Exhausted

efore plugging was

STATE OF*KANSAS CORPORATION

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

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to: Conservation Division

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

(E) 12 (W)

| State Corporation Commission 800 Bitting Building Wiebita, Kansas | Stafford County | Sec. 1 Twp. 235Rge (E) |
|---|---|--|
| | Location as "NE¼NW¼SW¼" or footage from | lines C. NET. NET |
| Twp. 238 | Lease Owner Stanolind Oil and | Gas Company |
| | Lease Name George Figger | Well No |
| | Office Address Box 591, Tulsa 2, | Oklahoma |
| | R Character of Well (completed as Oil, Gas or Dr | v Hole) 011 |
| | g Date well completede | April 13 |
| | Application for plugging filed | July 12 |
| | ■ I S Application for plugging approved | JULY 16 |
| | W Plugging commenced | OUTA SO |
| | Plugging completed | August 5 |
| | Reason for abandonment of well or producing f | ormation Production Exhaus |
| | If a producing well is abandoned, date of last p | roduction (all Water) Jan. |
| Locate well correctly on above Section Plat | Was permission obtained from the Conservation menced? Xes | n Division or its agents before plugging |
| Name of Conservation Agent who sur | pervised plugging of this well. Mr. H. W. Ker | ייי |
| Producing formation Arbuck | Le Depth to top35.7.9 Bottom | .3616 Total Depth of Well.3616 |
| Show depth and thickness of all water | ; oil and gas formations. | riugged B. 355/ |

OIL, GAS OR WATER RECORDS CASING RECORD Content From Put In Pulled Out Formation Size 3616 16" 203 **35**79. None Arbuckle 1620

Describe in detail the manner in which the well was 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 and depth placed, from.....feet for each plug set. Chat from 3337 to 3319, Plugged from 3319 to 3295 with 7 sacks cement,

Mud from 32951 to 2001, bridged with rock and ran 20 sacks cement from

200' to 180', mud from 180' to 10' and capped to cellar Cement

Address Box 518, Zenith, Kansas

Stafford Kansas COUNTY OF nyder (Field Supt) (employee of owner) or (owner or operator) of the above-described well, Mr. C. B.

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

(Signature)..

Notary Public.



FORM 90 11-45

STANOLIND OIL AND GAS COMPANY

| | TWP | 23 \ S | ; | | | WELL | RECORD | ı | ∏ su | IPPLEMENT | 'AL | • | | |
|------------------------|--|------------------------------|------------------------|--------------------|---|----------------------|--------------|------------------|--|-----------------------------|----------------|----------------|--|--|
| | | | | 7 | Lèase George Figger Location of Well: 660 FT. Esouth of 1 | | | | | (ENTER "X" WHEN APPLICABLE) | | | | |
| | | | | \dashv | | | | | | | | | | |
| | + +- | + | + | R G | _ | TEACT | M CACT | | • | | | • | | |
| | | | + + + | — Е | | | | | | | | NE ¼. | | |
| | | 1 + | <u> </u> | ユ | .2 0 | F SECTION_1 | TOW | vsнір <u>23</u> | 🛣 зоитн. | RANGE | 12 | MEST. | | |
| | | 1 | | | ₩ - | | Staff | ord | | Kans | 88_ | | | |
| | <u> </u> | | 1 | | EI | EVATION: | Derri | ck Floor | 1820 | _ | | <u> </u> | | |
| | | | | | C | OMPLETED AS: | 医 OIL WE | , _L. □ GA | SWELL [| ¬ WATER V | WELL | DRY HOLE | | |
| | | | | | | | | | _ | | | 1 19 32 | | |
| ı | OCATE WE | LL CORRECT | st re | fini | ng C | ompany | | | •• | | | 19 | | |
| OPERATING | COMPANY | | , | | | OR GAS SA | | ADDRESS | denver, | COLOR | ado | • | | |
| | | NAME | | - | FROM | | | | ME | - , | FROM | то | | |
| <u></u> | liceou | s_Lime | | | 3,57 | 9 3616 | 4 | | | . , | | | | |
| 2 ''. | | , | | | | | 5 | | | | | | | |
| 3 | | | | | | TP | 6 | | | | _ | | | |
| | NAME | | | NOM I | (TO) | WATER WATER LEVEL | SANDS | NAME | | FROM | 10 | WATER LEVEL | | |
| 1 | HAME. | | | | | , | з | NAME | | FROM | <u>'-</u> '- | WATER LEVEL | | |
| 2 | | | _ | -+ | • | | | | | | | - | | |
| 2 | CASIN | G RECOR | OVERAL | L MEASU | REMENT | <u></u> | <u>-</u> | LIN | NER SCREE | N RECOR | D | | | |
| CSG, SIZE | WEIGHT | DESCRIPTION THREADS | | KE - GRA | ADE | QUANTITY FEET | SIZE | QUANTITY FEET | TOP SE | T AT BOTTOM | M. | AKE AND TYPE | | |
| 16 | 70 | 8 | LW | | | 203 | | | | | | • | | |
| g - 5/g | 36 | 10 | | | | 3538 · | | | | | | <u>'</u> | | |
| 0-5/0 | | 1 10 | | | | | 1 | | | <u> </u> | | | | |
| | | · · · · | | | | | | 1 | PACKER R | FCORD. | | | | |
| | | | | | · · | | SIZE | LENGTH SET AT | | | TYPE | | | |
| , | | | • | | | ' ' | | | | | | | | |
| | | · | | | | .] | <u></u> | | | ŕ | | | | |
| | WHERE SET | 1 | CEMENT | | RECO | | | | | MUDDING | RECO | ₹D | | |
| SIZE | FEET | SACKS | BRAND | 7 | TYPE | метно | | FINAL PRESS | METH | | | RESULTS | | |
| <u> 16</u> | 203 | 135 | • | | | Halli | burton | f'- | | | | | | |
| 8-5/8 | <u>3538</u> | 150 | | | | Do | _ | | | | | | | |
| · | · | , ; | | | , | • | | | 1 = | ?3 | 200 | | | |
| | | | | , | | | | · | 62 | 2 7 | | | | |
| WHAT METE | OD WAS U | SED TO PRO | IECT SAN | DS WH | EN OUT | ER STRINGS W | ERE PULLE | D7 | | | <u></u> | | | |
| | | | | • | | *** | | | | ~~~~ | - DI 1160 | | | |
| 1 | | | • | • | • | | | | WERE BO | TIOM HOL | E PLUGS | USED7 | | |
| IF SO∶STAT | E KIND, DE | PTH SET. AN | ID RESUL | TS OBTA | AINED_ | | | | | | | | | |
| ROTARY TO | OLS WERE | USED FROM | 0 | | FEET | · то <u>` 354</u> (| <u> </u> | , AND FROM_ | | FEET TO |) | FEET | | |
| CABLE TOO | LS WERE U | SED FROM_ | 354 | 0 | FEET | то <u>36</u> | 16 | , AND FROM_ | | FEET TO | | FEET | | |
| 24-HOUR P | RODUCTIO | N OR POTEN | ITIAL TES | т | •. | 200] | Bbls. | 011 1% 1 | Water e | • | 1 | | | |
| | , | ۱ , | - r | | | , | | | | | 1- | | | |
| · · · · · · | | | | | '. | • | | | 40[] | | YER <u>`</u> ` | BBLS. | | |
| | | FEET PER 2 | | | | , <u>t.</u> | | PRESSURE_ | | -04 <u>/</u> | + | ER SQUARE IN. | | |
| I, THE OFFICE AND T | UNDERSIGN TO THE BEST | ÉD, BEING FIR OF MY KNOW! | ST DULY ST EDGE AND | WORN UI BELIEF. | PON OAT | H. STATE THAT | - | \ | ************************************** | | / | ECORDS OF THIS | | |
| SUBSCRIBE | D AND SWO | RN TO BEF | ORE ME TI | ; HIS | DA | | <u>praue</u> | <u>u - пау</u> | E. Guel | | | | | |
| му соммія | | | | | | | · · | | NOTARY PU | BLIC 13 | | | | |
| | | | | 4 | | • | | | | | | | | |

FORMATION RECORD
TE THICKNESS, CONTENT AND WHETHER DRY, OR OIL, GAS, OR WATER BEARING.

| FORMATION | тор | ВОТТОМ | | М |
|---|--|-------------|-----|---|
| Surface Sand Sand Shale Sand and red rock Red Rock Red Rock and shells Anhydrite Red rock and shale Red shale Shale and lime shells Shale and salt Blue shale & lime shells Lime and shells Broken Lime Lime Lime Lime Black shale and lime Black shale and lime Lime Shale and shells Shale and shells Broken lime Slack and green shale Lime Shale and lime shells Shale and shells Shale and shells Shale and shells Gas Sand Sandy lime & shale Lime Shale and shells Sandy lime Lime Lime Lime & shale streaks Red Rock Blue shale and shells Blue shale and lime Broken lime Lime Lime Lime Lime and shale streaks Red & green shale, lime Lime Lime Lime Lime Lime Lime Lime L | 0 50 100 140 235 550 570 624 780 1010 1400 | | 71- | |
| Lime soft Lime | | 3592 | | |