Permit No. G. ... G. . 4235.

ERTHEICATE NO. 4532 K

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, John J. Ely
of Star Route Denlleton, country of Umatella,
(POSIOTICE AUGUESS)
state of, do hereby make application for a permit to appropriate the following 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 situated
(Name of streets)
tributary of Umatilla River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
(70) 60 gpm sapplementa.
3. The use to which the water is to be applied is Integration and Supplemental Singation
4. The well or other source is located # 2/. ft
corner of the attached description (Section or subfivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the transfer of Sec
W. M., in the county of <u>Umatella</u>
5. The portable line to be miles
in length, terminating in the of Sec, Twp, [Smallest legal subdivision]
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 the supply when not in use must be described.
Rose
8. The development will consist of having a having a
diameter of six (6) inches and an estimated depth of 363 feet. It is estimated that
feet of the well will require

CANAT.	SYSTEM	OR	DIDE	T.INF

9. (a) Gi	ve dimensions at ea	ich point of cana	l where material	y changed in	size, stating miles from
headgate. At he	adgate: width on to	p (at water line)	***************************************		feet; width on bottom
•	feet; depth of w	ater	feet; grade		feet fall per one
thousand feet.					
(b) At	mile	es from headyat	e: width on top (at water line)	
	•				feet;
•		i i		, , , , , , , , , , , , , , , , , , ,	,
	feet fall p		•	2	710
(c) Lengt	th of pipe, A.C.C.	aw. ft.; siz	e at intake	M in.; in	size at
rom intake	in.; si	ze at place of us	e	in.; difference	e in elevation between
ntake and place	e of use,	ft. Is g	rade uniform?	ges	Estimated capacity,
1225					•
10. If pur	nps are to be used, g	give size and type	, 7/2)	rosse,	submersi
3 pl	hase	1			e, sub-mersie
V Give hors	epower and type of	motor or engine	to be used	13 hors	e submersil
3 6	hase				•••••
	*				
a natural stream	n or stream channel	l, give the distan	ce to the nearest	point on each	n one-fourth mile from n of such channels and
• •			and the ground s	urface at the	source of development
	to cham				
15'	between grow	ent level	and Shia	Cel.	
2 A 100 C 10		b			
12. Locat	tion of area to be irr	rigated, or place	of use TING	6R2132	E. Sec. 1, 4m
Township	Range E. or W. of				Number Acres
N. or S.	Willamette Meridian	Section	planental	:t 	To Be Irrigated
2 N	32£	/	SW N	<u></u>	<u>7.50</u>
ZN	32E		SE N	IE .	3,25
<u></u>		Peris	mary	Market 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
aN	32F	1	SUL	NE	1.70
35	33/		SE		936
					-10 F.5
					12.
	and the second s		a the special participant		
	<u> </u>		<u>and the second of the second </u>		
·					
			A.A.	* * * * * * * * * * * * * * * * * * * *	
		:			
		(If more space requir	ed, attach separate sheet	•	•
Characte	r of soil Sa	ndy	-6 4532	*************	
Kind of	crops raised	grass			
•	- ·				

	county, having a pre	sent population of		******************
d an estimated population o	of i	n 19		•
ANSWE	R QUESTIONS 14, 15, 16	. 17 AND 18 IN ALL	CASES	• ,
14. Estimated cost of pr				
12. Estimated cost of pr	roposed works, sz.s.	0-	ia a Ch	La fair
15. Construction work	will begin on or before	Jane,	1760 G	Tomisto
15. Construction work a	will be completed on or	before Lul	J 13, 196	8
17. The water will be co	ompletely applied t o th	e proposed use on or	before Jack	13,19
18. If the ground wate	r supply is supplemen	tal to an existing w	ater supply, identi	fy any appli-
tion for permit, permit, ce			1.60	
plicant. Cent. #1	sees for	10,15 acre	2-9	
······				
		John	7 Dz	
•		(Sta	mature of applicant)	
Remarks:			·····	
	n de la companya de La companya de la co			
		$\begin{array}{lll} \left(\frac{1}{2} \right) \right) \right) \right) \right)}{1} \right) \right) \right) \right) \right) \right)} \right) \right) \right)} \right) \right)} \right) \right) } \right) } \right) } } \right) } } } }$		
		v [*] 1	· · · · · · · · · · · · · · · · · · ·	

		• • • • • • • • • • • • • • • • • • • •		*******************
		4		***************************************

<u> </u>		***************************************		

			erioni grafia o grafia en entre	
	<u> </u>			
TATE OF OREGON,				
County of Marion,				• *
This is to certify that I	I have examined the f	oregoing application,	together with the	accompanying
aps and data, and return th	е зате јот жарим а		***************************************	
••••••			***************************************	
In order to retain its p	riority, this application	must be returned to	the State Enginee	r, with correc
ons on or before Septe	ben 23-d	19.:: 60		
Novemb	er 25th	68	· C:	
			•	
TYTTMAT MOO 1 1 Al.	is 22nd day of	_Jaal-y-	******************	, 19.60
WITNESS my nana thi	25th	September	•	. 68

RECEIVED

OCT 24 1968

STATE ENGINEER

SALE A CRESON

SEP 19 1968

STATE ENGINEER

SALEM. OREGON

CHRIS L. WHEELER

STATE ENGINEER

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:

The righ	nt herein granted is lin	nited to the amo	ınt of water which d	can be applied to	beneficial use
and shall not e	xceed 0.16	ubic feet per se cc	ond measured at the	point of diversion	from the well
	ppropriation, or its equ	•			
o, com co c, mp	,ppuu, uuuq.				***************************************
		·····	***************************************		
The use	to which this water is	to be applied is.	irrigation and	supplemental:	irrigation
	•••••••••••••••••••••••••••••••	·····		•••••••••••	*******************************
If for irr	rigation, this appropria	tion shall be limi	ted to 1/80th	of one cubic fo	oot per second
or its equivale	nt for each acre irriga	ted and shall be	further limited to a d	liversion of not to	exceed3
acre feet per a	cre for each acre irrig	ated during the	rrigation season of e	ach year;provid	ied further
-	ght allowed herei				C.
•	ny prior right ex	·•			
					•
limitation .	allowed herein		***************************************		
***************************************				•••••	
				•••••	
******				•••••	•••••
and shall be su	ibject to such reasonab	ole rotation system	m as may be ordered	by the proper stat	e officer.
r de la companya de	l shall be cased as nec	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	- 14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
the works shal	ll include proper cappi	ng and control ve	alve to prevent the w	aste of ground wat	ter.
	ks constructed shall in to determine water le		· ·		
The peri shall keep a co	mittee shall install and omplete record of the	d maintain a weir amount of group	r, meter, or other s nd water withdrawn	ruitable measuring	device, and
The price	ority date of this perm	it is	July 16, 1	968	••••••
Actual c	construction work shal	l begin on or befo	ore March 11, 1	970	and shall
•	prosecuted with reaso		•	\ ,	
	He.		•	1 × 4	
	te application of the w				
WITNES	SS my hand this-11tl	a day of	March	, 1969.)
	Although Sheet Color on the Signal Jackson Sheet Color of Sheet Color of Sheet	original original section of The control of the section of the control of the section of the sec	Chi.	C. Wheel	ATE ENGINEER
and the second of the second o		مین مینانچه دو روز کارون در این از این	ry i namen nyang kanang kanang menanggan panggan panggan		2
		g g	September 1 Septem	. g. g.	EB
	ROUND LTE	lem, Oregon			GINE
\mathfrak{O} \mathfrak{v}	ATE	M.		69	ER e

Application No. G- 44C

..

TO APPROPRIATE THE GROU WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Orego

Returned to applicant:

Approved: March 11, 1 Recorded in book No.

Ground Water Permits on page .

CHRIS L. WHEELE