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NOV 1 8 1974 STATE ENGINEER SALEM, OREGON

CERTIFICATE NO. 51445

Permit No. G- G 5255

APPLICATION FOR A PERMIT

ASSIGNED, See Misc. Rec., Vol. 5 Page 396

To Appropriate the Ground Waters of the State of Oregon

| I, Eagle Banner Ranches (Name of applicant) |
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| 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 ofHarney_Lake |
| 2. The amount of water which the applicant intends to apply to beneficial use is30 cubic feet per second or .1346 gallons per minute. |
| 3. The use to which the water is to be applied isSupplemental and primary |
| irrigation |
| 4. The well or other source is located .4 ft. N and .572 ft. W from theSE |
| corner of Section 3 (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) |
| |
| (If there is more than one well, each must be described. Use separate sheet if necessary) being within the |
| (If there is more than one well, each must be described. Use separate sheet if necessary) being within the |
| (If there is more than one well, each must be described. Use separate sheet if necessary) being within the SEASEA of Sec. 3 Twp. 24S R. 27E pipeline - 3,250 feet 5. The pipeline and ditch is as follows: to be miles (Canal or pipe line) ditch - 1 1/4 miles |
| (If there is more than one well, each must be described. Use separate sheet if necessary) being within the |
| (If there is more than one well, each must be described. Use separate sheet if necessary) being within the SE\(^1\)SE\(^1\) of Sec. 3 , Twp. 24S , R. 27E , W. M., in the county of |
| (If there is more than one well, each must be described. Use separate sheet if necessary) being within the SEASEA of Sec. 3 , Twp. 24S , R. 27E , W. M., in the county of Harney pipeline - 3,250 feet 5. The pipeline and ditch is as follows: to be miles (Canal or pipe line) ditch - 1 1/4 miles in length, terminating in the NEASWA of Sec. 2 , Twp. 24S , (Smallest legal subdivision) R. 27E , W. M., the proposed location being shown throughout on the accompanying map. |
| being within the SE\SE\SE\SE\SE\SE\SE\SE\SE\SE\SE\SE\SE\S |
| being within the |
| being within the SEISEI of Sec. 3 Twp. 24S R. 27E, W. M., in the county of Harney pipeline and ditch is as follows: to be miles (Canal or pipe line) ditch - 1 1/4 miles in length, terminating in the NEISWI of Sec. 2 Twp. 24S R. 27E Twp. 24S T |
| being within the SEASEA of Sec. 3 , Twp. 24S , R. 27E , W. M., in the county of Harney pipeline - 3,250 feet 5. The pipeline and ditch is as follows: to be miles (Canal or pipe line) ditch - 1 1/4 miles in length, terminating in the NEASWA of Sec. 2 , Twp. 24S , (Smallest legal subdivision) R. 27E , W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is upper 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. |
| being within the SEISEI of Sec. 3 Twp. 24S R. 27E, W. M., in the county of Harney pipeline and ditch is as follows: to be miles (Canal or pipe line) ditch - 1 1/4 miles in length, terminating in the NEISWI of Sec. 2 Twp. 24S R. 27E Twp. 24S T |
| being within the SEASEA of Sec. 3, Twp. 24S, R. 27E, W. M., in the county of Harney |

| 2 | feet; depth of a | water3 | feet; grade | feet fall | per one |
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| ısand feet. | | | | | |
| (b) At | m | iles from head | gate: width on top (at water li | ne) | · |
| | feet; width on | bottom | feet; depth of wat | er | feet; |
| le | feet fall | per one thousa | nd feet. | | |
| (c) Lengt | h of pipe,3.,2 | 25.0 ft.; si | ze at intake14 in.; in | n size at . | ft. |
| ı intake | in.; si | ze at place of | use14 in.; differe | ence in elevation b | etween |
| ke and place | e of use, | ft. 1 | s grade uniform? | Estimated co | apacity, |
| | sec. ft. | | | | |
| 10. If pun | nps are to be used, | give size and t | ype12"oillubetu | rbine | |
| | | · | | | |
| Give hors | sepower and type | of motor or e | ngine to be used150hpe | electric US | Moto |
| | #C100523 | | | | |
| 11. If the | location of the we | ll. tunnel, or ot | ther development work is less t | than one-fourth mi | le from |
| itural strean | n or stream channe | el, give the dis | tance to the nearest point on e | each of such chann | els and |
| | | | 7 7 7 7 | La comman of Joseph | |
| difference in | i elevation between | n tne stream o | ed and the ground surface at t | ne source of devel | ртеп |
| | | | ed and the ground surface at t SilverCreek | · | - |
| | 1.35f | feet from | Silver Creek | | ······································ |
| | 1.35f | feet from | · · | | ······································ |
| | approximately | feet from | Silver Creek bed and | l-ground-surf | ······································ |
| | approximately | feet from | Silver Creek | l-ground-surf | ······································ |
| | approximately | feet from | Silver Creek bed and | l-ground-surf | ······································ |
| 12. Locate | approximately ion of area to be in | feet from | Silver Creek bed and | Number Acres | ace Supr |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from | Silver Creek bed and ce of use | Number Acres | ace Supr |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from | Silver Creek bed and ce of use Forty-acre Tract | Number Acres To Be Irrigated | ace Supr |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from | Silver Creek bed and ce of use Forty-acre Tract SW\{\frac{1}{2}}\frac{1}{2}\ | Number Acres To Be Irrigated 30 | ace Supr |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from | Silver Creek | Number Acres To Be Irrigated 30 34 | ace Supr |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from 3 feet b rigated, or pla Section | Silver Creek | Number Acres To Be Irrigated 30 34 40 15 | ace Supr |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from 3 feet b rigated, or pla Section | Silver Creek stream bed and ce of use SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Number Acres To Be Irrigated 30 34 40 15 | Supp |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from 3 feet b rigated, or pla Section | Silver Creek bed and ce of use SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Number Acres To Be Irrigated 30 34 40 15 30 12 | Supr ment |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from 3 feet b rigated, or pla Section | Silver Creek | Number Acres To Be Irrigated 30 34 40 15 30 12 20 | Suppress to the second |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from 3 feet b rigated, or pla Section | Silver Creek stream bed and ce of use swanning News Swans Sw | Number Acres To Be Irrigated 30 34 40 15 30 12 20 40 | Suppress 12. 20. 40. |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from 3 feet b rigated, or pla Section | Silver Creek bed and ce of use Forty-acre Tract SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Number Acres To Be Irrigated 30 34 40 15 30 12 20 40 19 | Supproment |
| 12. Locate | approximately ion of area to be in Range E. or W. of Willamette Meridian | feet from 3 feet b rigated, or pla Section | Silver Creek stream bed and ce of use swanning News Swans Sw | Number Acres To Be Irrigated 30 34 40 15 30 12 20 40 | Suppress 12. 20. 40. |

| UNICIPAL SUPPLY— | | |
|--|--------------------------------------|---|
| 13. To supply the city of | | |
| county, havin | g a present population of | <u> </u> |
| d an estimated population of | in 19 | |
| Answer Questions 1 | 1, 15, 16, 17 AND 18 IN ALL CASES | |
| 14. Estimated cost of proposed works, | \$3.5., 0.0.0 | |
| 15. Construction work will begin on or | before Drilled by Hollow Ontario, OR | ay Drilling Co |
| 16. Construction work will be complete | | 3/69(approximate) able on this well) |
| 17. The water will be completely applied | | |
| 18. If the ground water supply is sup tion for permit, permit, certificate or adj | plemental to an existing water su | pply, identify any appli- |
| 20mtifi mater 20250 | | er, made or new by the |
| plicant. Certificates 29359, | | ······································ |
| · | EAGLE BANNER RANC | |
| | By Attorney-in-Fact | applicant) |
| Remarks: | | |
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| TATE OF OREGON, ss. | | |
| County of Marion,) | | • |
| This is to certify that I have examined | the foregoing application, togethe | r with the accompanying |
| aps and data, and return the same for | | |
| | | ······································ |
| In order to retain its priority, this appli | cation must be returned to the Sta | te Engineer, with correc- |
| ns on or before | | =g, with an ida |
| The on or dejute | | |
| A1 | | |
| WITNESS my hand this day | of | , 19 |
| 1 : : | | |
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| | | STATE ENGINEER |
| | • | |

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

| SUBJEC' | T TO E | XISTING R | GHTS and | the follow | ing limitat | tions and con | ditions: | | , |
|---|-------------------------------|---|--|--|---|--|---|------------------------|------------------------------|
| Th | e right | herein grant | ed is li mited | l to the an | nount of u | ater which c | an be applie | ed to bene | eficial use |
| and shall | not exc | eed3 | .0 cubic | feet per s | econd mea | sured at the p | ooint of dive | rsion fron | ı the well |
| or source | of appr | opriation, or | its equivale | nt in case | of rotation | n with other | water users | from! | Jpper |
| Dam Fie | eld We | u | | | | ••••• | | ••••• | , |
| The | e use to | which this ı | vater is to be | e applied i | sirrig | ation and s | supplement | al irrig | gation |
| If f | or irrig | ation, this ap | propriation | shall be li | mited to | 1/80th | of one cu | bic foot p | er second |
| or its equ | ivalent | for each acr | e irrigated a | nd shall b | e further | limited to a d | liversion of 1 | not to exc | eed3 |
| acre feet | per acr | e for each ac | re irrigated | during the | i rrigation | season of eac | ch year;pr | ovidedf | urther |
| that the | righ: | t allowed | nerein sha | ll be li | mited to | any defict | Lency in t | he avail | able |
| supplyc | ofany. | prior rig | at.existin | g.for.th | e same l | andandsha | all not ex | ceedthe | 1 |
| limitati | ion.al | Lowed here: | in, | | ••• | | · | | |
| | ••••• | e.n∧e | ••••• | •••••••••• | ••••••• | | | | |
| | ••••• | | ••••• | ····· | ••••••••••• | | | | ****** |
| | •••••• | | | •••••• | ••• | ······ | | | ****** |
| and shall | be subj | ect to such re | easonable ro | tation syst | tem as may | y be ordered l | by the prope | r state of | ficer. |
| the works The line, adeq The | shall in works uate to permit | iclude prope constructed determine tee shall ins | r capping an shall includ water level tall and ma | id control e an air li elevation intain a w | valve to prone and pre in the well eir, meter | h good practive vent the works was sure gauge of the standard of the sure withdrawn. | iste of groun or an access ? | d water. port for m | easuring |
| The | priorit | y date of this | s permit is | ••••• | Novem | ber 18, 197 | 7.4 | | |
| Act | ual con: | struction wo | rk shall begi | n on or be | fore | Novemb | er 20, 197 | <u> </u> | and shall |
| thereafter | be pro | secuted with | ı reasonable | diligence | and be co | ompleted on | or before O | ctober 1, | 19.76 |
| Com | ıplete a | pplication of | the water to | o the prop | osed use sl | nall be made | on or before | October : | 1, 1977 |
| WIT | NESS | my hand thi | s20.th | day of | Now | ember | | 19.74 | |
| | | | | | de | | Le Or | | |
| | | | | | | | | STATE I | ENGINEER 4 |
| Application No. G-6729 Permit No. G-G 5255 | PERMIT | 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 18.11. day of No. V. e. M. 1974., at .8:00. o'clock | Returned to applicant: | Approved: | Recorded in book No. of Ground Water Permits on page G 5255 | CHRIS L. WHEELER | Drainage Basin No. 12 page35 |