| 8/30/8 | 2, - | PERMIT INFORMATION SHEET | ···· | |
|-------------|---|---|------------------------------|----------|
| L | J | PERMIT NO. | 258-FP | ! |
| i Owner | Doyd Hodges et al | Priority Date 11-29-74 | Division Code | |
| | Star Rt. Box 18 | Priority No. | County Code | _58_ |
| | Juleshum, CO 80737 | Use Irrigation | Water District | 65 |
| | | Depth 450 feet | Management District Code | 11 |
| • | | Are there expanded acres under | Designated Basin Code | <u> </u> |
| | | this permit? yes 🧾 No 🕡 | If yes, see additional sheet | ••• |
| WELL L | OCATION SW 1/4 SW 1/4, Section | 3. Township 10 N., Range | _ <u>43</u> _West | |
| _131 | 9 feet from the <u>S</u> section line, | feet from these | ction line. | |
| PERMIT | STATISTICS 375 Acre-feet/year, LOC | oo G.P.M., <u>150</u> Acres | | |
| Descri | ption of irrigated acres <u>Portions</u> of | the SWI and 7 acres | is the NW = | |
| | of sec. 3, Tio N, RA | -34/ | . | |
| | | | | |
| | | Initials | Jon Date 9-6-84 | |
| 2 Date C | ompleted <u>7-8-75</u> , Date Issued <u>1-23-75</u> | Beneficial Use must have been by 1-2 | 3-7음, Action Code <u></u> | |
| | COMMENTS | | | |
| | | | | |
| | | | | |
| · | | Initials | 00h Date 9-6-84 | _ |
| 3 875781 | PT CRUMENTS | | | |
| D121K1 | CT COMMENTS | | | |
| | | | | |
| | | | | |
| 4 | | 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | T N-6 | |
| | S OF ACTION SBU Received? Yes / No / | / Reasons Received? Yes // No / | / Not required // | ř. |
| Commen | ts: | | , | |
| | | | | |
| , | ATTON OF SBU AND REASONS Was publication r | | | |
| Object | ions received? Yes / No / If yes, | hearing results | | |
| | | | | |
| Was he | aring decision appealed? Yes 🧾 No 🧾 | if yes, court's findings | <u> </u> | |
| -6 | | | · · | |
| | here when the permit status is clarified 🗜 | | | |
| Check | here when Final Permit information is keypun | ched 🖊 Verified 🖊 Initials | <u>Date</u> | |
| RESULT | S OF PRIGRITY LIST PUBLICATION Objection r | eceived? Yes 🧾 No 🧾, If yes, h | | |
| | | | | |
| | | | | |
| Was he | aring decision appeals? Yes 🧾 No 🗍 | If yes, findings of the court | | |
| | | · | | |
| | | | | |

DATE 7-19-89

FINAL PERMIT ISSUED

theck when Final Permit fee is received // Receipt No.

GROUND WATER COMMISSION STATE OF COLORADO

FINAL PERMIT NO. 19258FP

NORTHERN HIGH PLAINS DESIGNATED GROUND WATER BASIN

Priority date: November 29, 1974

Use: Irrigation

Name of Claimant: LLOYD HODGES ET AL

Location of well: SW1/4 of the SW1/4 of Section 3, Township 10 N,

Range 43 W. of the 6th Principal Meridian

Maximum annual volume of the appropriation: 375 acre-feet

Maximum pumping rate: 1000 gallons per minute

Number of acres which may be irrigated: 150 acres

Description of acres irrigated:

PORTIONS OF THE SW1/4 AND 7 ACRES IN THE NW1/4 OF

SECTION 3, T10N, R43W

Totalizing Flow Meter: Meter required

Done this 19th day of July, 1989

Jeris A. Danielson State Engineer, State of Colorado

By:

Purushottam Dass, Chief Designated Basins Branch Ground Water Section

And the second of the second o

•

April 1980 and the state of the

and the second second second second

 $(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) + (x_1, x_1, \dots, x_n) + (x_1, x$

 $au_{ij} = 0$, which is the state of $au_{ij} = 0$. The state of $au_{ij} = 0$.

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and the second s

SUBMITTED PRIOR TO THE EXPIRATION OF THE PERMIT. TYPE OR
PRINT IN BLACK INK.
COPY OF ACCEPTED
STATEMENT MAILED
ON REQUEST.



COLORADO DIVISION OF WATER RESOURCES 300 Columbine Bldg., 1845 Sherman St.

Denver, Colorado 80203

X STATEMENT OF BENEFICIAL USE OF GROUND WATER

| FOR OFFICE USE ONLY DIV CTY AMENDMENT OF EXISTING RECOR | OCT 16 WESTER RESUMERS |
|---|---|
| PERMIT NUMBER _019258 | 3-F WELL COLO. |
| STATE OF COLORADO | |
| COUNTY OFSedgwick Ss. | |
| , | LOCATION OF WELL |
| THE AFFIANT(S) Thoyd Hodges et al. whose mailing | County Sedgwick |
| address is Star Route Box 18 | |
| City Julesburg, Colorado 80737 | Twp. 10 N Rng. 43 W F OR W), 6 P.M |
| being duly sworn upon oath, deposes and says that he (they) is (are) the | owner(s) of the well described hereon; the well is |
| located as described above, at distances of feet from the | south section line and10feet from the |
| West section line; water from this well was first applied to a benefici | al use for the purpose(s) described herein on the 8 |
| day of, 19_75_; the maximum sustained pumping rate of | the well is <u>1207</u> gallons per minute, the pumping |
| rate claimed hereby is1000 gallons per minute; the total depth of the | e well is <u>450</u> feet; the average annual amount |
| of water to be diverted is 375 acre-feet; for which claim is hereby in | mode for <u>irrigation</u> |
| purpose(s); the legal description of SWE of the SWE. Section 3 Twp. 10 N, Rng. 43 | f the land on which the water from this well is used is 3 W, 6th P.M which totals |
| 150 acres and which is illustrated on the map on the reverse side of this with the permit approved therefor; this statement of beneficial use of ground (have) read the statements made hereon; knows the content thereof; and Signature(s) | is form; that this well was completed in compliance d water is filed in compliance with law; he (they) has |
| Subscribed and sworn to before me on this A day of Oct. , 1925 | FOR OFFICE USE ONLY |
| My Commission expires: Aug. 16, 1978 Sum 2 Wayner | Sec ¼, ¼, ¼, |
| ACCEPTED FOR FILING BY THE STATE ENGINEER OF COLORADO PURSUANT TO THE FOLLOWING CONDITIONS: | Well Use |
| | Prior Mo Day Yr |

OCT 22 1975

DATE

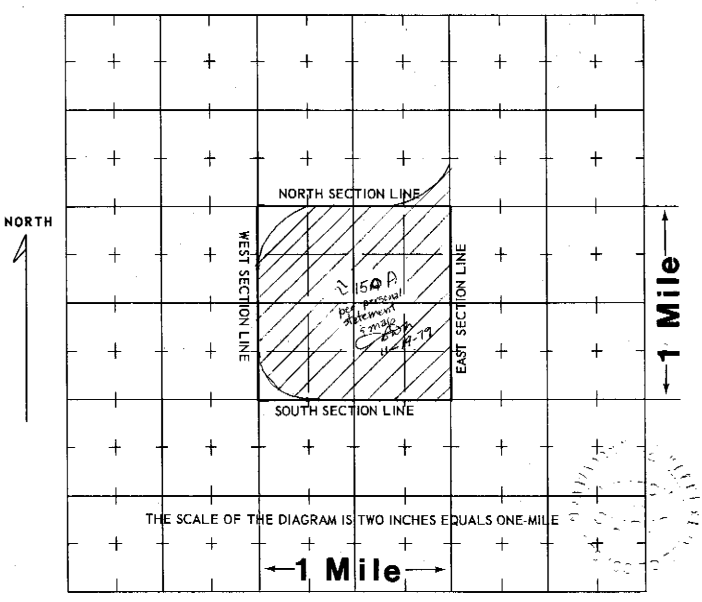
STATE ENGINEER

ΒY

| Well drilled by <u>Haggard Drilling, Inc.</u> | Lic. No. <u>93</u> |
|---|-------------------------------|
| Pump installed by Haggard Drilling, Inc. | Lic. No. <u>93</u> |
| Meter Serial No Flow Meter | ☐ Electric Meter ☐ Fuel Meter |
| Owner of land on which water is being used | |

THE LOCATION OF THE WELL MUST BE SHOWN AND THE AREA ON WHICH THE WATER IS USED MUST BE SHADED OR CROSS-HATCHED ON THE DIAGRAM BELOW.

This diagram represents nine (9) sections. Use the CENTER SQUARE (one section) to indicate the location of the well, if possible.



WATER EQUIVALENTS TABLE (Rounded Figures)

An acre-foot covers 1 acre of land 1 foot deep.

I cubic foot per second (cfs) . . . 449 gallons per minute (gpm).

1 acre-foot . . . 43,560 cubic feet . . . 325,900 gallons.

1,000 gpm pumped continuously for one day produces 4.42 acre-feet.

100 gpm pumped continuously for one year produces 160 acre-feet.

THIS FORM MUST BE SUBMITTED WITHIN 69 DAYS OF COMPLETION OF THE WORK DESCRIBED HERE-ON, TYPE OR PRINT IN BLACK INK.

COLORADO DIVISION OF WATER RESOURCES

300 Columbine Bldg., 1845 Sherman St. Denver, Colorado 80203

WELL COMPLETION AND PUMP INSTALLATION REPORT PERMIT NUMBER 019258-F

RECEIVED

| VELL O | WNER _ | Lloyd Hodges et al. | | SW | ¼ of the _ | SW | 1/4 of Sec. | 3 | |
|-------------------|---------------|---|-------------|----------------------------|-----------------------------|-------------------|--|----------------------|----------|
| | | ulesburg. Colorado 80737 | | | | | | | |
| DATE CO |)MPLET | red <u>July 8</u> , 19 | . 25 | HOLE DIA | METER | | | : | |
| | | WELL LOG | | | , from <u>0</u> | _ to <u>4</u> | <u>~50</u> ft. | ! | |
| From | To | Type and Color of Material Lor | ter c. | in | ı. from | to | ft. | | |
| 0 5 15 | 5 15 62 | Top soil, sandy clay Sandstone, cemented sand Sand and gravel w/rock | | in | n, from METHOD ECORD: | to Plain C | ft. | | |
| 105 | 105 114 | Clay w/sandstone, cemented a Sand and gravel w/clay | san | α | | | _from <u>0</u> | _to <u>290</u> | ft. |
| 114 121 138 | 138 | Clay w/sandstone Sand and gravel w/clay Clay w/sandstone, cemented a | g an | Size | & kind | | _ from | _ to | ft. |
| 175 | 184 | Sand and gravel Clay w/sandstone, cemented a | | Size | _ & kind | • | _ from | _ to | ft. |
| 208 210 | | Sand and gravel Clay w/sandstone, eemented2 | | | ı | Perforate | d Casing | ': | |
| 254 | 49 <i>)</i> : | Sandy clay, sand w/sands.chi | ps 4 | ო ე!ze <u></u> ნ | _ & King <u>\$ 1</u> | <u> </u> | " IIOM 2. 30 —. | 1 | |
| 303 315 | 315 | Sandy clay, sand w/sandstone | e 🛭 | Size | | | | | |
| 332 368 376 | 376 | Sand and gravel w/clay Sandy clay, sandstone Sand w/clay strips Clay, cemented sand | | | | | _ from | _ to | ft. |
| 380 387 | 398 | Clay, cemented sand Sand and gravel w/clay b Sandy clay, sand w/sandstone | é∠ | Material _ | G RECORD | <i>-</i> | ·-· | : | |
| 398 405 | 405 415 | Sand and gravel 7 Sand, clay and gravel 6 | | | | | | | |
| 415 | | Sand and gravel w/cemented sand and clay | | Placemen | t Methods | hovel | - | 1 | |
| 445 | 450 | Gray clay | | GRAVEL F | PACK: Size | 1/4" | -1/8" | | |
| | 7.1 | [編代] 040 275 フラケー コ | | Interval _ | 10'-4 <u>5</u> 0 |) ' | | | · |
| | | 1507 230 2-26515 80,55c. | | TEST DAT | | | | | |
| | | 150 | | a | ted <u>June</u> | : - | | , 1 | 975_ |
| | | | | | ter Level Pri | | | | ft. |
| | | | | | Fest Pump _ | 8 hou | | | . W., |
| | | | | Length of | Test Yield (Mete | | 1202 | | • |
| | - ماا | TOTAL DEPTH 450 * | | • | nping Water | | <i>(</i> , , , , , , , , , , , , , , , , , , , | | |
| | - USE 8 | nutritional pages necessary to complete log. | | | THE COMPANY OF THE PARTY. | | | in the second second | <i>;</i> |

| PUMP INSTALLATION REPORT | | | | | | 1 | 4 |
|--|----------------------|-----------|--------------------------------|---|--|----------|-------------|
| Pump Make Western Land Roller | n. | | | 5 | ា | Constant | - |
| Type <u>Turbine</u> | | | | | ر. در السارة | | 111111 |
| Powered by _electric_motor HP | <u> 1 50</u> | | 1 | | | 1 | 1 |
| Pump Serial NoE-75268 | | | | 1 | | | WATER |
| Motor Serial No. <u>84–17035</u> | | | | İ | | EVEL | WATER VALUE |
| Date Installed July 8, 1975 | <u> </u> | | | | | , 4 | TABLE LEVE |
| Pump Intake Depth300 * | | | | | | WATER | <u> </u> |
| Remarks | | | | | 20000000000000000000000000000000000000 | PUMPING | 3 |
| | | - m | TAKE | | | | DRAWDOWN |
| WELL TEST DATA WITH PERMANENT PUMP NOT TEST PUMPED WITH PERMAN Date Tested Static Water Level Prior to Test | VENT PUM | Œ | TOTAL DEPTH DEPTH TO INTAKE | | | | CONE O |
| WELL TEST DATA WITH PERMANENT PUMP NOT TEST PUMPED WITH PERMAN Date Tested Static Water Level Prior to Test Length of Test | NENT PUM | 115 | A 5 | | | | CONE O |
| WELL TEST DATA WITH PERMANENT PUMP NOT TEST PUMPED WITH PERMAN Date Tested Static Water Level Prior to Test | NENT PUM Hours GPM | 13 | A 5 | | | | CONE O |
| WELL TEST DATA WITH PERMANENT PUMP NOT TEST PUMPED WITH PERMAN Date Tested Static Water Level Prior to Test Length of Test Sustained yield (Metered) | NENT PUM Hours GPM | 13 | 를 다 | | | | CONE O |
| WELL TEST DATA WITH PERMANENT PUMP NOT TEST PUMPED WITH PERMAN Date Tested Static Water Level Prior to Test Length of Test Sustained yield (Metered) Pumping Water Level | NENT PUM Hours GPM | 13 | 를 다 | | | | CONE O |
| WELL TEST DATA WITH PERMANENT PUMP NOT TEST PUMPED WITH PERMAN Date Tested Static Water Level Prior to Test Length of Test Sustained yield (Metered) Pumping Water Level | NENT PUM Hours GPM | Œ | 를 다 | | | | CONE O |

The undersigned, being duly sworn upon oath, deposes and says that he is the contractor of the well or pump installation described hereon; that he has read the statement made hereon; knows the content thereof, and that the same is true of his own knowledge.

| thereor, and that the same is true or his own knowledge. | |
|---|----------------------|
| Haggard Drilling, Inc. by | |
| Signature Tale 77) sell | License No <u>93</u> |
| T L 80 shraska | |
| State of State of Keith | _ SS |
| Subscribed in sworn to before me this 19 day of 1 | 10 7 5 |
| A POLIARY TO TAKE THE TOTAL TO THE TAKE | _ , 19/ <u></u> . |
| * MO Germussian expires Zune 0 2 1979 | • |
| | |
| 12 Novery River Cakent & Jungues | |
| OF NEBRAS | |

FORM TO BE MADE OUT IN QUADRUPLICATE: WHITE FORM must be an original copy on both sides and signed.
WHITE AND GREEN copies must be filed with the State Engineer, PINK COPY is for the Owner and YELLOW COPY is for the Driller.

Telephone No. _

_ Lic. No.

COLORADO DIVISION OF WATER RESOURCES 101 Columbine Bidg., 1845 Sherman St., Denver, Colorado 80203



Application must be complete where applicable. Type or print in BLACK INK. No overstrikes or erasures unless

PERMIT APPLICATION FORM

(x) A PERMIT TO USE GROUND WATER ($_x$) A PERMIT TO CONSTRUCT A WELL FOR: (x) A PERMIT TO INSTALL A PUMP () REPLACEMENT FOR NO. __

| initialed. | |
|--|--|
|) () () (HER | |
| (1) APPLICANT - mailing address | FOR OFFICE USE ONLY: DO NOT WRITE IN THIS COLUMN |
| NAME Lloyd Hodges et al. | Receipt No. <u>57359</u> / |
| STREET Star Route Box 18 | Basin Dist. NonE |
| CITY Julesburg, Colo. 80737 (Zip) | CONDITIONS OF APPROVAL |
| TELEPHONE NO474_2161_or_474_2320 | This well shall be used in such a way as to cause no material injury to existing water rights. The |
| (2) LOCATION OF PROPOSED WELL | issuance of the permit does not assure the applicant that no injury will occur to another vested water |
| County Sedgwick | right or preclude another owner of a vested water right from seeking relief in a civil court action. |
| SW ¼ of the SW ¼, Section 3 | - - |
| Twp. 10 N, Rng. 43 W, 6th P.M. | MEASUREMENT OF ANNUAL GROUND WATER WITHDRAWAL |
| (3) WATER USE AND WELL DATA | BY A METHOD AND PROCEDURE SATISFACTORY TO THE GROUND WATER COMMISSION UNDER EXISTING POLICY. |
| | THIS WELL MUST BE DRILLED WITHIN 300 |
| Proposed maximum pumping rate (gpm)1000 | THIS WELL MUST BE DRILLED WITHIN 300 |
| Average annual amount of ground water to be appropriated (acre-feet): 375 | FEET OF THE LOCATION SPECIFIED ON THIS PERMIT AND MUST BE AT LEAST & MILE |
| Number of acres to be irrigated: 150 | FROM ANY APPROVED PERMIT, SENIOR APPLICATION OR EXISTING WELL FOR |
| Proposed total depth (feet): 410 | COMMERCIAL, INDUSTRIAL, MUNICIPAL, OR IRRIGATION USE FROM THE SAME AQUIFER |
| Aquifer ground water is to be obtained from: | OR AQUIFERS. from 1-22-75 |
| Ogallala | in the second se |
| Owner's well designation | |
| GROUND WATER TO BE USED FOR: | • |
| () HOUSEHOLD USE ONLY no irrigation (0) () DOMESTIC (1) () INDUSTRIAL (5) () LIVESTOCK (2) (X) IRRIGATION (6) () COMMERCIAL (4) () MUNICIPAL (8) | |
| () OTHER (9) | APPLICATION APPROVED |
| | PERMIT NUMBER |
| (4) <u>DRILLER</u> | DATE ISSUED JAN 23 1975 |
| Name (Licensed) | EXPIRATION DATE JAN 23 1976 |
| THE STATE OF THE S | EXPIRATION DATE |
| Street | T. M. Erner |
| City (State) (Zip) | DEPUTY (STATE ENGINEER) |

| (5) THE LOCATION OF THE PROPOSED WELL and the area on which the water will be used must be indicated on the diagram below. | (6) THE WELL MUST BE LOCATED BELOW to by distances from section lines. |
|--|--|
| Use the CENTER SECTION (1 section, 640 acres) for the well location. | ft. fromsec. line |
| 4 | 13/9 ft. from South sec. line (east or west) |
| + + + + + + + + + | LOTBLOCKFILING # |
| NORTH SECTION LINE | SUBDIVISION |
| | (7) TRACT ON WHICH WELL WILL BE |
| + NORTH + + - + - + - + - + - + - + - + - + - | No. of acres150 Will this be |
| | |
| EAST SECTION LINE + + + + + + + + + + + + + + + + + + + | the only well on this tract? |
| NOTE OF THE PROPERTY OF THE PR | (8) PROPOSED CASING PROGRAM |
| | Plain Casing |
| | <u>18</u> in. from <u>0</u> ft. to <u>250</u> ft. |
| SOUTH SECTION LINE | in. fromft, toft. Perforated casing |
| JOOTH SECTION LINE | 18in. from250ft. to410ft. |
| + + + + + + + + | in. from ft. to ft. |
| | (9) FOR REPLACEMENT WELLS give distance |
| +-+-+-+-+-+-+ | and direction from old well and plans for plugging it: |
| The scale of the diagram is 2 inches = 1 mile | · |
| Each small square represents 40 acres. | |
| WATER EQUIVALENTS TABLE (Rounded Figures) An acre-foot covers 1 acre of land 1 foot deep | |
| 1 cubic foot per second (cfs) 449 gallons per minute (gpm) A family of 5 will require approximately 1 scre-foot of water per year. | |
| 1 acre-foot 43,560 cubic feet 325,900 gallons. 1,000 gpm pumped continuously for one day produces 4.42 acre-feet. | |
| (10) LAND ON WHICH GROUND WATER WILL BE USED: | |
| Owner(s): Lloyd Hodges et, al. | No. of acres:150 |
| Legal description: SW 1/4 3 - 10 - 43 | |
| (11) DETAILED DESCRIPTION of the use of ground water: Household | |
| to be used. Irrigation | |
| | |
| <u> </u> | <u> </u> |
| (12) OTHER WATER RIGHTS used on this land, including wells. | |
| | Description of land on which word |
| Type or right Used for (purpose) | Description of land on which used |
| hore hono | 100180 |
| | ION OFT FORTH HEREON IS |
| (13) THE APPLICANT(S) STATE(S) THAT THE INFORMAT TRUE TO THE BEST OF HIS KNOWLEDGE. | ION SET FORTH HEREON IS |
| Level Hockor et al | S many and |
| SIGNATURE OF APPLICANTIS) | 3 ourners |

APPLICANT LLOYD HODGES ET AL

LOCATION SW SEC. 3 TWP. JON RNG. 434 7 asher (One of eight simultaneous)

| | PPROP. | | | · · | | 2650 1 | | | , . <u> </u> |
|--------------|------------|--------------|-------------|-------------|----------|---------|--------------|--------------|--------------------------|
| l. | 375 | <u> </u> | ⊤ I9 | 4-06 | <u> </u> | 37 | | | 2. |
| 2. | 100 | 129 | 20,. | 400 | ount) | 38 | | - | 3 |
| 3, | 400 | 129 | 21. | 400 | our D | 39. | 1 | _ | 5. |
| 4. | 400 | 18179 | 22. | 400 | own(3) | 40 | | _ | 6 |
| 5. | 400 | <u> </u> | 23 | A00 | own (4) | 41 | | _ | 8. |
| 6. | 400 | | 24 | 400 | own 3 | 42 | | u | 9. <u> </u> |
| 7. | 400 | | 25 | | : | 43 | | _ | 10. <u>7388 /8</u> 11 |
| | <u> </u> | | 26 | | | 44 | | - | 12. <u> 173.5</u> |
| 9. | 975 | No Log | 27. | | | 45 | | | 14 |
| 10. | 400 | | 28 | | | 46 | | | 5 |
| 1) . | 400 | | - 29 | | | 47 | | | 16 |
| 12. | 260 | 2376 | 30 | • | | 48 | | | 18. |
| 13. | 260 | 1930 | 31 | | j i | 49 | - | | 19. <u></u> |
| 14. | 400 | 183- | 32. | | | 50 | | _ | 21. |
| | 400 | 189 | 33. | | | 51 | | _ | 22 23 |
| | <u>800</u> | | - 34 | | | _ · · · | - | - | 24. |
| 16. | 400 | 183 G | | ··········· | | 52 | | _ | ?5 ?6 |
| 17. 18. | 4-00 | 1966 | | (| 7 | 53 | | | 7. |
| 10. | | * * *** **** | J 0 | | - | 54 | | - 707/ | 28 A L |
| | | | | | • | | AREA ' | WEIGHTEE | |
| AV | 'ERAGE | SATI | JRAT | ION - | FT | 174 | ARITHA | AFTIC . | VES/ |

TOTAL ALLOWABLE APPROPRIATION - ACRE FT 10 200 8270 TOTAL APPROPRIATION IN CIRCLE - ACRE FT

REMARKS EVALUATOR 202 DATE 12-3EVALUATION AT A POINT 2600 FT. FROM SOUTH AND THE FT. FROM WEST SEC. LINE WOULD ELIMINATE

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DIVISION OF WATER RESOURCES

Department of Natural Resources 1313 Sherman Street - Room 818 Deriver, Colorado 80203 Administration (303) 839-3581 Ground Water (303) 839-3587

November 8, 1979

Lloyd & Kenneth Hodges Lorene Classen Star Route, Box 18 Julesburg, CO 80737

RE: Duplicate irrigated acres under irrigation well permits No. 19259-F, No. 19258-F, and R-16217 all located in Section 3, Township 10 North, Range 43 West

Dear Sirs and Madam:

You are the owners of record of the above-referenced irrigation well permits which duplicate approximately 140 irrigated acres and carry a duplicated appropriation of 350 acre-feet. Enclosed is a map showing a diagram for clarification.

In the course of preparing final permits, it will be necessary for the staff to cut back any duplicated irrigated acres and appropriation. Since R-16217 is the senior permit, 19259-F and 19258-F would necessarily be the permits reduced unless you request the reduction from R-16217, a reduction to the 250 acres not duplicated and the resultant 625 acre-feet.

You are being notified of this situation because you might prefer the more balanced irrigation pattern rather than the automatic reduction of junior permits, No. 19259-F to a maximum of 109 irrigated acres/273 acre-feet and No. 19258-F to 60 acres/150 acre-feet. Please let us know in writing if you prefer the reduction of R-16217.

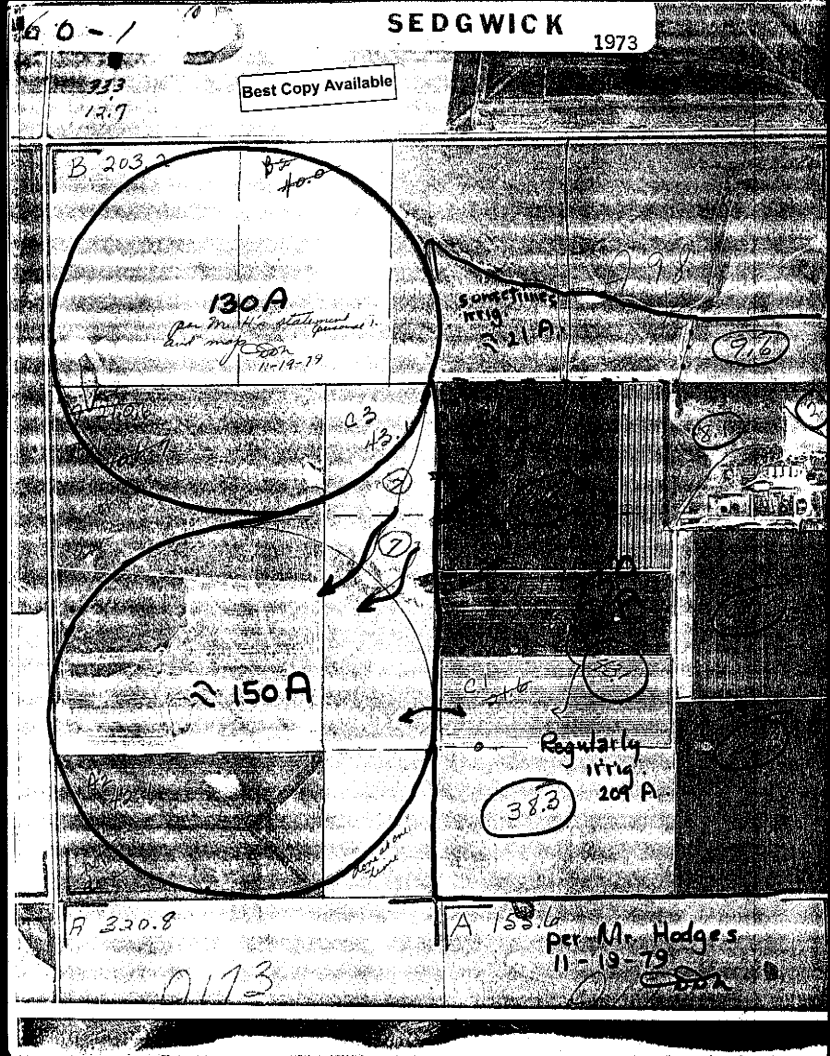
Very truly yours,

Dorothy D. Nestlerode Water Resources Engineer Ground Water Section

DDN/ew Encl.

xo: Ben Saunders, Mgr.

Marks Butte Ground Water Mgmt. Dist.





DIVISION OF WATER RESOURCES

Department of Natural Resources 1313 Sherman Street - Room 818 Detiver, Colorado 80203 Administration (303) 839-3581 Ground Water (303) 839-3587 November 19, 1979

Ben Saunders, Manager Northeastern Ground Water Management District P.O. Box 74 Holyoke, CO 80734

RE: Duplication of irrigated acres by Hodges, Permit Nos. 19258-F, 19259-F, and R-16217, all located in 3-10N-43.

Dear Ben:

In response to my letter of November 8, 1979, today Mr. Hodges has visited the office, provided us with a true map of his pattern of irrigation and voluntarily reduced the permitted irrigated acres on his old registration and authorized adjustment of the other two. The map showing the changes should be in your hands by the end of next week, and I enclose a copy of his aerial photo marked to show the changes.

Letters of inquiry have been sent on duplicate irrigation only where a substantial amount was involved and it was felt that reductions in accordance with junior priority would likely be against the appropriator's desires. Mr. Hodges' case and his response is an excellent example. We would likely have had to reduce No. 19258-F because it is junior to R-16217 although he would rather irrigate the SW4 from No. 19258-F; it was predominantly a matter of his having not removed the additional irrigated acreage from the old water right when he acquired a new one. Thus he's saved himself (as well as us) a lot of grief at final permit time.

We'd sure appreciate it, Ben, if you could explain it that way to any of your flock who seek your advice when these duplications are called to their attention--or you contact them! And thanks for your help so far!

Dorothy D. Nestlerode Water Resources Engineer Ground Water Section

DDN/ew Encl.

PUBLICATION

PARTIES SPINGTING BIFFE TO BEATE

SBURG ADVOCATE 100 Coder Street urg, Colorado \$0737

BEFORE THE COLORADO GROUND MATER COMMISSION
HONTHERN MIGH PLAIMS DESIGNATED GROUND MATER BASIN
HUTICE OF PROPOSED ISSUANCE OF FINAL PERMITS BEFORE THE COLORADO GROUND MATER CONNISSION

381. 3 × 28-987

Take notice that persuent to Sections 37-90-108 and 109. Colerato Revised Statutes, the Colerado Resemblished in the country in which that sell into country in which that sell in the sell in the country in the sell in the sell in the country in the sell in the country in the previous of the previous of the previous that it is required for those permits. Same conditional permits in a particular teamship may not be listed if additional information is required private to publication permits. The descriptions of irrigated series have in same cases been wisplified for publication personses. In the following table, the Lade 5 is for irrigation. Other abbreviations are 0 for querier; Sec for Section; T or T3 for teaching; R or RM for range; Ac T/yr for sero-feet per year; SM for gallons per sinuta; and C or Ctr(d) for center or countered. Increased appropriations through existing only are so noted by the tore line. Tellowed by the eviptual unit permit manner in the description of acres column. All, leastions are relative to the 5th P.M.

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second-class matter under the provisions of any of these final permits must do so in or any amendments thereof, and that said writing, stating the permit master and the basis for the objection for each permit. A \$10 fee cast her included for each permit for which an objection is substituted. The objection must be paper duly qualified for publishing legal received by the Colorado Scott, to later than July 17, 1889.

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PUBLISHER'S FEE \$ 189.32

Best Copy Available

o solemnly swear that I am editor and Advocate; that the same is a weekly or in part, and published in the County - do, and has a general circulation therein: published continuously and uninterruptedick for a period of more than fifty-two to the first publication of the annexed ; that said newspaper has been admitted second-class matter under the provisions

tice or advertisement was published in the ery number of said weekly newspaper for e insertions; and that first publication of i newspaper dated 📿 💢 📆 , A.D. lication of said notice was in the issue of

Publisher.

ne, a notary public in and for the County

this Bod day of July, A.D. 1929. Notary Public.

e hereunto set my hand this

Published in the Julesburg Advocate, Julesburg, Colorado, June 7, 1989 and June 14, 1989.



OFFICE OF THE STATE ENGINEER DIVISION OF WATER RESOURCES

1313 Sherman Street-Room 818 Denver, Colorado 80203 (303) 866-3581 FAX [303] 866-3589

May 14, 1992

LLOYD HODGES ETAL STAR ROUTE BOX 18 JULESBURG, CO 80737

RE: Well Permit No.s 19258F, 19259F

Dear Mr. Hodges:

The data for the final permits of the above referenced irrigation wells located respectively in the SW1/4 of the SW1/4 and the SW1/4 of the NW1/4 of Sec 3,T10N,R43W was published in the Julesburg Advocate in June 1989. Our records indicate that the cost of Final Permit Publication has not been received. Please be advised that pursuant to Section 37-90-116, C.R.S., the well owner is responsible for these costs.

Enclosed are third invoices for these permits. Please enclose payment in the amount set out in the attached original invoices for publication cost. Be sure to include the lower portion of those forms with your remittance to insure proper processing.

If you no longer own these wells, please provide this office with the name and address of the new owner, if possible.

Thank you.

Josh Thompson for:

Richard A. Nielsen

Engineering Technician

Designated Basins

RAN/jt

ROY ROMER Governor



OFFICE OF THE STATE ENGINEER DIVISION OF WATER RESOURCES

1313 Sherman Street-Room 818 Denver, Colorado 80203 (303) 866-3581 FAX [303] 866-3589 August 20, 1992

Lloyd Hodges ETAL Star Route Box 18 Julesburg, CO 80737

RE: Well Permit Numbers 19258F & 19259F

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Enclosed are fourth invoices for these permits. Please enclose payment in the amount set out in the attached original invoices for publication cost. Be sure to include the lower portion of these forms with your remittance to insure proper processing.

If you no longer own these wells, please provide this office with the name and address of the new owner, if possible.

Thank you.

John Gabert for: Richard A. Nielsen Engineering Technician Designated Basins

RAN/jg Enclosure

Colorado Ground Water Commission

Invoice No. 1315 for publication costs JULY 20, 1989

LLOYD HODGES ET AL STAR RT, BOX 18 JULESBURG, CO 80737

Invoice for actual publication cost, final permit no. 19258FP

Amount Due: 3.04

The data for this final permit was published in a newspaper in general circulation in the county in which the well is located for two consecutive weeks ending 06/14/89. Publication costs are billable pursuant to sec. 37-90-116 Colorado Revised Statutes

PLEASE RETURN THE LOWER PORTION OF THIS INVOICE WITH PAYMENT WITHIN 30 DAYS

Return with payment to: Colorado Ground Water Commission

1313 Sherman Street, Room 818

Denver, Colorado 80203

Invoice amount: 3.04 Permit No. 19258FP

Invoice number: 1315

Invoice date : JULY 20, 1989

Acct. No. 42275

Ground Water Publication Fund