KELEIVED

NOV 1 8 1974 STATE ENGINEER SALEM, OREGON

Permit No. G- G 5257

APPLICATION FOR A PERMIT

7 2199 1. 5 Page 896

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
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 2.81 cubic feet per second or1262 gallons per minute.
3. The use to which the water is to be applied is Supplementary and primary
irrigation
4. The well or other source is located .573 ftS and .1690. ftE from theNW
corner of Section 11 (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 theNE\NW\. R27E,
W. M., in the county ofHarney
5. The buried pipeline is to be one & 1/4(6,510!) miles
in length, terminating in thesee attached map 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 Lower Dam Field 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.
8. The development will consist ofa well having a
diameter of16 inches and an estimated depth of400 feet. It is estimated that32
feet of the well will require

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NAL SYSTE	EM OR PIPE LIN	E			
			nal where materially change	d in size, stating miles	from
edgate. At he	adgate: width on t	top (at water li	ne)	feet; width on b	ottom
•	feet; depth of	water	feet; grade	feet fall pe	er one
usand feet.					
•		ilar from hande	gate: width on top (at water	lina)	,
	feet; width on	bottom	feet; depth of wo	iter	. jeet;
de	feet fall	per one thousar	nd feet.		
(c) Lengt	th of pipe,6.,51(0 ft.; siz	ze at intake14 in.;	in size at	ft.
n intake	in.; si	ize at place of ı	ıse12 in.; diffe	rence in elevation be	tween
ike and place	e of use,	ft. Is	s grade uniform?	Estimated cap	acity,
· · · · · · · · · · · · · · · · · · ·	sec. ft.				
10. If pur	mps are to be used,	, give size and ty	ype12"oillubetu	rbine	
			· ·		
Give hors	sepower and type	of motor or en	igine to be used125hp.		
	#1351503				•••••
11. If the	location of the we	ell, tunnel, or ot	her development work is less	than one-fourth mile	from
11. If the atural strean	location of the we	ell, tunnel, or ot el, give the dist	her development work is less ance to the nearest point on	than one-fourth mile each of such channel	from s and
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MUNICIPAL SUPPLY—	,		
13. To supply the cit	y of		
1	county, having a	present population of	
nd an estimated population	n of	in 19	
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ANS	VER QUISITONS 14, 1	15, 16, 17 AND 18 IN ALL	CABES
14. Estimated cost of	proposed works, \$	35,000	
15. Construction wor	k will begin on or be		lloway Drilling Co.,
16. Construction wor	rk will be completed	on or beforecomplet	OR sed: 4/6/68
11. The water will be	e completely applied		before has been used sincompletion
			ater supply, identify any appli- ite water, made or held by the
pplicant. Certific	ates 29359, 29	362	
		DAGEN DESTRUCT	
		EAGLE BANNER	RANCHES
		Attorney-in	nature & applicant)
Remarks:		Accorney-III-	ract
This wel	l was drilled	under permit G-42	250; said permit
was canc	elled by reque	st of Mr. Brown.	President of Silver
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Oaks Colli	panythrough	a misunderstandir	ıg
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STATE OF OREGON,			
County of Marion, s	S.		
F71. 1 . 1 . 1	4 T T		
This is to certify that	t I nave examinea tr	ie joregoing application,	together with the accompanying
naps and data, and return t	the same for		
*			
In order to retain its	priority, this applicat	tion must be returned to	the State Engineer, with correc-
ions on or before		, 19	
WITNESS my hand to	hisday of	••••••	, 19
	er en		
	٠.		
			STATE ENGINEER
		Ву	TARTEISTANT

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:

TI	ie right	herein g ra n	ted is limited to the	amount of	water which car	ı be applied t	o beneficial use
and shall	l not ex	ceed2	8 ubic feet pe	er second me	asured at the po	int of diversio	on from the well
or source	of app	ropriation, o	r its equivalent in c	ase of rotati	on with other w	ater users, fro	om Lower
Dam Fie	ld Wel	11					
Th	ie use to	which this	water is to be applie	d is irri £	sation and sur	plemental	irrigation
If	for irrig	gation, this a	ppropriation shall b	e limited to	1/80th	of one cubic	foot per second
or its equ	ıivalent	for each acr	e irrigated and sha	ll be further	· limited to a div	ersion of not	to exceed3
acre feet	per acr	e for each ac	re irrigated during	the irrigation	n season of each	year; .provi	ded further
.that .th	ne ri .gh	nt.allowed.	.hereinshallbe	limited .t	io any deficie	ency in the	available
supply.	of any	priorri	ghtexistingfor	the same.	.landandshal	ll not exce	ed the
limitat	ion.al	llowed here	ein,	•	·	***************************************	****************
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						••••••	
and shall	be subj	iect to such r	easonable rotation s	ystem as mo	ıy be ordered by	the proper s	tate officer.
The line, adec The shall keep	e works quate to e permi o a com	constructed determine ttee shall ins plete record	er capping and controls shall include an ai water level elevational and maintain a of the amount of good spermit is	r line and pr on in the wo weir, mete ground wate	ressure gauge or ell at all times. er, or other suit withdrawn.	an access port	t for measuring
						"	
			rk shall begin on or				
			n reasonable diliger				
			the water to the pr				tober 1, 19 <u>.77</u>
WII	INESS	my hand thi	s20th day of	******	November	19,	74
					Mark Town	To Co.	STATE ENGINEER
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Application No. G. 6730 Permit No. G. G. 5557	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, he Eth. day of Askernher.	M.	oved: November 20, 1974	G 5257	CHRIS. IL. WHEELER STATE ENGINEER rainage Basin No

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office of the State Engineer at Salem on the 1841. day of Novicini 1974., at . 8:00. o'clock ...

Returned to applicant:

Approved:

November 20, 1974

Recorded in book No.

Ground Water Permits on page ...