Permit No. G- 2056

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,	WHITEHORSE F	. 					
of	ANDREWS,		fapplicant)	, county of	HAR	NEY	
	(Postoffice Address) OREGON						riate the
tate ofollowing described	i ground waters of t	the state of O	regon, SUBJI	CT TO EX	ISTING I	RIGHTS:	rigie inc
If the applica	unt is a corporation, q	give date and f	place of incor	poration			· · · · · · · · · · · · · · · · · · ·
	ne of nearest stream	to which the	well, tunnel	or other so	urce of wo	iter develo	pment is
ituated Wh	nitehorse Creek		(Name of stream)				
			tribu	tary of			
	unt of water which		intends to ap	ply to benef	icial use i	, 20	cubic
3. The use t	to which the water i	is to be applie	ed is irr	igation			
4. The well	or other source is lo	cated .	ft. (N or S)	and	ft	from th	е
corner of .	See att		Section or subdivisi				
being within the	(If there is more than	femble, give distance one we'', each must	he described. Use i	separate sheet if r	necessary) "wp.	, R.	
W. M., in the cour	nty of Harne	.					
5. The	canal			to be	, 8		miles
in length, termina		anal or pipe line	. .	of Sec	. 3	. Twp.	37 S
R. 36 E .W.	M., the proposed loc	esmallest legal		nout on the i	accompan	ying map.	
	ne of the well or oth	_	Wells #1,				
		DESCRIPT	ION OF WO	PKS			
	ow to be utilized is a in use must be descr		vorks to be us	ed for the c	ontrel and	l conservat	ion of the
	·			•			
			,				
8. The der	relopment will cons	ist of	Give numb	wells tunne	ds etc.)		having i
diameter of 2	inches and	an estimated	depth of	700 fee	rt. It is est	timated the	ıt
feet of the well u	vill require	(Mand)	casing. Dep	oth to water	table is e.	stimated	(Feet)
Can	sed 2001 with 20	(Kind)					

C	17	ΛŢ	SYSTEM	710	DIDE	TIBLE	
•	r	$\alpha_{\mathbf{L}}$	212154	· CIR	1711716	1 1 2 1 2 1 2 1	

9 (a) Give dimensions	at each point of canal a	chere materia	lly changed in size, stating	miles to a
headgate. At headgate; width	on top (at water line)		feet cidth	in to diem.
feet; depth o	f water	feet; grade		fall per one
thousand feet.				
(b) At ,	miles from headgate:	width on top (at water line)	
feet; width	on bottom	feet; dep	oth of water	feet
grade feet	fall per one thousand fee	et.		
(c) Length of pipe,	ft i size al	t intake.	in; in size at	••
from intake	in.; size at place of use		(n.) difference in clevati	on between
intake and place of use,	ft. Is gra	de unifórm?	Estimate	ed capa styl.
sec.ft.				
10. If pumps are to be u	sed, give size and type	Electric	powered turbine type	pumps with
16" bowls.				
Give horsepower and ty	pe of motor or engine to	be used		
electric moto	rs 200 horsepower.			
11. If the location of the natural stream or stream cha the difference in elevation bet	nuel, give the distance	to the neares	ork is less than one-fourth to point on each of such change at the source of d	ianrel en.
And the second s				

Township Not S	Range E or W of Williamette Mer dian	Section	1	Forty-acre Tract		Naméra Acres To Be Imagate
. s,4+ a		- Marine		W and so seek at a	• •	
			i 			
			1			
			•	•		
	1					
			1.		ı	
	•					
	•					
						-
				,		
		-				

cif more space required attach separate shiret.

Commeter of soil

Thay silt loam

Kind of crops raised

lay and train

The wells are located as follows:

- Well #1 South 58 degrees 30' West 750 feet from the Northeast section CORNER of Section 14, and is in the MEWE, Dection 14, 2007 -R 36 E., W.M., Oregon
- Well #2 South 31 degrees 00 West 2905 feet from the northeast section corner of Section 24 and is in the SWANE4, Section 24, T 37 3 -R 36 E., W.M., Oregon.
- Well #3 South 37 degrees 30' west 4600 feet from the no.theast section corner of Section 24 and is in the NE4SW4, Saction 24, 7 37 S -R 36 E., W.M., Oregon.
- Well #4 South 45 degrees 30' east 1660' from the northwest section comer of Section 31 and is inm Lot 5, Section 31, T 37 S - $\frac{1}{2}$ 37 $\frac{1}{2}$. W.m. Oragon
- 9.(a) Dimensions at each point of canal where materially charged in size. At headgate:
 - #1 2' bottom, 18" deep, 3' top, grade 2' fall/thousand ft.

 - #2 3' bottom, 2' deep, L' top, grade 2' fall/thousand ft.
 #3 2' bottom, 18" deep, 3' top, grade 2' fall/thousand ft.
 #4 3' bottom, 2' deep, 4' top, grade 2' fall/thousand ft.

11. Place of Use:

Township and Range	Section.	Forty-acre trace	logen to see inpresed.
T34 S - R 36 E	34	534134	5.0
11	34	13 <u>1</u> 831	2 9.00
11	34	S 3 LS E L	%°•0€
17	34	°WLSEL	26.00
19	34	3ฮ <u>ไ</u> ฮน์_ี	??
17	35	รฐ <u>ไ</u> ฟอนี้	20.00
11	35	Svilling	* *• · ·
11	35	734.W	€.0.
11	35	$SN_L M_L$	5.5
11	35	านี้อนี้	32 . 00
17	35	MELSWL	30.00
**	35	SWLSWL	. O • O:
11	35	OBLOW!	20.00
17	35	tw <u>l</u> sal	10.00
: †	35	* 3 <u>1</u> 7 31	in the second se
11	άĒ	รพี่นุคอน	1.0
11	35 35	รงโรยโ	K
**	36	9 3 47774	
77	9K 36	GWZ WZ	32.00
11	34	*34544	1.0
11	36 36 36	W.SW.	1.5.60
**	34	SW ₄ SV ₄	10.00
77	36	33,5%	3.00
737 9 - 3 34 3	1	Lot 4	77 - X
**	1	SWLIWL	2 <u>*</u> #
tt	2	Lot 1	
11	2.	Let 2	
11	2	Tot 3	
TY	2	Lot. 4	, · · · · ·
17	2	2.00 × 0.00	• *
11	2	id valde visade dep City i i h t Ω	· · · · · · · · · · · · · · · · · · ·
**	2	CONTRACTOR	
:•	2	೧ ૩ ,⁴₩ <u>.</u> ew. 13/	11.
11		8W417W4 3447W4	1 . •
" "	2	The same of the sa	- •
11	<u> </u>		% • 3.5 .
11		ି ୬ ଜ ଣ ପ୍ରତ୍ୟୁ ।	
	?	1364,5384	
***	2	384034	? `. 5

			2056
			#Acres or
ownship and Range	Section	Forty-acre trac	irri,at.i
37 S - R 36 E	3 3 3 3 3 11	Lot 1	40.00
11	3	Lot 2	44 • ₹/\ • • ₹/\
#	3	Int 3	, •
11	3	selnel	(· rx
**	3	SWÁMBÁ SBÁNWA	•
n	3	SELIWA	1 .
17		nelne4	
TT .	11	MA 134	• •
11	11	<u>១៩ដី១៩ដូ</u>	
79	1.1	Swinsi	
19	11	∵NS _∓ SS↓	36.00
†	11	:Wi4584	1.5
17 .	11	≲ℤ _ҵ Ҕⅅ _∔	?U•Uÿ
17	11	SWASEA	1.2 • UL
11	11	SALSWL	36.00
17	31	SW±SW.	15.00 30.00 2.0
11	12	NW E IWE	7.00
11	12	SWITH!	35.00
18	12	17W45W4	32.0
17	3 7	NW LOW L	21.10
11	10	s swiftfil	37.7
**	13 13 13 13 13	`W45W4	· (
11	3.0	neasw.	1'.
	1.5	SMASWA SMASWA	31, 146
. R	1.3		• • • • • • • • • • • • • • • • • • • •
**	1, 3	SB ₄ SW ₄	9
**	13	W.4534	7. • ↓ ↓ 7. <u>•</u> (£
; •	13		•
7 🗗	7.4.	[[74]][24	0
11	1/.	77 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27. • C.C.
"	1.1,	334NB4 5W1194 1041W4	
•1	1. i.	5 W _1134	7 · 1
17	1.6 2.1. 3.6	The state of the s	<i>Y</i> • <i>M</i>
11	$\mathfrak{I} t_i$	2 7 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
11	1.7.	7443 34	
**	14.	` £4834	•
11	€. ? '	7 34 5 3 4	•
11	? ',	77 July 34	3,.5U
**	2.	The same of age	3,.50
••		1. But Was	
••	₹**\ *	and the second s	• * *
**			• '
: :		A STATE OF THE STA	→ 2/ =
•		•	**************************************
		gerie von der versichen der von der versichen der versich	
•		ng ng	• '
••	•	the state of the s	•
••			•
••		,	•
••			• .
•1			
	· •	the state of the s	7.
'1	•	and the second s	. •
n -			•
11	,	₩ 25 - ₩ 3	. •
**	•		•
•	· '	27	manuscriptor of the second second

ANSWER QUESTIONS 14, 15, 16, 17 A 14. Estimated cost of proposed works, \$8,500aa \$12,000 a 15. Construction work will begin on or before	ach or \$34,000 for drilling and casing. each for pump ? motor or \$48,000. Parch 1, 1962-Well #1; Sept. 1, 1962, Well #4. 1963, Well #3; Sept.1, 1963, Well #4. 2/1/63, Well #3; 3/1/64, Well #4. posed use on or before 3/1/67.
\$12,000 e 15. Construction work will begin on or before	Jach for pump? motor or \$4°,000. Jarch 1, 1962-Well #1:Sept. 1, 1962, Well 1963, Well #4. e. 9/1/62, Well #1: 3/1/63, Well #4. e/1/63, Well #3; 3/1/64, Well #4. posed use on or before 3/1/67.
\$12,000 e 15. Construction work will begin on or before	Jach for pump? motor or \$4°,000. Jarch 1, 1962-Well #1:Sept. 1, 1962, Well 1963, Well #4. e. 9/1/62, Well #1: 3/1/63, Well #4. e/1/63, Well #3; 3/1/64, Well #4. posed use on or before 3/1/67.
March 1, 16. Construction work will be completed on or before 9 17. The water will be completely applied to the prop 18. If the ground water supply is supplemental to n for permit, permit, certificate or adjudicated rigin	1963, Well #3; Sept.1, 1963, Well #4. e
17. The water will be completely applied to the prop 18. If the ground water supply is supplemental to n for permit, permit, certificate or adjudicated rigin	posed use on or before3/1./67
18. If the ground water supply is supplemental to n for permit, permit, certificate or adjudicated right	o an existing water supply, identify any appli-
n for permit, permit, certificate or adjudicated rigi	
cantThis water is supplemental to	
	o.existing_surface_decreed_rights
from Whitehorse Ck.	
	WHITEHORSE RANCH, INC.
	(Signature of applicant)
Remarks: This water is supplemental to	existing surface decreed rights from
tehorse Creek	
	<u></u>
•	
TE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the forego	sing application, together with the accompanying
os and data, and return the same for	
•	
In order to retain its priority, this application mus	-
s on or before, 19	
WITNESS my hand this day of	

County of Marion.

ss.

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 right he	erein granted i	s limited to the	amount of w	eater which can	be applied to be	neficial use and
shall not exceed	20.0	cubic feet per	second meas	cured at the poir	nt of diversion	from the well or
source of appropri	ation, or its eq	uivalent in case	of rotation u	vith other water	users, from ¥	ella Nos.
1, 2, 3 and 4	······································	*				
The use to	which this wa	ter is to be appl	ied is	irriga	tion	
If for irriga	tion, this appr	opriation shall l	be limited to	¹ /80 th	of one cubic	foot per second
or its equivalent	for cach acre i	rrigated and sh	all be furthe	r limited to a div	rersion of not to	exceed 3
acre feet per acre	for each acre	irrigated durin	ig the irr i gat	tion season of ed	ich year;	
• • •						
						,
				· · · · · · · · · · · · · · · · · · ·		
						. ,
and shall be subj	ect to such red	isonable rotatio	n system as 1	may be ordered	by the proper :	state officer.
line, adequate to	determine wo ttee shall insta	iter level eleva ill and maintair	ition in the u n a weir, met	vell at all times. er, or other suit hdrawn.	able measuring	ort for measuring device, and shall
The priorit	ty date of this	permit is		rebru	ary 15, 1962	
Actual con	struction work	k shall begin or	i or before	May 10,	1963	and shall
thereafter be pr	osecuted with	reasonable dil	igence and t	e completed or	i or before Oct	
	application of	1 Oth		se shall be made Kay	. ,	ctoher 1, 19 62 SINTE ENGINEER
Application No. G. 2233. Person No. G. Anna.	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 Aday of Ehrusey	19 5. at 8.00 actock. A. M. Returned to applicant:	diperiod.	Recorded in book No. Groond Wan e Permits on page 2000 S.A.	Degree Park No. // page 29