KOLAR Document ID: 1736775

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

| OPERATOR: License #: | API No. 15 |
|---|---|
| Name: | Spot Description: |
| Address 1: | Sec Twp S. R East West |
| Address 2: | Feet from North / South Line of Section |
| City: State: Zip: + | Feet from East / West Line of Section |
| Contact Person: | Footages Calculated from Nearest Outside Section Corner: |
| Phone: () | NE NW SE SW |
| Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #: SWD Permit #: SWD Permit #: ENHR Permit #: Gas Storage Permit #: Gas Storage Permit #: SWD Permit #: SWD Permit #: Is ACO-1 filed? Yes No If not, is well log attached? Yes No Producing Formation(s): List All (If needed attach another sheet) Storm: T.D. Storm: T.D. Depth to Top: Bottom: T.D. Storm: T.D. Storm: Sto | County: Well #: Lease Name: Well #: Date Well Completed: The plugging proposal was approved on: (Date) by: (KCC District Agent's Name) Plugging Commenced: Diversion Completed: |
| Depth to Top: Bottom: T.D | Plugging Completed: |

Show depth and thickness of all water, oil and gas formations.

| Oil, Gas or Water | Records | Casing Record (Surface, Conductor & Production) | | | | |
|-------------------|---------|---|------|---------------|------------|--|
| Formation Content | | Casing | Size | Setting Depth | Pulled Out | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

| Plugging Contractor License #: | Name: |
|--|---|
| Address 1: | Address 2: |
| City: | State: Zip: + |
| Phone: () | |
| Name of Party Responsible for Plugging Fees: | |
| State of County, | , SS. |
| (Print Name) | Employee of Operator or Operator on above-described well, |
| | |

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.

Submitted Electronically



CEMENT TREATMENT REPORT

| City | , State | : | | | County: | Well: Knabe , #5W, #6W, #7W, #9W, #10W County: Johnson KS | | | Ticket: | EP11006 | |
|----------------------|-----------|-----------|-------|---|---|--|-----------------------|-----------------------|-------------|----------------------|--|
| Fie | eld Rep | : | | | | Johnson, KS | | | Date: | 10/19/2023 | |
| | | | | | S-T-R: | | | | Service: | P&A | |
| Dov | wnhole | Informati | on | | Calculated SI | | al and | | | | |
| Ho | le Size | : | in | | Blend: | | Plug | | | lated Slurry - Tail | |
| Hole | Depth | : | ft | | Weight: | | | | Blend: | | |
| Casir | ng Size | 2 7/8 | in | | Water / Sx: | 13.0 ppg 6.0 gal / sx | | | Weight: | ppg | |
| Casing | Depth | - | ft | | | Yield: 1.50 ft | | Water / Sx: Yield: | | gal / sx | |
| Tubing | / Liner: | | in | | Annular Bbls / Ft.: | | | Annular B | | ft ³ / sx | |
| | Depth: ft | | | Depth: | | ft | | bbs / ft. | | | |
| Tool / F | Packer: | | | | Annular Volume: | | | Annular | Depth: | ft | |
| Tool | Depth: | | ft | | Excess: | Annular | | | Excess: | 0 bbls | |
| Displac | ement: | | bbls | | Total Slurry: | | bbls | | I Slurry: | | |
| | | | STAGE | TOTAL | Total Sacks: | | sx | | Sacks: | 0.0 bbls 0 sx | |
| TIME | RATE | PSI | BBLs | BBLs | REMARKS | | | lotu | oucks. | USX | |
| 10:00 AN | 1 | | - | | On location held safety m | neeting | | | | | |
| | | | | - | | | | | | | |
| | 2.5 | | | - | #5W, established rate, mi | xed and pu | mped 25 sks of H-Plug | Cement with 10# co | ttonseed hu | ills | |
| | 2.5 | 1,200.0 | | | Pressured up well to 1200 | 0 PSI, shut | in well | | | | |
| | 4.0 | | | | washed up equipment and | d moved | | | | | |
| | | | | | | | | | | | |
| | 2.5 | | | - | #6W, established rate, mix | xed and pu | mped 25 sks of H-Plug | Cement with 10# co | ttonseed hu | lls | |
| | 2.5 | 1,500.0 | | - Pressured up well to 1500 PSI, shut in well | | | | | | | |
| | 4.0 | | | - | | | | | | | |
| | | | | - | | | | | | | |
| | 2.5 | | | • | #7W, established rate, mixed and pumped 25 sks of H-Plug Cement with 10# cottonseed hulls | | | | | lls | |
| | 2.5 | 1,500.0 | | | Pressured up well to 1500 | PSI, shut | in well | | | | |
| | 4.0 | | | | washed up equipment and | d moved | | | | | |
| | 2.5 | | | | | | | | | | |
| | 2.5 | 4 000 0 | | | #9W, established rate, mixed and pumped 25 sks of H-Plug Cement with 10# cottonseed hulls | | | | | | |
| | 2.5 | 1,200.0 | | | | Pressured up well to 1200 PSI, shut in well | | | | | |
| | 4.0 | | | | washed up equipment and | d moved | | | | | |
| | 2.5 | | | | | | <u>,</u> | | | | |
| | 2.5 | 1 250 0 | | | | te, mixed and pumped 25 sks of H-Plug Cement with 10# cottonseed hulls | | | | | |
| | 4.0 | 1,250.0 | | | Pressured up well to 1250 | PSI, shut in well | | | | | |
| | 7.0 | | | | washed up equipment | | | | | | |
| 2:30 PM | | | | | L off location | | | | | | |
| | | | | | Left location | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 1 | | CREW | | | UNIT | | | | | | |
| Cementer: Garrett S. | | | | | 97 | | SUMMARY | | | | |
| Pump Ope | | Nick B | | | 209 | F | Average Rate | Average Press | sure | Total Fluid | |
| | ulk #1: | Drew B | | | | F | 3.0 bpm | 1,330 psi | | - bbls | |
| Bulk #2: Wes c | | | | | 248 | | | | | | |