RECEIVED

NOV 1 8 1974 STATE ENGINEER SALEM, OREGON

Permit No. G- G 5253

APPLICATION FOR A PERMIT

ASSIGNED, See Misc. Rec., Vol. To Appropriate the Ground Waters of the State of Oregon

I, Eagle Banner Ranches
(Name of applicant)
of 1901 Avenue of the Stars, Suite 650 , county of Los Angeles
state of Los Angeles, CA 90067, 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
June 8, 1970 - State of California
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Silver Creek (Name of stream)
tributary of Harney Lake
2. The amount of water which the applicant intends to apply to beneficial use is .4.0 cubic feet per second or1795 gallons per minute.
3. The use to which the water is to be applied isSupplementary and primary
irrigation
4. The well or other source is located2103. ft and .1542. ft. E from theNW
corner of Section 14 (Section or subdivision)
(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 SENWY of Sec. 14 Twp. 24S R. 27E ,
W. M., in the county ofHarney
5. The buried pipeline is to be one & 1/4 miles (Canal or pipe line)
in length, terminating in the
R. 27E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Middle Well
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.
/
19
8. The development will consist of
diameter of16 inches and an estimated depth of400 feet. It is estimated that7.5
feet of the well will require1/4gauge casing. Depth to water table is estimated26
ABSIGNED, See Miso. Rec., Vol. S

	M OR PIPE LINE		Tananan	<i>*</i>	
9. (a) Gi	ve dimensions at e	ach point of c	anal where materially cho	unged in size, stating mile	es jrom
adgate. At heo	idgate: width on to	op (at water)	line)	feet; width on	bottom
	feet; depth of 1	vater	feet; grade	feet fall ?	per one
ousand feet.					
(b) At	mi	iles from head	dgate: width on top (at we	ater line)	
	feet; width on	bottom	feet; depth o	of water	feet;
ıde	feet fall 1	per one thous	and feet.		
(c) Lengt	h of pipe,6,60	0 ft.; s	rize at intake14	in.; in size at	ft.
			use14 in.;		
			Is grade uniform?		
		jo.	za grade uninjerni.		ipacity,
10 75			4 100 -27 2 2		
		-	type 12"oi1lubet		
N	ema base #DC	4.3.9.2PB			***************************************
Give horse	epower and type	of motor or e	engine to be used25.0	hp.electric	
natural stream e difference in	or stream channe elevation between .098 feet fr	l, give the dis the stream to com new ch	other development work is stance to the nearest poin oed and the ground surfact nannel of Silver Controls between stream b	t on each of such channers at the source of develor	els and opment
atural stream difference in l	or stream channe elevation between ,098 feet frapproximately on of area to be in	l, give the dis the stream b com new ch	stance to the nearest poin ped and the ground surface nannel of Silver C	t on each of such channer at the source of development of the source	els and opment
natural stream e difference in	or stream channe elevation between ,098 feet frapproximately on of area to be in	l, give the dis the stream b com new ch	stance to the nearest point ped and the ground surface nannel of Silver Communication between stream between st	t on each of such channers at the source of development of the source	rface Supp
atural stream e difference in	or stream channe elevation between .098 feet frampproximately on of area to be in	l, give the distributed in the stream to come new characters. Six feet comments for place to the comment of th	stance to the nearest poin ped and the ground surface nannel of Silver Communication between stream between str	t on each of such channers at the source of development of the source of development of the source of development of the source	rface
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distribute the stream of the stream of the comment of	stance to the nearest point ped and the ground surface nannel of Silver Communication between stream between st	t on each of such channer at the source of development of the source	rface Sup
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distribute the stream of the stream of the comment of	stance to the nearest poin ped and the ground surface nannel of Silver Communication between stream between str	t on each of such channer at the source of development of the source	rface Sup men
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distribute the stream of the stream of the comment of	stance to the nearest point ped and the ground surface nannel of Silver Common between stream be	t on each of such channer at the source of development of the source	sup men 20
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distribute the stream of the stream of the comment of	stance to the nearest point ped and the ground surface nannel of Silver Common between stream be	t on each of such channer at the source of development of the source	supment Supment
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distributed the stream of the stream of the stream of the six feet of the section of	stance to the nearest point ped and the ground surface nannel of Silver Common between stream be	t on each of such channer at the source of development of the source	supment Supment 20 40 20
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distributed the stream of the stream of the stream of the six feet of the section of	stance to the nearest poin ped and the ground surface nannel of Silver Common between stream bet	t on each of such channer at the source of development of of dev	sup men 20 40 40 40
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distributed the stream of the stream of the stream of the six feet of the section of	stance to the nearest point ped and the ground surface nannel of Silver Common between stream be	t on each of such channer at the source of development of of d	sup men 20 40 40 30 40
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distributed the stream of the stream of the stream of the six feet of the section of	stance to the nearest poin ped and the ground surface nannel of Silver Common between stream bet	t on each of such channer at the source of development of development of the source of development of devel	supyment 20 40 40 30
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between ,098 feet frapproximately on of area to be ir	l, give the distributed in the stream to the stream to the six feet six feet section 14	stance to the nearest point ped and the ground surface nannel of Silver Common between stream be	t on each of such channer at the source of development of of d	sup men 20 40 40 30 40
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between	l, give the distributed in the stream to the stream to the six feet six feet section 14	stance to the nearest point ped and the ground surface nannel of Silver Common between stream be	t on each of such channer at the source of development of of	Supyment 20 40 40 40 40 40
atural stream difference in 1 12. Locati Township N. or S.	or stream channe elevation between	l, give the distributed in the stream to the stream to the six feet six feet section 14	stance to the nearest point ped and the ground surface nannel of Silver Common between stream be	t on each of such channer at the source of development of of	Suppment 20 40 40 40 40 40

Kind of crops raised Alfalfa...and ..grass....

ASSISTANT

ONICIPAL SUPPLIT	i	
		•••••
C	county, having a present population of	·
nd an estimated population of	in 19	
ANSWER G	QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of prop	posed works, \$.40,000	,
15. Construction work will	l begin on or before Well drilled by Holloway Drilling Ontario, OR	g€o
16. Construction work wil	ll be completed on or before "completed" 3/16/68	•••••
17. The water will be comp	pletely applied to the proposed use on or before <u>has been use</u> completion of the we	ed s
	supply is supplemental to an existing water supply, identify any ap ficate or adjudicated right to appropriate water, made or held by	
oplicantCertificates	14044,	
	EAGLE BANNER RANCHES 7	
	EAGLE BANNER RANCHES By Attorney-ir Fact (Signature of applicant)	,
Domanles.	Attorney-in Fact (Signature of applicant)	
This well wa	s.drilled.under permit G-4250; said permit	
was cancelle	d.o.yrequest.ofMrBrown, President of Silver	•
	through a misunderstanding.	

•		
	······································	
	- 17	•••••
••••••	, , , , , , , , , , , , , , , , , , ,	
TATE OF OREGON, ss.		
County of Marion,		
This is to certify that I has	ve examined the foregoing application, together with the accompany	ina
		·
paps and data, and return the sar	me for	•••••
In order to retain its priorit	ty, this application must be returned to the State Engineer, with cor	rec-
ons on or before	, 19	
·		
WITNESS my hand this	day of, 19,	·
	STATE ENGINE	er
		*

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 live

			ed is limited	·	Ū		ļ		mlind 4	a hamaf	inial
		_	cubic f		•			_	_	· ·	
				_			_				•
	oj appr	opriation, or	its equivalen	it in case	of rotation	n wit	n other u	vater us	ers, jr	om .Mid	dle
Well			t	•••••••				••••••••		·····	
Th	e use to	which this u	vater is to be	applied is	irrige	ation	and su	ppleme:	ntal 1	ırrıgat	ion
••••••			•••••••••••••••••••••••••••••••••••••••		•••••••	•••••	••••••	••••••			•
If j	for irrig	ation, this ap	propriation s	hall be lir	nited to .	1/	80th	of one	cubic:	foot per	r second
or its equ	uivalent	for each acre	e irrigated an	d shall be	e further	limit	ed to a di	version	of not	to exce	ed 3
acre feet	per acre	e for each act	re irrigated d	uring the	i rrigatio	n seas	on of eacl	n year; .	provid	ded fur	ther
that th	e righ	t allowed	herein shal	l be li	mited t	o any	defici	ency i	n the	availa	ble
supply	of any	prior rig	ht existing	g for th	e same	land	and sha	ll not	exce	ed the	••••••
limitat	ion al	lowed here	in,			•••••				••••••	
					•••						
	•••••										
and shall	he subje	ect to such re	easonable rote	ution sust	em. as m.a	n he	ordered h	u the m	roner s	tate offi	cer
	_		as necessary	. 1	. 1				-	•••	0.9
the works	s shall ir	nclude prope	r capping and	l control i	valve to p	reven	t the was	te of gr	ound i	vater.	
line, adeç	quate to	determine	shall include water level e	levation	in the we	ell at	all times.			•	
			tall and main of the amour					table m	ıeasuri	ng devi	ce, and
The	e priorit	y date of this	permit is	•	***************************************	Nover	ber 18,	1974	· · · · · · · · · · · · · · · · · · ·		
Act	tual cons	struction wor	rk shall begin	on or be	fore	•••••	Novembe	r20 ,	1975	a	nd shall
hereafter	r be pro	secuted with	reasonable	diligence	and be o	comple	eted on o	r before	? Octol	ber 1, 1	9. 76
Con	nplete a	pplication of	the water to	the propo	sed use s	hall b	e made o	n or bej	ore Oc	tober 1,	19.77
WI	TNESS	my hand this	20th	lay of	•	Nove	mber		, 19.	74.	
					Ok		C 471	EC.	····	STATE EN	
										STATE EN	igineer 4
			the	. Î			•	of.	60	ER	
: 1		ONI	d in Oreg	per. I.			1 6 6 8 9 9		5253	STATE ENGINEER	Z
ω. 53		E GROUND STATE I	eive lem,	M.						ATE E	page35.
672L 5 853	[it rec	S & C			107A	<u> </u>	ige .		. pag
ც ლ	PERMIT	IATE THI OF THE OREGON	s firs	, k			ر 06	~	ou bo	Chris.LTheeler	7)
. :11	ER	SIAT OF	t wa Engir	y of . o'clc	ant:			k No	mits	W .	No.
tion No. (집	OPR ERS OF	men tate l	i. da; 0.0	pplic		November	n boo	Peri	is I	asin
Application No. Permit No. G	•	APPROPRIATE THE WATERS OF OREGON	nstru he Si	0 1	to a		2	led in	7ater	Chr	ige B
Ap. Per		TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the <i>LELL</i> A. day of	Returned to applicant:		Approved:	Recorded in book No.	Ground Water Permits on page. G		Drainage Basin No/2
			T	on th	Retu		Appr	Æ	Grou		Ä