| | PC | an a | |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 1 | | STATE OF MONTANA | 이 지수는 것이 같은 것이 가지 않는 것이 같이 많이 |
| | NGURES These farms are the | STATE ENGINEERS OFFICE | Code No. |
| N.C. | broactive of the Stafe | Water Resources Survey | |
| | he robering). | e Nore,ete Nore on Bruck Torrest − | T. 6N R. 40 |
| Nan | ne of Land Owner. | 9 Cenald Address - | Tongth, Ma |
| Nan | ie of Operator | Address | <u> </u> |
| | | Part A | |
| | to be filei | BY THOSE OBTAINING IRRIGATIO | N WATER FROM |
| | · · · · · · | CH COMPANY OR IRRIGATION DI | |
| 1. | Water in delivered by: | Name of Ditch, Ditch Company o | or District Supplying Water |
| 2. | State the number of acres you irr | igate under this system | Shares you hold |
| 3. | If you obtain water from more than the Company under "Remarks." If | n one Company, give the number of f you optain water from a Ditch Con | f shares, acres irrigated and the name (apany and also have a private system fi |
| | in both Part A and Part B. | | |
| | "O BE FILED BY THOSE I | WHO HAVE A PRIVATE DITCH. PUM | P OR IRRIGATION SYSTEM |
| | or those who | have a private water right under a D | litch Company |
| 4. | In what year was this land first irri | igated? Date No filin | ymade og gill. E |
| -5. | Give the name of the original appro | opriator (first user): | |
| 6. | Give the date appropriated | Amount filed on: Min | ers InchesC. F. S |
| | State the total number of acres in | | |
| | | an a second and the | Township Range |
| 0. | Give the point of diversion: | Part C | |
| | TO BE FILED BY A | TOIT C ALL WATER USERS IN ADDITION TO | PART A OR PART B |
| ~ | 1200 | mostine P. | |
| à. | Source of Water: | Name of stream or lake from which wat | |
| | Three is a branch have (Chamle and) | Gravity Pumr | oingOther |
| 10. | Water is obtained by: (Check one) | | |
| | What is the greatest number of ac | res you have irrigated? | |
| 10. 11. 12. | What is the greatest number of ac | in 19.4.7? (Crop and pasture) | |
| 11. 12. | What is the greatest number of ac How many acres did you irrigate | in 19.4 7 (Crop and pasture) | |
| 11. 12. | What is the greatest number of ac How many acres did you irrigate State the total number of addition | in 19.4 R (Crop and pasture) and pasture) and pasture in a cress that could be irrigated by | y increasing the water supply, land leve |
| 11. 12. 13. | What is the greatest number of ac How many acres did you irrigate State the total number of addition ing, etc | in 19.4.7? (Crop and pasture) | r increasing the water supply, land leve |
| 11. 12. 13. 14. | What is the greatest number of an How many acres did you irrigate State the total number of addition ing, etc | in 19.47? (Crop and pasture) | r increasing the water supply, land leve |
| 11. 12. 13. 14. | What is the greatest number of an How many acres did you irrigate State the total number of addition ing, etc | in 19.4.7? (Crop and pasture) | r increasing the water supply, land leve |
| 11. 12. 13. 15. | What is the greatest number of ac How many acres did you irrigate State the total number of addition ing, etc | in 19.4.7? (Crop and pasture) | r increasing the water supply, land leve |
| 11. 12. 13. 14. | What is the greatest number of an How many acres did you irrigate State the total number of addition ing, etc | in 19.4.7? (Crop and pasture) | r increasing the water supply, land leve |
| 11. 12. 13. 14. 15. | What is the greatest number of ac How many acres did you irrigate State the total number of addition ing, etc | in 19.4.7? (Crop and pasture) | r increasing the water supply, land leve |
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| 11. 12. 13. 15. | What is the greatest number of ac How many acres did you irrigate State the total number of addition ing, etc | in 19.4.7? (Crop and pasture) | r increasing the water supply, land leve |

initian (

15 NOTE: The foregoint lestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM St m all 5. _ Le 18. Legal Description of this Farm... 5 22 w INRIGATED LAND NON-IRRIGATED LAND all when the second the second of the a and the company North . and Leen of WRITE From 35 Pharace Offensor ____ + pum Elec. Join Ceni Elec. Slough a notowith 5. Š. Ŷ We extra the last bet ς. yata wan N ะ จารุณหมุณาร์) จะช่ว สินารณา ก็ได้หลังเน د و تکر میں ವಾಗ ಮಾನ ನಿಮ್ಮೊ ಮೆ 1. 1. 1 21.17 22 West and a month officerial last a das 1 1 1 no la coloma la sel contra S 20102 а. to take side order. It in and litel of energies and lose the end of the second A dd M Dwnershin covers pnly brigated land. All ownership for South dry land not shown, 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 83,0 19A. Ditch: Changel Acres: Ditch: Acres: Information supplied by: Name Jam Address Date REMARKS: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon os possible. (a) The second secon

| The second s | | |
|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| Form WR 2-2M-1 /.C. e.J. | | |
| | INEER'S OFFICE | |
| | OURCES SURVEY | |
| | COUNTY Rosebud | |
| | FILE NO. (29) 22A, 23 | 4 |
| North A Day | | |
| Owner Arnold Anno C. | | ಿ. ನಿ. ಸ್ಮಾನಿಯ ಸಂಗ್ರಹಿಸಿದ ಸಮ್ಮಾನ |
| AAA Owner | Address | |
| Operator | Address | |
| New Owner | Address | |
| New Operator | | |
| | | and a second |
| Assessment Record SESE, Lots 6, 7, 4, | Pt. 5 N. of R/W Sec. 22; | 544 |
| SENW, Lot 3 So. of R/W Sec. | 23 T 6N- R 40F | |
| | County 4 | 7 |
| | | |
| Legal Description of This Farm | | |
| | | |
| | | |
| Prive Pump, Slough of Yell | R. Total Aaroa in Form | 1997) 1997 - 1997 1997 - 1997 |
| | | |
| Code Number 22A, 13A | | |
| Photo No. MA 16 16 3 | | |
| AAA Contract No. | | |
| AAA Total Cropland Acreage | | |
| | | |
| App. No. 7.5 | | |
| Decree No | | |
| Land is located in | | |
| Twp. 6.M. Rge. 40F, Twp. Rge. | | |
| Twp Rge Twp. | | |
| | | |
| Filed in Twp. 6 N. Rge. 405 | n feliku sebelah sebel Kerada karakan sebelah s | |
| Remarks | | # . . |
| | 2월 동법은 고양적 전 등을 가지 않는 것으로 가지 않는 것이다. 1998년 - 동일은 것은 것은 가격한 것은 것이다. 등을 가지 않는 것이다. 1998년 - 동일은 것은 것은 것은 것은 것은 것이다. 이는 것은 것이다. | |
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| Y.R.B. | | |
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1988-9494 C. G. M. C. C. C. C. C.

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| i ika sa | | | FURM F-I - CAZET | A state of the second se Second second se |
| Farm Checked | | STATE OF MONTANA | Code No. 22 | <u>8,22 D, 23 A</u> |
| By Dave, dim | STAT | E ENGINEER'S O | | osebud |
| Area Forsth | | WATER RESOURCES SURV | | 40 E Sec 22423 |
| Date 7/17/47 | | | | A 16-163 |
| | Ben Arnola | 1 | Address For | |
| Operator <u>Mart</u> | in Gloder | man(P)spelle | Address For St | jth |
| Water 's delivered by: | | | | |
| Federal Proje | ct | | Pres | Pot |
| Ditch Compar | | | Pres | Pot |
| Irrigation Dis | | | Pres | Pot |
| Private Syste | and for the second | | Pres | Pot |
| | | | Totals8 | |
| Flood | Pump_/ | | Gravity | |
| Size and Capacity, Pump, | to 10" Oant | pump (20 HP) Edec | motor 21 /ift. | 360 push) |
| | | | App. No | |
| Original Appropriator, C Original Appropriator, P | · · · · · · · · · · · · · · · · · · · | hg te of Appropriation under | App. No | |
| | A C Alera analoga | 9 Yes | No | 4 |
| Is the system an extens Is all land irrigated from (If No, show break | m one system? | Yes | No | |
| Is all land irrigated from | m one system? | | No No | 4N R 40E |
| Is all land irrigated from (If No, show break Source of Water | m one system? k down on map) <u>lough out t</u> e | Yes | No | <u>4N R40E</u> |
| Is all land irrigated from | m one system? k down on map) lough out c 85 | Yes_V f Yellowstone Rive | No No | |
| Is all land irrigated from (If No, show break Source of Water Acres Irrigated 19.47 Potential AcresO | m one system? k down on map) <u>lough aut c</u> <u>85</u> Seep | Yes_V f Yellowstone Rive | $\frac{N_{0}}{22c_{2}} = \frac{1}{22} + \frac{1}{23} + \frac{1}{26} = \frac{7}{2}$ | |
| Is all land irrigated from (If No, show break Source of Water | m one system? k down on map) <u>lough out t</u> e <u>85</u> Seer | Yes_V f Yellowstone Rive | No No | |
| Is all land irrigated from (If No, show break Source of Water | m one system? k down on map) <u>lough out c</u> <u>85</u> <u>seer</u> <u>sold landuu</u> | Yes V <u>f Yellowstone Rive</u> ped 0 <u>J J - Is Multiputed</u> | $\frac{N_{0}}{22c_{2}} = \frac{1}{22} + \frac{1}{23} + \frac{1}{26} = \frac{7}{2}$ | / × × 23 |
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| | TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT |
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| | Name of Ditch, Ditch Company or District Supplying Water |
| | State the number of acres you irrigate under this system 27.6 Shares you hold If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of |
| ა. | the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill in both Part A and Part B. |
| | in both Part A and Part B. |
| | TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRPIGATION SYSTEM or those who have a private water right under a Ditch Company |
| | |
| 4. | I. In what year was this land first irrigated? Date |
| \$, | |
| 6. | |
| | . State the total number of acres irrigated under this system: |
| . 8. | 3. Give the point of diversion: 1/4 Section Township Range |
| · · · | Part C |
| | TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B |
| 9. | B. Source of Water: Norme of stream or lake from which water is originally diverted |
| 10. | Dimensional Contractions |
| 11. | 1. What is the greatest number of acres you have irrigated? |
| 12. | 10/17 10 27/ |
| 13. | a state in the second state and the second her interview the second s |
| 3 U . | ing, etc. D. This land is under what ditch? |
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1 1 1 1 1 1 1 1 (_____) estions apply only to irrigated land shown on this plat. NOTE: The foregoing DESCRIPTION AND MAP OF FARM 2.50 18. Legal Description of this Farm المعتاقية فالتوجيعات IRRIGATED LAND NON-IRRIGATED LAND North to estate and an anti-transmission of the second second terms of the second second second second second second s an the faith and the wave was a faith of Motaux seads net de siding sik has beared as . . . والمتعلق والم 5 en statistica garaco de co top can fair on o <u>.</u>: ترجع وز an pri \bar{f}_{ij} 1.22 diana ad tra S $\sum_{i=1}^{n} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_{i=1}^{n-1} \sum_{j=1}^{n-1} \sum_$ elis io tour s rýzk ríve oswegen 194 R.Í N 35 OS a çıcı hor hoan ka Creation as Not show thay have he 8 we Road Sec. 6 East 1.1.1.1.1 reland 44.42 Hommsend Canal C.M.J į, sing. Latera IRC . Ondersula - essats Rn'y irrigated land. All awnorship for dry land not shows. South -an-1111 If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and 19. indicate the location of the land irrigated from each on the above map. 19A. Ditch: N Acres: 27,6 Ditch: Acres: Information supplied by: Name Address Date **REMARKS:**

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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| Form WR 2-2M-1 | |
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| | WATER RESOURCES SURVEY |
| | COUNTY Rosebod |
| and a second | FILE NO. (29) 8A |
| | th Address For syth |
| AAA Owner | Address |
| Operator McGrav, Jame | 5 Address Forsyth |
| New Owner | Address |
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| Assessment Record W 56 55 | SW, SWSELES R/W |
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| | County Si. C Assessed Acreage 27.6 |
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| A | NOTICE STATE OF MONTANA |
| (B) | These Former are the State OF MONIANA Code No. 18 C-19 |
| and the second s | Water Besources Survey |
| | me of Land Owner Harold L. Baner Address Formath Mont |
| | |
| Nai | me of Operator |
| | Port A TO BE FILED BY THOSE OBTAINING IRBIGATION WATER FROM |
| | A DITCH COMPANY OR IRRIGATION WATER FROM |
| 1. | Water is delivered by: |
| 2. | State the number of acres you irrigate under this system Shares you hold |
| 3. | If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Litch Company and also have a private system fill in both Part A and Part B. |
| | Part B |
| | TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company |
| 4. | In what year was this land first irrigated? Date. 1905 - no data |
| .5. | Give the name of the original appropriator (first user): |
| 6. | Give the date appropriated Amount filed on: Miners Inches C. F. S |
| 7. | 그는 것 같은 것 같은 것은 것을 가지면 것 같은 것이 같은 것을 많이 있는 것 같은 것이 같이 있는 것이 같이 있는 것이 같이 많이 있는 것이 같이 많이 있다. |
| | Since the total number of acres irrigated under this system: |
| 7. 8. | State the total number of acres irrigated under this system: |
| 8. | Give the point of diversion: 1/4 Section Township Range |
| 8. | 그는 것이 같아요. 이렇게 많은 것이 같아요. 이렇게 가지 않는 것이 같아요. 이렇게 가지 않는 것이 같아요. 이렇게 하는 것이 같아요. 이 이 있는 것이 않는 것이 같아요. 이 이 있는 것이 같아요. 이 이 있는 것이 같아요. 이 이 있는 것이 같아요. 이 이 이 이 있는 것이 같아요. 이 이 이 이 있는 것이 같아요. 이 이 이 있는 것이 같아요. 이 이 이 이 있는 것이 같아요. 이 이 이 이 이 이 이 이 있는 것이 같아요. 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 |
| 8. | Give the point of diversion: <u>4</u> <u>4</u> Section Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Allantine</u> <u>Line</u> |
| 8. 9. | Give the point of diversion: <u>4</u> <u>4</u> Section Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Julian Jenne</u> Name of stream or lake from which water is originally diverted |
| 8. 9. 10. | Give the point of diversion: <u>4</u> <u>4</u> Section <u>Township</u> <u>Range</u> Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Source</u> <u>Nome of stream or loke from which water is originally diverted</u> Name of stream or loke from which water is originally diverted Water is obtained by: (Clineck one) Gravity <u>Pumping</u> Other |
| 8. 9. 10. 11. | Give the point of diversion: <u>4</u> <u>4 Section</u> <u>Township</u> <u>Range</u> Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Pullawellewellewellewellewellewellewellew</u> |
| 8. 9. 10. 11. | Give the point of diversion: <u>445 Section</u> Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>John Jone Construct</u> Name of stream or lake from which water is originally diverted Water is obtained by: (Clock one) Gravity Pumping. Other What is the greatest number of acres you have irrigated? Date How many acres did you irrigate in 19.4% (Crop and pasture) <u>1000</u> |
| 8. 9. 10. | Give the point of diversion: <u>4</u> <u>4</u> Section <u>7</u> ownship <u>Range</u> Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Jellawslew</u> Name of stream or lake from which water is originally diverted Water is obtained by: (Clock one) Gravity <u>Pumping</u> Other What is the greatest number of acres you have irrigated? <u>Date</u> How many cares did you irrigate in 19 <u>4</u> ? (Crop and pasture) <u>0</u> State the total number of additional acres that could be irrigated by increasing the water supply, land level. |
| 8. 9. 10. 11. 12. | Give the point of diversion: <u>44 Section</u> Township Range Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Allowelle (Check one)</u> Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping. Other What is the greatest number of acres you have irrigated? Date How many acres did you irrigate in 19.4.7 (Crop and pasture) <u>670</u> State the total number of additional acres that could be irrigated by increasing the water supply, land level. ing. etc. <u>20</u> This land is under what ditch? |
| 8. 9. 10. 11. 13. | Give the point of diversion: <u>44</u> <u>4 Section</u> <u>Township</u> <u>Range</u> Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>John John</u> <u>Nome of stream or loke from which water is originally diverted</u> Name of stream or loke from which water is originally diverted Water is obtained by: (Ci.eck one) Gravity <u>Pumping</u> <u>Other</u> What is the greatest number of acres you have irrigated? <u>Date</u> How many acres did you Irrigate in 19 <u>47</u> (Crop and pasture) <u>Co</u> State the total number of additional acres that could be irrigated by increasing the water supply, land level- ing, etc. <u>20</u> This land is under what ditch? How many acres of seeped land do you have which could be drained and put into production? <u>C</u> |
| 8. 9. 10. 11. i2. i3. i4. i5. | Give the point of diversion: <u>4</u> <u>4</u> Section <u>7</u> <u>ownship</u> <u>Range</u> Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Journal Construction</u> Nome of stream or loke from which water is originally diverted Water is obtained by: (Cleack one) Gravity <u>Pumping</u> <u>Other</u> What is the greatest number of acres you have irrigated? <u>Date</u> How many acres did you Irrigate in 19. <u>4</u> ? (Crop and pasture) <u>CTC</u> State the total number of additional acres that could be irrigated by increasing the water supply, land level- ing, etc. <u>20</u> This land is under what ditch? <u>Same</u> How many acres of seeped land do you have which could be drained and put into production? <u>O</u> What is the condition of your irrigation system? |
| 8. 9. 10. 11. 12. 13. 14. 15. 16. | Give the point of diversion: <u>4</u> <u>4</u> <u>4</u> <u>4</u> <u>5</u> <u>6</u> |
| 8. 9. 10. 11. i2. i3. i4. i5. | Give the point of diversion: <u>4</u> <u>4</u> Section <u>Township</u> <u>Range</u> Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B Source of Water: <u>Jellawellewellewellewellewellewellewelle</u> |
| 8. 9. 10. 11. 12. 13. 14. 15. 16. | Give the point of diversion: <u>4</u> <u>4</u> <u>4</u> <u>4</u> <u>5</u> <u>6</u> |

NOTE: The foregoing ______estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 2 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND potential North 18 he septemente Di servene pump N.P.EP W.S.10. East gelli R West 19 . Farmerica Medy how area have Big swinnahig for By land not snow. South 19. If the above land is in justed from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Acres: __/ 19A. Ditch: ... 2 Acres: .. Ditch: information supplied by: Date Address Name . REMARKS: If you cannot asswer all of the questions on this form answer as many as you can and return the form to us as soon

as possible.

10. C.A. Form WR 2-2M-1 STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO. (29) 18C, 19A Owner Boyer, Harold L. Address Forsyth New Operator Address Assessment Record Lats 4, 8, 9, 10 Sec. 18; all Frach. sec. 19 T. 6.19 R. HOE -----71.0 County Assessed Acreage Legal Description of This Farm Code Number 170, 19A Photo No. NA 16 127 + 128 AAA Contract No. AAA Total Cropland Acreage App. No. 873 Decree No. Land is located in Twp. 6.M. Rge. 40 5 Twp. 6.M. Rge. 394 Twp. Rge. Twp. Rge. Filed in Twp. 6.M. Rge. 401 Remarks A CALLER AND A CAL R. G.

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The service of the se FORM F-1 - GAZETTE 1668-28-1+47 Farm Checked STATE OF MONTANA Code No. By Join & Collins County Rosebud STATE ENGINEER'S OFFICE Area Forsythe West T. G.N. B. 405 Sec. 19. 24 WATER RESOURCES SURVEY Date 4/25/47 Photo No. MA 16-127, 128 Legal Land Owner Boyer, Harold L. Address Forsythe Same Address Operator___ Water is delivered by: _____Pres____ Federal Project Pot Pres...... Pat Ditch Company_ _Pres. Irrigation District_ Private System Private pump Pres 100 Pot 20 Totals.... Pump____ _____ Reservoir_____ Gravity___ Flood Size and Capacity, Pump, etc. 5" Parmay 1500 Gal. P.M. Tructor Dower App. No._____ Original Appropriator, Company_ App, No. Original Appropriator, Private (Show date of appropriation under Remarks) No Is the system an extension of another system? Ves No Yes. Is all land irrigated from one system? (If No, show break down on map) also filed in 6N.39E Source of Water Yellowstone River Acres Irrigated 19.46 100 Potential Acres 20 Seeped O Explain potential by cleaving + leveling Condition of System Pumpnew, ditches poor Adequate Supply ____ Yes____ No è. ø Explain. Topography River Bottom * Information From 2 farved Remarks Original Tiling 1701. Fron Coolid be irrigated Ast in cloded in potential Vith another pump,

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Ċ : • 6X 39 2 n ----n i transm ud Sec. 19, 14 tor 10 a $\sim 3^{\circ}$. م \mathcal{F} . an iog 19 🗐 128 27, 1. N. 1. N. 2 . (n. 12 S. Carto taine an to the first tains an to the first tains and the first tains and the first tains and the first tains <u>.</u> 1. 1999 - 1. 28 nicriser. S mark 1 20 ·<u>...</u> a and get a straight of the i ur i gentaut ್ಷ ಗ್ರಾಮದೇ ಸಾಹಿತಿ مرد و بالمراجع المراجع مساجع مراجع المراجع الم الترجرة ورويد وأرقا No 194 ner inte sources ÷.,. . . ¹ 1 gala ya ngunging Maring 1993 - 199 199 JÅ 4 • يليو (يوليك الاستان ال والاس *2.*, e s X AQ n 6N.39E No. Al a • . .: sin 79 Tri compañ ÷ .,4, -<u>r</u> r in gine . . k. -4:p n e sel : $\{i_1, \dots, i_k\}$

·-_.,

Joisy h Mont. Gril 16, 1998 CN-40 State J Montana State Engineer Dear Sir: Dame writing in requards to the information that you have requested. Concerning the filing of water right, for the irrigation of Late 4, 8, 9 10 sect. 18.19. 1.6 N., R. 40 E. It was filed the 20, 1919 at 2:30 PM Recorded in Book 3 of Hater Rights, page 15. The amount is (4) four Cubic fut per second of the waters of the Certain arm of the Yellowstone The appropriators were J. 24. Longley and C. E. Ligley. and was notoriged by Henry V. Beemon, abstractor. Hoping this is the information that Sincerly your. Harved S. Bayer.

| , CO | . C | • |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| (FRA) | Code No C. H | 7 |
| EAN MERE | Braverty of the State STATE ENGINEERS OFFICE County Consecuto | 7 |
| | Boyd, G.F.Water Resources Survey Forsyth T. 6 N R. 40E | - |
| ALE STR | FI Con Banh Address | |
| Name of Land (| Dwner Fed. Fand Bank Address nor 2 C. C. Edgell Address For zylk, Mont | |
| Name of Opera | rtor of angles Autoss of a | |
| | Port A TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM | |
| | TO BE FILED BY THOSE OBTAINING ATION DISTRICT A DITCH COMPANY OR IRRIGATION DISTRICT | |
| 1. Water is d | lelivered by: | |
| | 600. Shares you hold | - |
| 2. State the 1 | number of acres you irrigate under this system | of fill |
| the Comp | any under memorial in the second s | |
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| | TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH. PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company | |
| | vear was this land first irrigated? Date | |
| 4. In what y | ear was this land first irrigated. Date | |
| 5. Give the | name of the original appropriator (first user): | |
| 6. Give the | date appropriatedAmount filed on: Miners InchesC.F.S. | |
| 7. State the | total number of acres irrigated under this system: | |
| 8. Give the | point of diversion: ¼ Section Township Range | |
| | Part C | |
| | TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B | |
| 9. Source o | of Water: Jellowstone Come Name of stream or lake from which water is originally diverted | ****** |
| | obtained by: (Check one) Gravity Pumping Other | |
| 10. Water is | the greatest number of acres you have irrigated? | |
| 11. What is | the greatest number of deles you have inspected $1000, 0$ my acres did you irrigate in 19.47 (Crop and pasture) $100, 0$ | |
| 12. How ma | my acres did you irrigate in 19.7-7 (Crop and pastale) | eve |
| 13. State the | e total number of additional acres that could be irrigated by increasing the water supply, land le | |
| ing, etc. | This land is under what ditch? | |
| 14. How mo | my acres of seeped land do you have which could be drained and put into production? | |
| 15. What is | the condition of your irrigation system? | |
| | water supply adequate? Yes No Explain | <u>A</u> _ |
| | X line and that I want | 6 |
| 17. REMAR | ко: | |
| | Both Gamers shown as above. | |
| Discrepa | ncy in Ovmership - Both Ovmers shown as above. | |
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NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM હેલે એટલ્ટીન 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND North A DENCE CONFRANCE IN THE SECOND RELEASE FOR THE CE A DENCE CONFRANCE LE L'ANTRA MANY MANY ole tap de 5 a cab™ where you good the second and the second a paga na ang para sing sing si المحر وحاديا 124 6 2000 grow gap of the second he entre all the teacher na ang tao ang taong tao ang ta galeral contra in and a state of the second MERGY MONTADIE I CO. MUS. NO 27 YOAVING & SVET CHIM GOORT TE GEAT DE OF the second constrained with the second to A second 승규는 아파 가 가 있는 것이 같이 하는 것이 이 하는 것이 않이 하는 것이 하는 것이 하는 것이 하는 것이 이 이 하는 것이 하 ्रत्यों ें कृष्ण्यां अने फिल्ट बोट जाफ स्टल्स अर्थमा सं in the constraint the backwar as he have the constraint and the set of the constraint of of the cons East Wasi terrologicanio amb cui cuieri state Huy. an der same in der der hur die seite - DUMP Hammond Main Canal العام والم يعلمون 46 and an anti- of the Year of the test C. WISTP. R. R. Drain Ditch Dwnurshig COVORS Enly Irrigated fand. All sweership for Bry land not shown. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Acres: 100,0 19A. Ditch: Acres: Ditch: Information supplied by: Date ddrase Name . REMARKS: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Form STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO. (29) 16A Owner Boyd, C.F. Address Forgyth Co Shares Address AAA Owner alleh Operator Feel Fand Bank Address New Owner To C. Edgel Address Foreigh Mon Àddress New Operator an 4 1055 R/W Sec. 16 T. GN. - R. 40F. _____ 116 County Assessed Acreage 100 Legal Description of This Farm Hammond Irr. Dist. Total Acres in Farm Code Number 16 A Photo No. MA 16 - 127 AAA Contract No..... AAA Total Cropland Acreage App. No. 861 Decree No..... Land is located in Twp. 6. N. Rge. 40 F. Twp. Rge. Twp...... Rge...... Twp. Rge...... Filed in Twp. 6.N. Rge. 405 Remarks _____ Y.R.B.

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| | | A | Janno | | deit | |
| | | livered by: | Name of D | itch, Ditch Company or Distri | | |
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| | TC | O BE FILED BY THO or those | SE WHO HAVE A PRI who have a private wo | VATE DITCH, PUMP OR Inter right under a Ditch C | innigation system | |
| 4. | In what yea | r was this land firs | st irrigated? Date | - + | | , |
| 5. | Give the na | me of the original o | appropriator (first user): | | | |
| 6. | Give the do | te appropriated | Ām | ount filed on: Miners Ir | chesC. F. S | |
| 7. | State the to | tal number of acre | es irrigated under this | system: | | · · · · · · · · · · · · · · · · · · · |
| 8 | Give the po | int of diversion: | · · · · · · · · · · · · · · · · · · · | Section Tov | vnship Range | |
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| | | TO BE FILED | | S IN ADDITION TO PAR | T A OR PART B | |
| 0 | Source of V | Notor: Use | Cousto | re tines | | |
| | | | | or lake from which water is or | iginally diverted | |
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| 2. | How many | acres did you irric | gate in 19 4 7 (Crop | and pasture) 2.0 | | |
| 13. | State the to | otal number of ad | ditional acres that co | uld be irrigated by incr | easing the water supply, | land level |
| | ing, etc. | 32.6. This | s land is under what a | lich? Sam | L | |
| 14. | How many | acres of seeped la | md do you have which | could be drained and r | out into production? | 216 |
| . N. W. | | | irrigation system? | γ (γ) | seeped but | 2 a. |
| | | | te? Yes. No | 经资格运行 网络白色的复数 | | |
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| 17. | REMARKS: | 17.1 | presente so | are aper | ming on | 7 |
| | a | nd opent | - And and | - www | | nan oo to Alifaa ahaata Maalaa |
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NOTE: The foregoing stions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM and of a MUMEY M w17 18. Legal Description of this Farm NON-IRRIGATED LAND IRRIGATED LAND potential Seepe North Α. v lopping at the CAR EXPERIENCE TO THE NO 73 ulentele etc. de sue i com 1979 FE 1980 $\mathcal{T}_{i,i} \in \mathcal{T}_{i}$ nya waka sa kanga si nya si N. io anto Marente and for a second 4. . - 1995-1995 1995年第二日 - 1995年 1995年第二日 - 1995年 Reading an na star y antar i safa ÷.... . Parente son FE OFFE PROBEMATINES OF できた対象のにも Hammond Cana State Houril 0.5.19 and an inter Drain C.M.St. P.R.R. ł $\gamma \sigma_{2} \gamma$ Remaining. Sec. Maly Incloaned Land. All Quintership for Bry long not she in. South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Acres: 2.0 19A. Ditch: Acres: Ditch: Information supplied by: La Date 1 Name 🚄 Address REMARKS: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

as possible.

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| | and the second | ENGINEER'S OFFICE | | |
| | | RESOURCES SURVEY | | |
| | | COUN | ITY Rosebu | <u>e</u> |
| | | FILE | NO. (29) 17 | 3 |
| Owner Chies 1 | toph, Wm. | | | |
| | hrenbruck, Henry | | | |
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| New Operator | | Address | | |
| Assessment Record. | NENE, pt. NWN | VE, Pt. SENE | lying N. R.R. | |
| 4. | | | | |
| | | | Courily Assessed Acres | 49.0 |
| T * * * * * | | | | 2. 0 |
| Legar Description of | This Farm | | | 47.7 |
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| Code Number | B Acreage 34, 5 2, 4 37, 5 37, | | Total Acres in Farr | n |
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| | P+ | Flanagan Address | _ |
| | | Address | <u> </u> |
| Nan | ne of Operator | Part A | |
| | TO BE | FORT A E FILED BY THOSE OBTAINING IRRIGAT | ION WATER FROM |
| | | A DITCH COMPANY OR IRRIGATION | DISTRICT |
| 1. | Water is delivered by: | Name of Ditch, Ditch Company | y or District Supplying Water |
| 2. | | you irrigate under this system | . C |
| 3. | If you obtain water from mo the Company under "Remar in both Part A and Part B. | re than one Company, give the number drs." If you obtain water from a Ditch C | of shares, acres irrigated and the name of ompany and also have a private system fi |
| | | Part B | AD OD BIG STOL CUSTOS |
| | TO BE FILED BY TH or those | HOSE WHO HAVE A PRIVATE DITCH, PO se who have a private water right under o | i Ditch Company |
| 4. | In what year was this land f | first irrigated? Date | |
| ≈5 ≱ | Give the name of the original | al appropriator (first user): | |
| 6. | Give the date appropriated | Amount filed on: M | Ainers InchesC. F. S |
| 7. | State the total number of ac | cres irrigated under this system: | |
| 8. | Give the point of diversion: | | TownshipRange |
| | | Part C | |
| | | D BY ALL WATER USERS IN ADDITION | TO PART A OR PART B |
| 9. | Source of Water: | Up. w. strand Ce | water is originally diverted |
| | an a | | |
| 10. | Water is obtained by: (Check | k one) Gravity | |
| | | k one) Gravity Pu r of acres you have irrigated? | |
| 11. | What is the greatest number | | |
| 11. 12. | What is the greatest number How many acres did you in | r of acres you have irrigated? | |
| 11. 12. | What is the greatest number How many acres did you in State the total number of a | r of acres you have irrigated?? rigate in 19.47? (Crop and pasture) additional acres that could be irrigated | Date |
| 11. 12. 13. | What is the greatest number How many acres did you in State the total number of a ing, etc | r of acres you have irrigated? | Date Date by increasing the water supply, land leve Science Pump in St |
| 11. 12. 13. | What is the greatest number How many acres did you in State the total number of a ing, etc Th How many acres of seeped 1 | r of acres you have irrigated? \sim rigate in 19 $4/7$ (Crop and pasture) \sim additional acres that could be irrigated his land is under what ditch? \sim land do you have which could be drained | Date 1 C by increasing the water supply, land leve Ferrer fump in St ad and put into production? |
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Str Stores 12. All States NOTE: The foregoin estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 2 521 18. Legal Description of this Farm D 2 สุราชมาระจะชี่ และก่า ഘംഗ്രാഹ്യം കല്ങ് IRRIGATED LAND NON-IRRIGATED LAND nates o essel satentia North o ni o zi zajašti mp in Stoug sitt simit II.S ತೊಂಗಳ ಸೆ. ಸೆ the resignance of the factor BE BEREFLOW A ेव्यवस्त्री केंद्रस्टे 110A dest die uhohffrær té valle ef u siweninku \bigcirc i na arey builty the a cas and control fait Wasi 10 nna each ach each a 13 মা ভিত্তক আৰু আইয়ে হৈ Europeali antisti 😸 13357 gelli R. Quanter g tover puty inigated land. All ownership tor flop land not shown. South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19Å and indicate the location of the land irrigated from each on the above map. Acres: 10.0 anmon 19A. Ditch: Ditch: Acres: Information supplied by: Date Address Name **REMARKS:** If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

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Form WR 2-2M-1-** STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO. (29) 18 B AI to materi Owner Flanagan, Pat Address Forsyth Operator _____ Address antes de la New Operator 6 4mR - 3 Assessment Record lots 2, 5, 6, 7, 11 Sec. 18 7, 6N, -R. 40 E. Dist. Ass. to A.F. Hilliard 16A. in lot 6 Sec. 18 T. GN .-R. 40E. County Le Legal Description of This Farm..... ుసంశాడి పి al control Edit , ture s t was it Hammond Dist. f Private Pump Total Acres in Farm 31. A. A. A. Code Number 18B Photo No. MA 16 - 127 AAA Contract No. AAA Total Cropland Acreage..... App. No. 873 whip Licoven inigated land. wherehip lat Decree No. nd not shown. Land is located in in 19Å and Twp. 6 M. Rge. 40E Twp. Rge. 10.0 Twp. Rge. Twp. Rge. Filed in Twp. La.N. Rge. 405 uly3-47 Remarks 08 800h R.B.

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2M 12447 ir na améric inclúsion a si NOTICE STATE OF MONTANA These farms are the property of the State Code No. STATE ENGINEERS OFFICE of Montana and must County de he reinracit. Water Resources Survey T. 6X neapoli Name of Land Owner Ham ing & Address Illes Address Name of Operator..... Part to be filed by those obtaining irrigation water from A ditch company or irrigation district Q de bannon ----1. Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water State the number of acres you irrigate under this system 49/12 Shares you hold 2. If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill 3. in both Part A and Part B. Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company 4. In what year was this land first irrigated? Date. Give the name of the original appropriator (first user):... - 5. Amount filed on: Miners Inches. .C. F. S Give the date appropriated.... 6. State the total number of acres irrigated under this system: 7. W Section____ Township Range Give the point of diversion: 8. Part C TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B en Source of Water: 9. Name of stream or lake from which water is originally diverted Pumping _____ Other.___ Water is obtained by: (Check one) Gravity 10. Date What is the greatest number of acres you have irrigated? 11. How many acres did you irrigate in 19 47 (Crop and pasture) 491.212. 13. State the total number of additional acres that could be irrigated by increasing the water supply, land leveling, etc. 7.3 This land is under what ditch? 14. How many acres of seeped land do you have which could be drained and put into production? 7. 3 -1a 15. What is the condition of your irrigation system?... Explain 17. REMARKS: e. Over

BILL SERVICE ARTICLE ART NOTE: The foregoing _____estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM Ser 1, all neit Len manet M. 18. Legal Description of this Farm Le (7, 1, 1, 1) Brost raid W w IRRIGATED LAND NON-IRRIGATED LAND potential Seep Nerth TOHISEN HELLINGEL - ITALI Vieta inte Vitata 740 m Hammen en di Comateria nie skowe of ukersekov 8 6a Seep East _C,M.S or frain 18 Denorship users only intoated land. yellowstone R Ell ownership for ing land not shown, South 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land trigated from each on the above map. 19A. Ditch: Formond and dirt - Acres: 491,2 Ditch: Information supplied by: Acres: Nome Address . Date / hu 3-1917 REMARKS: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon

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the name of system fill

, land level-

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Form WR 2-2M-I STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO. (29) 7A, 17C, 17A Owner <u>Hamm Browing Co</u>. Address. AAA Owner to Jame's E. Kelly Address Minneapolis, Mim. Operator Fahrenbruck, operates 7A Address For syth New Owner Cole, Havold operates 17 C. Address. " Assessment Record County - all Fractl. Sec. 7; SW Sec. 17; NWNE SENE, NENW, SUNE, NWNW, SENW, SWNW, NESE, NWSE District - NESW, NWSW Sec. 17; NESE, SWSE, SESE, SWSE, NESW, County 252,00 SESW, lot 3, Lot 4 Sec. 7 T. GN-R-40E. Assessed Acreage 491.2 Legal Description of This Farm Hammond lyr. Dist. Total Acres in Farm Code Number 7A, 17 C, 17A Photo No. MAK-127 AAA Contract No. AAA Total Cropland Acreage 40014 Sec attached App. No. 861, 862 Decree No. Land is located in Twp. 6N. Rge. 40F Twp. Rge. Twp...... Rge. Twp...... Rge. Filed in Twp. 6.N. Rge. 40F Remarks V.R.B.

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| | HOTICE System These forms are the | STATE OF MO | | Code No | 18A |
| | sa Montana and muse | STATE ENGINEER | s office | County P | rebud |
| teo Jar | the fishurned. | Water Resources | Survey | T. 614 | R. 40E |
| Name of I | and Owner anna | Me Clure | Address | | |
| | Operator 7 Elme | r Jarson | Address For | sigth of | Mart |
| N | | Part / | A states and stat | $dU_{\rm s}$ | |
| | to be filei A dit | d by those obtaining TCH COMPANY OR IRR | g Irrigation wate Igation district | r from | |
| 1 Work | r is delivered by: | mond | of de | t | |
| | | | itch Company or District Su | | |
| | the number of acres you irr | | | | |
| the C | u obtain water from more tha Company under "Remarks." I oth Part A and Part B. | f you obtain water from | a Ditch Company and _ | d also have a priv | ate system fill |
| | | Part | | A TRONGTON | r . |
| | O BE FILED BY THOSE or those who | WHO HAVE A PRIVATE | phi under a Ditch Comp | COMY SISIEM | 1 |
| 1 Tro sur | hat year was this land first in | lacted? Date | 4.7 | | · |
| | the name of the original appr | | | ······ | Super the |
| | the date appropriated | | | - CF | S |
| | the second s | | | | , , , , , , , , , , , , , , , , , , , |
| | the total number of acres in | and the second second second second | | Ę. | ·************************************* |
| 8. Give | the point of diversion: | | ion Townsh | lipRan | Ĵ0 |
| | | Part | | | |
| | 2 | ALL WATER USERS IN A | DDITION TO PART A | OK PART B | |
| 9. Sour | ce of Water: Jella | | from which water is origina | ally diverted | |
| 10. Wat | er is obtained by: (Check one) | | (A) Second state of the second state of th | Other | |
| | tt is the greatest number of a | | | | |
| | many acres did you irrigate | | (a) The second s second second secon second second sec | | |
| | the total number of addition | | | | ly, land level- |
| | etc. 34.0 . This lar | | 111 | or prim | ite |
| 1. A A A A A A A A A A A A A A A A A A A | many acres of seeped land d | Sanaga na atao 11 na atao 2014 | · 동영하였는 기가는 제기에는 - | nto production? | |
| | t is the condition of your irrigo | | 20 | | |
| | our water supply adequate? | A second s | plain | | |
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| 17 RFN | | The second s | | and a first street of the street of the | <u> </u> |
| 17. REM | a test h | - in ind | le maine | , Arom | 2 land |
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MALER HOW AND NOTE: The foregoing destions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM 12 w 18 18. Legal Description of this Farm ong sanané ພາທີ່ ໄອວີໄປ a second NON-IRRIGATED LAND IRRIGATED LAND potential litered in march 21.4 North 45 $\widehat{\mathcal{T}}_{\mathcal{T}} = \{ i \}$ dables z su sido an * a t 3 144 C C i existent stativ ŝ 1.000 niving the S ko wana si linu ashari sit ER mercy clear set. $(1,1) \in \mathbb{R}$ - 2011 B.C. Slough ini utra ež ka centrecht ve ceur 2507 eload potential can be Irigated Dymp East West Now Rough Frankis and the set of the 3.5 18 - ----- ins si and A 12.4 ார் நக்கிருக்க கூடி பி 8. . <u>. .</u> . dell. & Ownership 00,000 party irrigated land. (All inwacation for Bry land not shown. South If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and 19. indicate the location of the land irrigated from each on the above map. Acres: 10-0 ammon 19A. Ditch: Acres: Ditch: Information supplied by: Date . Address Name **REMARKS:** 94 If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

| Form WR 2-2M-1-40 | |
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| an a | INEER'S OFFICE |
| WATER RES | OURCES SURVEY |
| | COUNTY Roscoud |
| | FILE NO. (29) 18 A |
| Owner McClurc, Anna | Address |
| AAA Owner To Elmer Larsen | Address Forsyth |
| Operator | Address |
| New Owner | Address |
| New Operator | Address |
| | |
| Assessment Record N NE 1012 1016 , 101 | + 1 sec, 18 T. G.N R. 40E. |
| | County Fo |
| | County Fo Assessed Acreage 40.0 |
| Legal Description of This Farm | |
| | |
| | |
| Hammond Dist. & Privat | e Pump Total Acres in Farm 1551 |
| f. f | |
| Code Number | |
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| Code Number IIA Photo No. $MA - IG - IZZ$ AAA Contract No. AAA Total Cropland Acreage AAA Total Cropland Acreage $IIGIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ$ | |
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| By Dave & dim | | STATE OF M | | | | PA_ | |
| Area Forsyth | | E ENGINEE | | Cou | ntyR_C | seb | ud |
| Date 7/8/47 | | WATER RESOUR | CES SURVEY | T | N_R | 40E | Sec. 18 |
| | n na-01 | 11. | - - | | • | 9 16-12 | |
| Legal Land Owner | | | | | | | |
| Operator <u>Elmer 4</u> | arsen | | | _Address | For: | syth | |
| Water is delivered by: | | | | | | | |
| Federal Project | | AQ | 0 | Pres_ | | Pot | |
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| TAT | These forms are the property of the Shalo of Montions and past |
| R. | be returned Water Resources Survey T. G.N. R. 401 |
| Nan | ne of Land Owner R. D. Mountain Address Billings Mont |
| Nan | ne of Operator |
| | Part A |
| | TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT |
| 1. | Water is delivered by: Hammen On dist |
| 2. | Name of Ditch, Ditch Company or District Supplying Water State the number of acres you irrigate under this system 346.70 . Shares you hold |
| <u>и</u> . 3. | If you obtain water from more than one Company, give the number of shares, acres irrigated and the name |
| | the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system in both Part A and Part B. |
| | Part B |
| | TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYSTEM or those who have a private water right under a Ditch Company |
| 4. | In what year was this land first irrigated? Date |
| ° 5. | Give the name of the original appropriator (first user): |
| 6. | Give the date appropriated Amount filed on: Miners Inches C. F. S |
| 7. | State the total number of acres irrigated under this system: |
| 8. | |
| | Part C |
| | to be filed by all water users in addition to part a or part b |
| 9. | Source of Water: Jelawston - Fines |
| 10. | Name of stream or lake from which water is originally diverted Water is obtained by: (Check one) Gravity Pumping Other |
| | What is the greatest number of acres you have irrigated? Date |
| 11. | How many acres did you irrigate in 1947 (Crop and pasture) 346.70 |
| 11. 12. | a se a la sur filia de servici de la servici de la sur a la sur de la s |
| 12. | State the total number of additional acres that could be irrigated by increasing the water supply, land let |
| | State the total number of additional acres that could be irrigated by increasing the water supply, land let increasing the water supply, land let $S_{1,2}$. This land is under what ditch? |
| 12. 13. | ing. etc. 68.1.0 This land is under what ditch? |
| 12. 13. 14. | ing, etc. 68,20. This land is under what ditch? Same How many acres of seeped land do you have which could be drained and put into production? 20,0 |
| 12. 13. 14. 15. | ing. etc. 68.10 This land is under what ditch? <u>Same</u> How many acres of seeped land do you have which could be drained and put into production? <u>EC.0</u> What is the condition of your irrigation system? <u>Fan</u> |
| 12. 13. 14. 15. 16. | ing. etc. 68.10. This land is under what ditch? <u>Same</u> How many acres of seeped land do you have which could be drained and put into production? <u>EU.c.O.</u> What is the condition of your irrigation system? <u>Fam</u> Is your water supply adequate? Yes. <u>No.</u> Explain |
| 12. 13. 14. 15. | ing, etc. 68,10. This land is under what ditch? <u>Same</u> How many acres of seeped land do you have which could be drained and put into production? <u>EU. 0</u> What is the condition of your irrigation system? <u>Harr</u> Is your water supply adequate? Yes. <u>No.</u> Explain |
| 12. 13. 14. 15. 16. | ing. etc. 68.10. This land is under what ditch? <u>Same</u> How many acres of seeped land do you have which could be drained and put into production? <u>EU.c.O.</u> What is the condition of your irrigation system? <u>Fam</u> Is your water supply adequate? Yes. <u>No.</u> Explain |
| 12. 13. 14. 15. 16. | ing. etc. 68.10. This land is under what ditch? <u>Same</u> How many acres of seeped land do you have which could be drained and put into production? <u>EU.c.O.</u> What is the condition of your irrigation system? <u>Fam</u> Is your water supply adequate? Yes. <u>No.</u> Explain |
| 12. 13. 14. 15. 16. | ing. etc. 68.10. This land is under what ditch? <u>Same</u> How many acres of seeped land do you have which could be drained and put into production? <u>EU.c.O.</u> What is the condition of your irrigation system? <u>Fam</u> Is your water supply adequate? Yes. <u>No.</u> Explain |

NOTE: The foregoin, _____iestions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM the second second second Ju15, MEY, MUY 18. Legal Description of this Farm D 8-7 **IRRIGATED LAND** NON-IRRIGATED LAND 74. w. 1 1970 / 15 emos 15 potential fand unnal to sank North MOST BARAW SOMANIAN DRIVERTSO ZBORT TE GRU TORTHE NOLLOWS: GO TEREFOO HOTE A anala ann gad tha th ್ರಮಾನವರ್ಷ ಪ್ರಮುಖ್ಯ ಮುಖ್ಯದ ಗಿನ್ನಾ ಪ್ರವಾಸವನ್ನು ಬಿನ Star by lot 1 χ . See all models of the states of the following the second states χ no enca officer officer one. Bit materia start i to multi start ් ද ක්රායානයක් දිනාව දිනාව දිනාව වන්න ක්රීක්ෂයක් කරන්න දී. මුල් දිනාකතාන කරන්නේ දීනා දින්නා කරන්නේ කරන්නේ දේශයේ මහත දී වාර්ය වල් දීනාම් දීනාව ස් - 1. -N traff MATTEYO 53 SAUS HOVE IT FURT & TYLE ONY BYCHE VE CANTER OF 1.361.11 .11 ी महर जगर ने से विद्यालय egisiyat g Road West a de acelor Eest 1.1-2.1 15 Hammond main Canel 46 8 1997 (* 1998) -PRR Ownership rowse Buly intoated land. All bornership top outh dry land not chown. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 19A. Ditch: Acres: . Ditch: Edite Acres: 346,70 Information supplied by: Name ø ddress Date REMARKS: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Form WR 2-2M-1-0 STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO(29) 15A, 16B, 21A Owner Mountain, R.D. Address Billings, Mont. AAA Owner Address Operator Rangel, Victor operates 163,21A Address Forsyth New Owner _____ Address_____ New Operator Address Assessment Record NW 4 Sec. 15; E2, SW4 Sec. 16; Lots 1, 2, 3, 4 NºNE", NENW Sec. 21 T. G.N. - R. 40E. County 251 Assessed Acreage 435 Legal Description of This Farm Hammond Irr, Dist. + Pump Total Acres in Farm Code Number 15.4, 16.8, 21.4 Photo No. MA 16 - 164, 127, 128 AAA Contract No. AAA Total Cropland Acreage ADD. No. 261 Decree No. Land is located in Twp. 6 N. Rge. 40F Twp. Rge. Twp. Rge. Twp. Rge. Filed in Twp. 6 N. Rge. 40F Remarks and the second V, R, B,

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| | These forms are the STATE OF MONTANA Code No. | 20A |
| | Water Resources Survey T. 60 | |
| | Name of Land Owner Cline Cock Address Horsyth | Mont |
| | Name of OperatorAddress | |
| | Part A | nja un sustanžuter i na V |
| | TO BE FILED BY THOSE OBTAINING IRRIGATION WATER FROM A DITCH COMPANY OR IRRIGATION DISTRICT | |
| | 1. Water is delivered by: Name of Ditch, Ditch Company or District Supplying Water | |
| | 2. State the number of acres you irrigate under this system | |
| | 3. If you obtain water from more than one Company, give the number of shares, acres irrigated the Company under " Remarks. " If you obtain water from a Ditch Company and also have a pain both Part A and Part B. | and the name of rivate system fill |
| $\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i$ | Part B TO BE FILED BY THOSE WHO HAVE A PRIVATE DITCH, PUMP OR IRRIGATION SYST or those who have a private water right under a Ditch Company | EM |
| | 4. In what year was this land first irrigated? Date Mo Cata | |
| | 5. Give the name of the original appropriator (first user): Care allarles letter | , |
| | 6. Give the date appropriated Amount filed on: Miners Inches C. | F. S |
| | 7. State the total number of acres irrigated under this system: | |
| | 8. Give the point of diversion: <u>¼</u> <u>¼</u> Section Township F | ange |
| | TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B | |
| | 9. Source of Water: <u>Jellostone</u> fine Name of stream or lake from which water is originally diverted | |
| | 10. Water is obtained by: (Check one) Gravity Pumping Other | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
| | 11. What is the greatest number of acres you have irrigated? Date | |
| | 12. How many acres did you irrigate in 1947? (Crop and pasture) 12-5 | |
| | 13. State the total number of additional acres that could be irrigated by increasing the water su | |
| | ing, etc. 10 This land is under what ditch? | |
| | 15. What is the condition of your irrigation system? | |
| | 16. Is your water supply adequate? Yes <u>No</u> Explain | Hender and Antonio |
| | 17. REMARKS: | |
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SALES PARTIE R NOTE: The foregoing constions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM am 17147 di stari -1184284 2 2 18. Legal Description of this Farm 1 18 tantan. IRRIGATED LAND NON-IRRIGATED LAND n a will have him being the fan Dolenha North YORY CATAVY MUTTING BALLE CONCERNENT FRAME IN YOULD CONTACT OF A CONTRACT STRATE in the section of a second of ು ಸರ್ಕಾರಿಗಳು ಗ್ರಾಮಕ್ಕಳಲ್ಲಿ ಪ್ರಧಾನ ಗ್ರಾಮಕ್ಕಳು ಹೊಂದಿ ಗ್ರಾಮಕ್ಕಳು ಮಾಡಲು ಸಂಗ್ರಹ ಪ್ರಶ್ನಿಕ ಮಾಡಲ್ ಸ್ಟ್ರೀ ಸ್ಥಾನ ಪ್ರಮಾಣ ಸಂಗ್ರಹ ಸ್ಥಾನಗ ਵਿੱਚੀ ਇਨ੍ਹਾ ਤੁਲਾਬਾਂ ango ala jeben atsant any artice in walana aris simili ligi Ghiron anto Arca ¹ antagèrine kangapa in a strategy we have by the second of the s and the set of a start of the second se more services of the services neti wa ್ರೆ ೧೯೯೪ ಗ > name of punit ਤ ਨਿਹਾਂ ਤੋਂ ਦਾ ਦੇ ਨਿਵੀਂ ਤੀਰਤੀ ਦ system fill uell. R SERVER REALED AND ड राह्य से ठतू hani shi sayê nev entiy si 🔅 🤉 the N. P. P.R. Want Distilling an in second of with the er an ist N 251 ්ත්තව අපාසයක තරක්ක අති පොසිනු - මු an falt a thich leads a courte la tas ant seeds of 2.22 3 etter 8 en en son en de la grade de la composición de la composición de la composición de la composición de la composic alter in his a versione de la companya de la constructione de la construction de la construction de la construction de la co we also the constant Ranesshig covers Brdy Irrigated land. An ownership for Bry land not chown. South If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and 19. indicate the location of the land irrigated from each on the above map. and level-19A. Ditch: och ump Acres: 12,5 Ditch: Acres: Information supplied by: Name _ 221_Address Date ... REMARKS: If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Send C. Form WR 2-2M-1-STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO. (29) 20A Owner Rock, Oliver Address Forsyth AAA Owner Operator New Owner New Operator Assessment Record Mone Assessed Acreage Legal Description of This Farm. 5°52 NESE, lot 8 Sec. 20 T. 611. - R. 405 Show all irrigation on this for regardless of Ownership boundary. Private Pump in Velli Total Acres in Farm Code Number 20A Photo No. MA 16 - 128 AAA Contract No. AAA Total Cropland Acreage..... App. No. N.R. Decree No. Land is located in Twp. 6 N Rge 40£ Twp. Rge. Filed in Twp. 6 N Rge. 40E Remarks _____ Y.R.B.

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| Farm Checked | • | Ŧu | JAN P-I - GAZETTE | 1865-28-1-47 | |
| By Cook & Clahason | STATE OF MONTANA | | No | 1.1 | |
| | E ENGINEER'S OFFI | | NR | 1 | 1 |
| Date 4/25/47 | WATER RESOURCES SURVEY | ·. | o No. MA | | |
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| Operator Same | Y | Address | | | |
| Water is delivered by: | | | | | |
| Federal Project | | Pres | • | Pot | |
| Ditch Company | · · · · · · · · · · · · · · · · · · · | Pres | , <u> </u> | Pot | |
| Irrigaticu District | | Pres | | Pot | |
| Private System <u>Pump</u> + | ditch | Pres. | 12.5 | Pot | 10 |
| andra and an | | Totals | | | |
| | Reservoir Gra | vity | | | |
| Size and Capacity, Pump, etc. F", Tra | rtor & Ford motor | | | • : | |
| And | - <u>2</u> | | | · · · · · · · · · · · · · · · · · · · | |
| ne en e | · · · · · · · · · · · · · · · · · · · | | No | | |
| Original Appropriator, Company | of appropriation under Remar! | App. | | | |
| Original Appropriator, Company | of appropriation under Remark YesNo | App. | No | | |
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State of Montana State Engineer Billings, Montana

Dear Sir:

In reply to your letter of the 15th requesting information regarding a water right for the land I am now irrigating, namely SiSt, NESE, Lot 8, See. 20, T. SN., R. 40E. in Rosebad County, I wish to state that as far as I know a water wight has never been requested.

Rowever Wilson Westaby homesteaded lot 8 April 25, 1912 then containing seventy nine Forty-One-Hundredths aeres according to the Official Flat of the Survey of the said land. At that time or shortly after he began irrigating by punping water from the river useing steam for power. The old engine is now in the river and visible when the river is low.

At present I am irrigating only the land which I have leveled in go od shape which consists of about 25 acres, but plan to bring another 15 or 20 acres under the ditch as soon as possible.

following You didn't request this information but will include it in ease you might. I have leased lots 5,6,7,48 of Sec. 21,T.6N.,R.40% from the Morthern Pacific R.R. I would like to irrigate part of this land either as farm land or pasture. At present they do, not wish to sell this land but if at a later days they shanged their mine I have a verbal promise of first change. I would then like to have a water right.

Roping this information is satisfactory, I remain.

Sincerely yours.

Forsyth, Montana April 21, 1948

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| | | N. | Code No. 15 C-22 |
| | | | These formes at the State STATE ENGINEERS OFFICE |
| | | E. | Water Resources Survey T. 614 R. 40E |
| | | ALC: NO | Water resources 1 +1 Marint |
| | | | of Land Owner Joseph Titling he Address Torsyth Mont |
| | | | Address |
| | | Name | of Operator Part A |
| | • . | | THE OPERATION WATER FROM |
| | | | TO BE FILED BY THOSE OBTAINING MINING MINING TO BE FILED BY THOSE OBTAINING MINING MINING THE ATTOM DISTRICT A DITCH COMPANY OR IRRIGATION DISTRICT |
| | | | Thornwood for dest |
| | | | Name of Ditch, Ditch Company of District Compa |
| | | 2. | Name of Ditch, Ditch Company or District Supplying Water 2.2.0 Shares you hold State the number of acres you irrigate under this system If you obtain water from more than one Company, give the number of shares, acres irrigated and the name of If you obtain water from a Ditch Company and also have a private system fill |
| | 1 | 3. | State the number of actes yes than one Company, give the number of shares, acres irrigated and the fame of If you obtain water from more than one Company, give the number of shares, acres irrigated and the fame of If you obtain water from a Ditch Company and also have a private system fill the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill the Company under "Remarks." If you obtain water from a Ditch Company and also have a private system fill the Company under the system of Part B |
| | | | in both Part A dia Part 2. |
| | • | | THAT OF TRRIGATION SISTEM |
| | | | or mose who have a pro- |
| | ļ., | | In what year was this land first irrigated? Date |
| | | 4. | to the second seco |
| * | | :5: | Hind on' Miners Inches. |
| | 1 | 6. | |
| | | 7. | State the total number of acres irrigated under this system: |
| | | 8. | State the total number of acres inigated and a section |
| | | 0 | |
| | | | TO BE FILED BY ALL WATER USERS IN ADDITION TO PART A OR PART B |
| | 1 | | Allawstone Ceres |
| | | 9. | Source of Water: |
| | | 10. | Water is obtained by: (Check ene) Gravity |
| k ute | | 11. | What is the greatest number of acres you have irrigated? |
| | | 12. | to 19 4 R (Crop and pasture) |
| | | | a the total number of additional acres that could be inighted by |
| | | 13 | ing, etc This land is under what ditch? |
| | | | ing, etc |
| • | | 14 | How many acres of seeped land do you have which could 20 |
| | | 15 | the herendition of your irrigation system |
| | | 16 | Explaint explored a second sec |
| | · | | |
| | i Mariana Arte | - l ' | 7. REMARKS: |
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NOTE: The foregoing ______estions apply only to irrigated land shown on this plat. DESCRIPTION AND MAP OF FARM و الخو الالي UNY M 18. Legal Description of this Form ving S 2 a se te se se la service NON-IRRIGATED LAND IRRIGATED LAND ·101、日本成 case O'm énrit North Â. reder strene here and som dense og dense for dense for og There do canna so threadd adth a 1212 . . ಾಶಿ ಪ್ರಾಣಮನೆ ಟ್ರಾಮರಿಗ represent generating of the state of a state of a stategy second has an out tani way wasib ander en able meleo e ministret mene are antimum meleomolik ŝ in in the second sec All statistics within the second se All statistics are the second 2003 ^A i i NERVIE NOTAGEE THEF MOTOGEN HER A R VA GREATER**LO** candi Hammond ราวสงสน GM.StP.R.C and all most for many on the identerius sits a He w, 1009 200 C 1449 A. 20 juell. anà me de se m 2Z Covnership covers anly irrigated land All ownership for South Bry land not shown. 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. 22,0 Acres: 220 19A. Ditch: Ditch: Acres: Information supplied by: ddress Name Date **REMARKS:**

If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

Form WR 2-2M STATE ENGINEER'S OFFICE WATER RESOURCES SURVEY COUNTY Rosebud FILE NO. (29) 15E, 22E Owner Tillitz Ki, Joseph Address Forsyth Operator _____ Address Assessment Record W 2 9 W 4 Sec. 15 T. 6N. - R. 40E County 37.0 Assessed Acreage 37.6 Legal Description of This Farm _____ *и* Hammond 1rv. Dist. Total Acres in Farm 2-31 Code Number 15^{-C} , 22^{-E} Photo No. MA16-163, 164 AAA Contract No. AAA Total Cropland Acreage 13219 App. No. 861 Decree No. Land is located in Two 6N. Rge 40E. Two 6N Rge 395 Twp. Rge. Twp. Rge. Filed in Twp. 6 N. Rge. 395 Remarks en de la companya de _____ Y.R.B.