356 Permit No. G-		TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 741 day of October,		Returned to applicant:		Approved:	May 14, 1969	Recorded in book No of	Ground Water Permits on page G4356.	CHRIS L. WHEELER STATE ENGINEER	Drainage Basin No. 7. page L. 3.	M 10.13