| THE PARTY OF THE P | CATION FOR FEMALE |
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| | Table Waters of the State of Oregon |
| A STATE OF THE STA | WANTED AT MIC DIMEN OF ALCOHOLD AT ALCOHOL |
| i. Mirri | |
| RT.1- B. | x 270 - AURORA - BRESON |
| ONE | |
| owing described subli | ic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| | s corporation, give date and place of incorporation |
| | |
| 1. The source of th | se proposed appropriation is FRY CREEK AND RESERVOID SENECAL CREEK a tributary of AND PUDDING RIVER. |
| 2. The amount of t | water which the applicant intends to apply to beneficial use is |
| ic feet per second | (If mean is to be used from more than one source, give quantity from each) |
| • - | the water is to be used from more than one source, give quantity from each) the water is to be applied is SUPPLEMENTAL PRIGATION (Brieffon, never, mining, manufacturing, domestic supplies, etc.) |
| | (firigation, power, mining, manufacturing, domestic supplies, etc.) |
| 4. The point of dis | version is located ft. and ft. from the NE |
| | (X. GF B.) |
| - | |
| VAR Decen | AND SOUTHERLY ALONG EITHER SIDE OF FRY (Section of Subdivision) VOIR WATER EDGE APPROXIMATELY 700 |
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| MAY BE LOCATING | CONVENIENT FOR LAYING IRRIGATION PI G. PUMP (If preferable, give distance and bearing to section corner) s more than one point of diversion, each must be described. Use separate sheet if necessary) E. L. E. Give smallest legal subdivision) (N or S) |
| MAY BE LOCATING (II there is ng within the N.1 | VOIR WATER EDGE APPROXIMATELY 700 CONVENIENT FOR LAYING IRRIGATION PI G PUMP (If preducible, give distance and bearing to section corner) s more than one point of diversion, each must be described. Use separate sheet if necessary) E L NEL Of Sec. Z. I., Tp. 4.5. (Give smallest legal subdivision) n the county of MARION |
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| MAY BE CHE THEN IN OUT THEN I | NOIR WATER EDGE APPROXIMATELY 700 CONVENIENT FOR LAYING IRRIGATION PI G PUMP (If preferable, give distance and bearing to section corner) a more than one point of diversion, each must be described. Use separate sheet if necessary) F TO Sec. 21, Tp. 45 (Give smallest legal subdivision) I PE LINE to be UP TO 1 MILE (Milled or feet) I the SET NESSEC 21 A MO 85 Sec. 22, Tp. 45 (Smallest legal subdivision) |
| MAY BE LOCATING THE MAN AND | CONVENIENT FOR LAYING IRRIGATION PI G PUMP (M preferable, give distance and bearing to section corner) a more than one point of diversion, each must be described. Use separate about if necessary) E LINE Of Sec. 21 Tp. 45 (Give smallest legal subdivision) IN TO BE OF TO SMILE (Milled or feet) IN TO SMILE TO BE SMILE AND SI Sec. 22. Tp. 45 (Smallest legal subdivision) M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS |
| may BE Location (If there is ng within the M.1 (E. ex. W.) 5. The P length, terminating in (E. ex. W.) version Works— 6. (a) Height of | CONVENIENT FOR LAYING IRRIGATION PI G PIMP (If preferable, give distance and bearing to section corner) a more than one point of diversion, each must be described. Use separate sheet if nocessary) (Give smallest legisl subdivision) of Sec. 2.1., Tp. 4.5. (Give smallest legisl subdivision) of the country of MARION IPE 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| may BE Location (If there is ng within the M.1 (E. ex. W.) 5. The P length, terminating in (E. ex. W.) version Works— 6. (a) Height of | CONVENIENT FOR LAYING IRRIGATION PI G PUMP (M preferable, give distance and bearing to section corner) a more than one point of diversion, each must be described. Use separate about if necessary) E LINE Of Sec. 21 Tp. 45 (Give smallest legal subdivision) IN TO BE OF TO SMILE (Milled or feet) IN TO SMILE TO BE SMILE AND SI Sec. 22. Tp. 45 (Smallest legal subdivision) M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS |
| may BE Location The M. M., in (E. ex. W.) S. The P length, terminating in (E. ex. W.) version Works— 6. (a) Height of the feet; m | CONVENIENT FOR LAYING IRRIGATION PI G PUMP (If prederable, give distance and bearing to section corner) a more than one point of diversion, each must be described. Use separate sheet if necessary) F. NELL OF ST. (Give smallest legal subdivision) In the country of MARION IPELINE to be UP TO 1 MILE (Main disch, canal or pipe line) In the SELNE SEC 21 AND 85 Sec. 22, Tp. (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom material to be used and character of construction (Loose rock, concrete majoring material to be used and character of construction (Loose rock, concrete majoring |
| may BE Location The Management of the Manageme | CONVENIENT FOR LAYING IRRIGATION PI G PUMP (If prederable, give distance and bearing to section corner) a more than one point of diversion, each must be described. Use separate sheet if necessary) F. NELL OF ST. (Give smallest legal subdivision) In the country of MARION IPELINE to be UP TO 1 MILE (Main disch, canal or pipe line) In the SELNE SEC 21 AND 85 Sec. 22, Tp. (Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom material to be used and character of construction (Loose rock, concrete majoring material to be used and character of construction (Loose rock, concrete majoring |
| may BE Location The Management of the Manageme | CONVENIENT FOR LAYING IRRIGATION PI G. PUMP (It presentable, give distance and bearing to section corner) a more than one point of diversion, each must be described. Use separate sheet if necessary) The Line of Sec. 21, Tp. 45 (Clive smallest legal subdivision) In the country of MARION IN TO SEC. 21, Tp. 45 (Milled or feet) |

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saleti Oregon.

3-13-4M

| leedgets. At how | lgair: willik on s | p (at water | line) | feet; width on bottom |
|----------------------------|-------------------------------------|---|---|--|
| municipa jees. | | | feet; grade | |
| | • | | adgate: width on top (at wate | |
| | | • | feet; depth of u | pater feet. |
| | feet fall | | · | |
| | | | size at intake, | • |
| from intake | | rize at place o | f usein.; dij | <mark>iference in elevat</mark> ion betu eer |
| GAL PER | Mussec. ft. | | grade uniform? | |
| | Range | ngalea, or pu | ace of use | |
| Township North or South | E. or W. of Willespecto Mortdian | Section | Forty-scre Tract | Number Acres To Be Irrigated |
| 4 | SRIW | 21 | NE 4 OF THE NE | 7,65 ACRES = |
| | SR IW | 21 | SEL - NE | 15.15 |
| | SR IN | 22 | , | + 4.1 |
| 4 | SR YW | 22 | , | 3.10 |
| REFE | RTo | PERMI | T No. 20849 | OF |
| | IAM F | • | OR LEGAL | ! |
| W. Grim an | at a point S 8 | 9°50'E. 37. | 22 chs. from the Sw cor W; thence—running S. | of the D.L.C. of John |
| North 40.5 | o chs. thence-containing 41. | - ₩est 8.55 | ichs. thence—South 46.5 | chs. to the lace of |
| Also the | Following: He | ginning at | a point S.89°50'E. 45.7 | chs. from the 3.W. |
| 7.97 chs. | thence-North | 46.50 chs. | T.4 S.R. IN and runnir thence—West 7.97 chs. | thence-South ho.50 ch. |
| to place o | f beginning co | ntaining 3 | .05 Acres more or less. | |
| (a) Ch | aracter of soil | | required, attack separate abort) LAMETTE | •••• |
| (b) Ki | nd of crops raised | GA | PASS AND C | HOVER |
| Power or Mining | | | | |
| 9. (a) To | tal amount of poi | ver to be dev | eloped | theoretical horsepower |
| (b) Q | uantity of water to | be used for 1 | power se | ec. ft. |
| (c) To | tal fall to be utili | zed | (Head) | |
| | | | s of which the power is to be | developed |
| ***** | | ••••••••••••••••••••••••••••••••••••••• | | · |
| (e) St | ich works to be lo | cated in | (Legal subdivision) | . of Sec. |
| | , R | | | · |
| | water to be retur | | | |
| | so, name stream | • | (Yes or No) | |
| (9) 1) | | | | |
| | ········ | sec | , Tp | W. No. E. or W. |

| | # 4 present population of |
|---|--|
| 12. Belleville did of property and | punker of families to be supplied |
| | or before APRIL 1953 |
| | pleted on or before 1 AUG 1954 |
| 14. The water will be completely ap | plied to the proposed use on or before 1 Sout 19. |
| | William Fry |
| Remarks: REFER To | PERMIT No. 20849 OF |
| LLIAM FRY W | ITH PRIGRITY DATE NOV 6,1 |
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| *************************************** | |
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| | |
| TE OF OREGON, | |
| runty of Marion, | |
| This is to cartifu that I have small | ned the foregoing application, together with the accompanyi |
| This is to certify that I have exami | |
| | |
| and data, and return the same for | |
| and data, and return the same for | application must be returned to the State Engineer, with corre |

STATE OF CRESOR,

This is an autiful that I have examined the for spoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| The | right kerela grand | ed is limited to the am | ount of w | pater which can be applied to beneficial | use |
|-----------------------|--|---|--|--|----------------------|
| nd shall n | ot exceedQ. | 75 cubic feet per | r second n | measured at the point of diversion from | the |
| | | | _ | r users, from Fry Creek and reservo | ir |
| to be co | mstructed unde | er Application No. | R-28221, | , Permit No. R-1552 | |
| The | use to which this | water is to be applied i | s | upplemental irrigation | ••••• |
| If for | r irrigation, this a | ppropriation shall be li | mited to | 1/80 of one cubic foot | per |
| 4. | | • | | ect flew and shall be further limi | |
| | | | | er acre for each acre irrigated di | |
| | * ******** - * * * * * * * * * * * * * | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | flow and storage from reservoir | |
| | | | | ded further that the amount of wat | |
| | | her with the amount not exceed the lim | | ed_under_any_other_right_existing | for |
| Olf Sen | 6 Tailus Shall | nos excest wie III | 10401011 | allowed herein, | ••••• |
| •••• | | | • •••• | | |
| ••••• | | | ······································ | | |
| and shall l | he subject to such | reasonable rotation sus | tem as ma | bay be ordered by the proper state officer. | |
| | _ | his permit is | | | •·• · |
| | | | | January 22, 1955 and | hall |
| | | | | completed on or before October 1, 19.55. | |
| Con | nplete application | of the water to the pro | posed use | e shall be made on or before October 1, 19 | 56 |
| WI: | TNESS my hand t | his 22nd day | of | January , 19 5lu | |
| | | | Eli | rase & line La | TER TER |
| | | | | | |
| Application No. 28222 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.2 day of Macch. | Returned to applic nt: | Approved: January 22, 1954 Recorded in book No. 58 of Permits on page CHAS. E. STRICKLIN GTATE ENGINEER | State Printing 80360 |

Just my