STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely : Make Required Affidavit

Form CP-4

| P. O. Box 17027 | , N | ess | _ | 27. | - 100 | 0.51* | | |
|--|---|---|--|--|--|--|--|--|
| Wichita, Kansas 67217 | | Ness County. Sec. 24 Twp 18S Rge. 25W (E) (W Location as "NE/CNW2SW2" or footage from lines NW SE NE | | | | | | |
| NOW! | Leaso Owaer. | Leaso Owner A. Scott Ritchie | | | | | | |
| | Lease Name | Lease Name Dinges Well No. 1 Office Address 25 N. Market, Suite 950, Wichita, Kansas 67202 Character of Well (completed as Oil, Cas or Dry Hole) dry hole | | | | | | |
| | Office, Addres | | | | | | | |
| | Character of | | | | | | | |
| | Date well co | mpleted | March 10 | <u>, · 1980</u> | | 19 | | |
| | | or plugging filed | | h 10, 198 | | 19 | | |
| | | or plugging approv | | ch 10, 19 | 80 | 19 | | |
| | | menced | Mar | ch 10, 19 | 80 | 10 | | |
| | | Plugging completed March 10, 1980 | | | | | | |
| | , Keason for ab | andonment of well | or producing | g formation | dry hole | | | |
| | Tf a product | | | | | | | |
| <u> </u> | Was rormissi | g well is abandons | d, date of la | st production. | · · · · · · · · · · · · · · · · · · · | 19 | | |
| Locate well correctly on above Section Plat | menced? | yes | the Conserva | ation Division | or its agents bei | ore plugging was con | | |
| Same of Conservation Agent who supe | | | rion Sch | midt | | | | |
| roducing formation | | | | | | 4350 | | |
| how depth and thickness of all water, | oil and gas formation | ons. | —— Dotton | | . Total Depth of | Well 4330 Fe | | |
| • | - | | | | | | | |
| OIL, CAS OR WATER RECORD | OS | · | | _ | | CASING RECORD | | |
| FORMATION | CONTENT | FROM | TO | SIZE | FUT IN | | | |
| | | | | | 701 1% | PULLED OUT | | |
| | | 1 | | | | | | |
| | | | | | - | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| · | | | | | <u> </u> | | | |
| Hole plugged w | ith 50-50 pos | ere used, state the | character of | same and dep | placed and the m th placed, from | ethod or methods use | | |
| feet for each plug see | ith 50-50 por | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | ethod or methods use | | |
| feet for each plug see | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m | feet | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | ethod or methods use | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | feet | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | feet | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the m th placed, from | feet | | |
| Hole plugged w 70 sac | ith 50-50 por ks @ 840 t, 20 | ere used, state the many state the series, 6% gel | character of | lows: | placed and the method from the placed from the | feet | | |
| Hole plugged w 70 sac | ith 50-50 pooks @ 840', 20ks @ 40', 3 sole | ere used, state the | , as fol 0', bull hole and | lows: s and 2 in | placed and the method from the placed from the | feet | | |
| feet for each plug set Hole plugged w 70 sac 10 sac mouseh | ith 50-50 pooks @ 840 t, 20 ks @ 40 t, 3 s ole | description is necessar | y, use BACK of | lows: s and 2 in | placed and the meth placed, from | feet | | |
| feet for each plug set Hole plugged w 70 sac 10 sac mouseh | ith 50-50 pooks @ 840 t, 20 ks @ 840 t, 3 s ole | description is necessarial ling Compa | y, use BACK of | lows: s and 2 in | placed and the method placed, from | feet | | |
| Hole plugged w 70 sac 10 sac mouseh | ith 50-50 pooks @ 840 t, 20 ks @ 840 t, 3 s ole | description is necessarial ling Compa | y, use BACK of | lows: s and 2 in | placed and the method placed, from | feet | | |
| Hole plugged w 70 sac 10 sac mouseh me of Plugging Contractor P. O. Box 355. | ith 50-50 porks @ 840 t, 20 ks @ 40 t, 3 cole— (Hadditional Strata Dr. Great Bend. | description is necessarial ling Compa | y, use BACK of | lows: s and 2 in | placed and the meth placed, from | feet | | |
| Hole plugged w 70 sac 10 sac mouseh The plugged w 70 sac 10 sac Mouseh The plugged w 70 sac 10 sac Mouseh The plugged w Mouseh The plugged w ATE OF KANSAS | ith 50-50 pooks @ 840 20 ks @ 840 3 sole (Haddinional Strata Dr. Great Bend. | description to necessarilling Compa Kansas 675 | y, use BACK of | lows: s. and 2 in thusbeet) | th placed, from | 6 1373 6-1373 6-1373 6-138-0 | | |
| me of Plugging Contractor The Diagram Contractor The | ith 50-50 porks @ 840 , 20 ks @ 840 , 20 ks @ 40 , 3 sole— (Haddinional Strata Dr. Great Bend. | description to necessarial ling Compa Kansas 675 | y, use BACK of iny. 30. ON. ployee of ow | lows: s. and 2 in thusbeet) | th placed, from | feet to above described | | |
| me of Plugging Contractor The Diagram Contractor The | ith 50-50 pooks @ 840 , 20 ks @ 840 , 20 ks @ 40 , 3 s ole (Hadditional Strata Dr. Great Bend, Col.) | description is necessarilling Compa Kansas 675 | y, use BACK of Iny 130 ON ployee of ow ts, statement | lows: s. and 2 in thusbeet) | th placed, from | feet to above described | | |
| me of Plugging Contractor The Diagram Contractor The | ith 50-50 porks @ 840 to 20 ks @ 840 to 20 ks @ 40 to 3 colors of the same are true are the same are true are | description is necessarial ling Compa Kansas 675 NTY OF BART (em) (em) (em) (em) (em) (em) (em) | y, use BACK of my 130. | lows: s. and 2 in thusbeet) | th placed, from | feet to above described | | |
| me of Plugging Contractor The Diagram Contractor The | ith 50-50 porks @ 840 to 20 ks @ 840 to 20 ks @ 40 to 3 colors of the same are true are the same are true are | description is necessarilling Compa Kansas 675 | y, use BACK of my 130. | lows: s. and 2 in thusbeet) | th placed, from | feet to above described | | |
| me of Plugging Contractor The Diagram Contractor The | ith 50-50 porks @ 840 to 20 ks @ 840 to 20 ks @ 40 to 3 colors of the same are true are the same are true are | description is necessarial ling Compa Kansas 675 NTY OF BART (empressed correct So help (Signature) | y, use BACK of any is considered to the constant of the consta | this sheet) this sheet) This sheet) This sheet) | \$5. crior operator) of the placed, from | feet to see the see th | | |
| me of Plugging Contractor The Diagram Contractor The | ith 50-50 pooks @ 840 th 20 ks @ 840 th 20 ks @ 40 th 3 so ole (Haddinional Strata Dr. Great Bend, Colors are true are | description to necessatilling Compa Kansas 675 NTY OF BART (empressed correct. So help (Sizuature) | y, use BACK of any isomerous of the control of the | this sheet) this sheet) this sheet) | th placed, from | feet to specification of the s | | |
| Hole plugged was a second seco | ith 50-50 porks @ 840 to 20 ks @ 840 to 20 ks @ 40 to 3 colors of the same are true are the same are true are | description to necessatilling Compa Kansas 675 NTY OF BART (empressed correct. So help (Sizuature) | y, use BACK of any 130 ON ployee of ow its, statement of me God. O. Box 3 | this sheet) this sheet) this sheet) | ss. placed from 1.// 0.3-/8 placed from 1./ | feet to see the see of | | |
| Hole plugged was a second plug | ith 50-50 pooks @ 840 th 20 ks @ 840 th 20 ks @ 40 th 3 so ole (Haddinional Strata Dr. Great Bend, Colors are true are | description is necessarial ling Compa Kansas 675 NTY OF BART (empressed correct. So help (Signature) | y, use BACK of any 130 ON ployee of ow its, statement of me God. O. Box 3 | this sheet) this sheet) this sheet) | ss. placed from 3-18 prior operator) of phorein containo Bend Kans ddress) | feet to see the see of | | |

DRILLERS LOG

#1 Dinges

CASING RECORD: COMPANY: A. Scott Ritchie DESCRIPTION: NW SE NE 8 jts. used 28# 8-5/8" surface Section 24-18S-25W CONTRACTOR: Strata Drilling Company Ness County, Kansas casing COMMENCED: March 3, 1980 TOTAL ROTARY ELEVATION: 2334' KB

DEPTH: 4350' COMPLETED: March 10, 1980

D & A

| FORMATION | FROM | _TO_ | REMARKS |
|---------------------|------|------|----------------------------------|
| Surface soil, shale | 0 | 330 | Ran 315' used 28# 8-5/8" surface |
| Shale | 330 | 1616 | casing; set and cemented at 320' |
| Anhydrite | 1616 | 1652 | with 200 sacks common cement, 2% |
| Shale | 1652 | 2270 | gel, 3% C.C. Cement circulated. |
| Lime and Shale | 2270 | 3270 | Plug down at 9:15 p.m., March 3, |
| Lime | 3270 | 3430 | 1980. |
| Lime and shale | 3430 | 4340 | |
| Mississippi | 4340 | 4350 | Ran 2 drill stem tests. |

Hole plugged with 50-50 pozmix, 6% gel, as follows: 70 sacks @ 840', 20 sacks @ 300', hulls and 10 sacks @ 40', 3 sacks in rathole 2 sacks in mousehole. Job completed at 10:45 a.m., March 10, 1980.

STATE OF KANSAS))88 COUNTY OF BARTON) .

I certify that this is a true and correct copy of the above log to the best of my knowledge.

STRATA DRILLING COMPANY

Sworn to and subscribed before me this 13th day of March, 1980.

My appointment expires 3-28-80.

Smella Barry, Notary Public