STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

15-063-20525-00-00
Form CP-4
RECEIVED Rev. 12-15-80
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

| | | PLUGGING | RECORD |) | 09.25 B | .01 .01 | | | |
|--|--|--|---|--|--|--|--|--|--|
| Give All Information Comp Make Required Affidavit | letely | | | | CONSERVATION DI | VISION | | | |
| Me nequired militarvic | COUNTY C | | | SEC. | 2 WICHUP: Karas | 3 ^S RGE. 27W /E/W | | | |
| | Location a | - | | footage f 1/4 SW/4 | rom lines: | | | | |
| | 7 Lease Owne | r Hummo | n Corpo | oration | | | | | |
| | Lease Name | | Meier | | Well | No. 1 | | | |
| | | | | | Wichita, Kar | | | | |
| | Character of Well (Completed as Oil, Gas or Dry Hole): D & A | | | | | | | | |
| | Date Well Completed September 14, 1981 | | | | | | | | |
| | | | | | ember 14, 198 | | | | |
| | 1 | _ | | | | 31 | | | |
| | l l | | | | | | | | |
| | 1 | | | - | ember 14, 198 | | | | |
| Locate Well | Keason for | apandonin | ent of | | - | tion | | | |
| correctly on above | | | | D & . | | | | | |
| Section Platt. | Was permis Agent's be | | | | | rision or it's | | | |
| Name of Conservation Agen | - | | | | · · · · · · · · · · · · · · · · · · · | 705 | | | |
| | | - | - | | | | | | |
| Producing formation | | | | | .Om1. | D. 3,900 | | | |
| Show depth and thickness . | or arr water | , orr and | gas to | miacions. | | | | | |
| OIL, GAS OR WATER RECORDS | <u> </u> | | | | | Casing Record | | | |
| <u></u> | | | T en 1 | C | The day of the | Pulled Out | | | |
| | Content | From | To | Size | Put in | ruiled out | | | |
| | Content | From | 10 | 8 5/8'' | 462_35' | -0- | | | |
| · · · · · · · · · · · · · · · · · · · | Content | From | То | · · · · · · · · · · · · · · · · · · · | | | | | |
| Formation | | | | 8 5/8'' | _462_35' | -0- | | | |
| Describe in detail the fluid was placed and the for other plugs were used, | me manner in method or me state the chapte set. | which the thods use haracter | well well with the well well with the well with the well with the well well well well well well well we | as plugged troducing and depth | 462 35' , indicating it into the half placed, from | where the mud | | | |
| Describe in detail the fluid was placed and the for other plugs were used, | me manner in method or me state the chip plug set. | which the thods use haracter Hole Plug | well well with the well well with the well with the well with the well well as well as well as well well well well well well as well well well well well well well wel | as plugged troducing and depth | 462 35' , indicating it into the half placed, from ement | where the mud cold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, | me manner in method or me state the chipping set. | which the thods use haracter Hole Plug Lst Plug 2nd Plug | well well well well well well well well | was plugged atroducing and depth w/70 sx c w/40 sx c w/1/2 sx | 462 35' , indicating it into the half placed, from | where the mud cold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, | me manner in method or me state the chip lug set. | which the thods use haracter Hole Plug (St Plug (Prind Plug (Brd Plug (Sx ceme | well well well well well well well well | w/70 sx cw/40 sx cathole | 462 35' , indicating it into the half placed, from ement | where the mud cold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, | me manner in method or me state the chip plug set. | which the thods use haracter Hole Plug Lst Plug 2nd Plug | well well with the distribution of same ged a 900' a 480' a 40' ant in remix, 6% | w/70 sx c w/40 sx c w/1/2 sx c athole | 462 35' , indicating it into the half placed, from ement | where the mud cold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, | me manner in method or me state the chip plug set. | which the thods use haracter Hole Plug (Plug (P | well well with the distribution of same ged a 900' a 480' a 40' ant in remix, 6% | w/70 sx c w/40 sx c w/1/2 sx c athole | 462 35' , indicating it into the half placed, from ement | where the mud cold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, | me manner in method or me state the chip plug set. | which the thods use haracter Hole Plug (Plug (P | well well with the distribution of same ged a 900' a 480' a 40' ant in remix, 6% | w/70 sx c w/40 sx c w/1/2 sx c athole | 462 35' , indicating it into the half placed, from ement | where the mud cold. If cement feet | | | |
| Describe in detail the fluid was placed and the corrother plugs were used, tofeet for eac | me manner in method or me state the chiplug set. | which the thods use haracter Hole Plug (St Plug (Pard Plug (St Plu | well well with the same ged a 900' a 480' a 40' a tin rank, 6% menting | as plugged troducing and depth w/70 sx c w/40 sx c w/1/2 sx cathole | 462 35' , indicating it into the har placed, from ement ement #ulls & 10 sx | where the mud wold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, to | e manner in method or me state the chiplug set. | which the thods use haracter Hole Plug (2nd Plug (2nd Plug (3nd Pl | well well with the same ged a 900' a 480' a 40' a tin raix, 6% menting | as plugged troducing and depth w/70 sx c w/40 sx c w/1/2 sx rathole // Gel | 462 35' , indicating it into the har placed, from ement ement Hulls & 10 sx | where the mud wold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, to | e manner in method or me state the chiplug set. | which the thods use haracter Hole Plug (2nd Plug (2nd Plug (3nd Pl | well well with the same ged a 900' a 480' a 40' a tin raix, 6% menting | as plugged troducing and depth w/70 sx c w/40 sx c w/1/2 sx rathole // Gel | 462 35' , indicating it into the har placed, from ement ement #ulls & 10 sx | where the mud wold. If cement feet | | | |
| Describe in detail the fluid was placed and the for other plugs were used, to | description or Red Tige 1720 KSI COUNTY OF | which the thods use haracter Hole Plug Ist Plug Plug Plug Plug Ist | well well with the same of same ged a 900' a 480' a 40' a 40' a tin rank, 6% menting sary, ung Compg, Wich ck ee of same oath. | as plugged troducing and depth w/70 sx c w/40 sx c w/1/2 sx cathole // Gel // Gel // Gel // Ges BACK of bany mita, Kans // Says: The say | 462 35' , indicating it into the har placed, from ement ement Hulls & 10 sx this sheet) as 67202 contractor contractor at I have known the lacetor in the | where the mud where the mud wold. If cement feet cement cement | | | |
| Describe in detail the fluid was placed and the fluid was placed and the fluid was plugs were used, to | description or Red Tige 1720 KSI COUNTY OF ng first dul atters herein | which the thods use haracter Hole Plug St Plug Ond St Plug | well well well with a same of | as plugged troducing and depth w/70 sx c w/40 sx c w/1/2 sx cathole // Gel // G | 462 35' , indicating it into the har placed, from ement ement Hulls & 10 sx this sheet) as 67202 contractor contractor at I have known the lacetor in the | where the mud where the mud wold. If cement feet cement cement | | | |
| Describe in detail the fluid was placed and the fluid was placed and the fluid was plugs were used, to | description or Red Tige 1720 KSI COUNTY OF ng first dul atters herein | which the thods use haracter Hole Plug St Plug Ond St Plug | well well with a same of same | w/70 sx c w/70 sx c w/40 sx c w/40 sx c w/1/2 sx athole Gel | this sheet) as 67202 contractor | where the mud where the mud cold. If cement feet cement cement cement cement coment c | | | |
| Describe in detail the fluid was placed and the fluid was placed and the fluid was plugs were used, to | description or Red Tige 1720 KSI COUNTY OF ng first dul atters herein are true and | which the thods use haracter Hole Plug Ist Plug | well well with a same ged a 900' a 480' a 40' a to a t | as plugged troducing and depth w/70 sx c w/40 sx c w/1/2 sx cathole // Gel // G | this sheet) contractor contr | where the mud where the mud wold. If cement feet well as well as well as well as 1981. | | | |
| Describe in detail the fluid was placed and the for other plugs were used, to | description or Red Tige 1720 KSI COUNTY OF ng first dul atters herein are true and | which the thods use haracter Hole Plug Ist Plug | well well with a same ged a 900' a 480' a 40' a to a t | as plugged troducing and depth w/70 sx c w/40 sx c w/1/2 sx cathole // Gel // G | this sheet) contractor | where the mud where the mud wold. If cement feet well as well as well as well as 1981. | | | |



15-063-20525-00-00

| KANSAS | | \bigcirc | | | D=- (| ` | | |
|---|-------------------|-----------------------|---------------------------------------|-----------------|---------------------------|--------------|---------------|-------------------------------|
| WELL COMPLET DRILLER'S LOG | | •- | | STA | TE CORFORATION | VED W COM | s. <u>2</u> т | .14S R.27W W W/4 NW/4 SW/4 |
| API No. 15 — | 063 | | 20,525 Number | | P 2 | | Loc. N | W/4 NW/4 SW/4 |
| Operator | County | - | Number | | | 1 | | Gove |
| Hummon Corpor | ation | | | 0(| NSERVATION Wichita, Ka | DIVISIO |)N | 640 Acres N |
| Address 400 One Main | Place Wich | ita k | (ansas 6720 | | , na | ग्डब. | | |
| Well No. | Lease Name | | | | - ** | - | 160 | |
| Footage Location | | Meie | er | | | 4 | | |
| - | (N) (S) line | | feet | from (E) (W) | line | | | ┝┝ॅ┽┥┥┪ |
| Principal Contractor | 11: | | Geologist | 0-14.2 | | | 160 | |
| Red Tiger Dri | Date Completed | | Total Depth | Goldak | | - | Loc | cate well correctly |
| 9/7/81 | 9/14/81 | | 3,968' | | | | Elev.: Gr | |
| Directional Deviation | | | Oil and/or Gas Purc | haser | | □ . | OF | кв <u>2,582</u> † |
| | | | CASING | RECORD | · | | | |
| Report of all strin | gs set — surface, | intermed | iate, production, et | c. | | | | |
| Purpose of string | Size hole drilled | Sixe costr (in O.I | ng set D.) Weight lbs/ft. | Setting depth | Type ceme | nt | Socks | Type and percent additives |
| Surface | 12 1/4" | 8 5/8 | 3'' 20# | 469.70' | Common | | 300 sx | 3% C.C., 2% G |
| | | | | | | | | |
| - | | | | | | | | |
| | - | <u> </u> | | | | | | |
| | | <u> </u> | | <u> </u> | | | | |
| | LINER RECOI | | | | | | TION REC | |
| Top, ft. | Bottom, ft. | 30 | cks cement | Shots | per ft. | Six | t type | Depth Interval |
| | TUBING RECO | RD | | | | | | |
| Sixe | Setting depth | Pa | cker set at | | | | | |
| | A | CID, FR | ACTURE, SHOT, | CEMENT SQ | UEEZE RECOI | RD | | |
| | Amou | int and kir | nd of material used | | | | | Depth interval treated |
| | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| ··· · | • | | | | | | 1 | |
| | | | | | | | 1 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | INITIAL PR | ODUCTION | | | | |
| Date of first production | | Pro | INITIAL PR | | as lift, etc.) | | | |
| Date of first production RATE OF PRODUCTION PER 24 HOURS | Oil | Pro | | ing, pumping, g | water | | bbis. | Gas-oil ratio CFPE |

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansos, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

| Perator Hummon Corporation | DESIGNATE TYPE OF COMP.: OIL, GADRY HOLE, SWOW, ETC.: Dry Hole | | | |
|--|--|---|-----------------|-----------------|
| Vell No. Lease Name 1 Meier | | | | |
| 2T14SR27W_W | , · | | | |
| WELL LOG | | | SHOW GEOLOGICAL | MADVEDE IACE DI |
| Show all important zones of porosity and contents thereof; corecluding depth interval tested, cushion used, time tool open, flowing | SHOW GEOLOGICAL MARKERS, LOGS RU OR OTHER DESCRIPTIVE INFORMATIO | | | |
| FORMATION DESCRIPTION, CONTENTS, ETC. | ТОР | ВОТТОМ | NAME | DEPTH |
| Surface Soil & Shale Sand & Shale Shale Shale & Sand Shale Shale & Sand Anhydrite Shale Shale & Lime Lime & Shale Lime Hard Chert & Lime RID | 0 160 475 715 1390 1630 2067 2109 2210 3256 3400 3954 | 160 475 715 1390 1630 2067 2109 2210 3256 3400 3954 3968 3968 | | |
| USE ADDITIONAL SHEETS, | IF NECESSARY, TO | COMPLETE WE | LL RECORD. | |
| Date Received | | | | |
| | | - - | Signature | |
| | . | | Title | |
| | - | | Date | |