STATE CORPORATION COMMISSION

15-023-30024-00-00

WELL PLUGGING RECORD

| e All Information Completely ke Required Affidavit | | WE: | LL PLUGGIN | G REC | CORD | | |
|---|--|--|--|--|--|---------------------|-------------|
| il or Deliver Report to: Conservation Division | e que | | | | | | |
| State Corporation Commission 212 North Market, Insurance Bldg. | Aug. | | • | ^ | | | |
| Wichita, Kansas | | | County. Sec. 2 | | | | |
| NORTH | | | footage from lines | C | SE NE | ,, | |
| | Lease Owner | | Farmer, Inc. | | | | |
| | Lease Name | Kehlbeck | | | | Well No | |
| | | | | ansas | | | |
| | | | Oil, Gas or Dry Ho | | ryhole | | (|
| ! ! | Date well compl | leted | | | 5/22 | | _19_6 |
| | Application for p | lugging filed | | | 5/22 | | _19_6 |
| | | | đL | | 5/22 | | _19_6 |
| | Plugging comme | nced | | | 5/22 | | _19_6 |
| | Plugging comple | ted | | P.M. | 5/22 |) * | _19_6 |
| | Reason for aband | donment of well | or producing formation | on <u>Dr</u> | yhoLe | | |
| i l i | | | | | | | |
| 1 | | | l, date of last produc | | | | _19 |
| | | | he Conservation Div | rision or it | ts agents before | plugging | was co |
| Locate well correctly on above Section Plat | menced? | Yes | 100 2 2 2 20 7 | 7 79 | | <i></i> | |
| Section Plat ame of Conservation Agent who sup- | ervised plugging of this | well W. L. | Nichols, Morl | and, K | ansas | | |
| oducing formation | De | epth to top | Bottom | То | tal Depth of W | ell 5100 | <u>0</u> F |
| ow depth and thickness of all water | | | | | | | |
| - | | | | | | | |
| OIL, GAS OR WATER RECORI | OS . | | | | C.A. | SING RE | CORD |
| FORMATION | CONTENT | FROM | TO SIZ | E | PUT IN | PULLED | OUT |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | A 2012-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | | | | |
| | | | | | | | *********** |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Describe in detail the manner in introducing it into the hole. If cerfeet for each plug s | ment or other plugs wer | | | | | | |
| introducing it into the hole. If cerfeet for each plug s | ment or other plugs weret. | o sx. cemen | character of same ar | | | | |
| Introducing it into the hole. If cerfeet for each plug sPl | nent or other plugs weret. ug # 1 660 20 ug # 2 250 20 | O sx. cemen | character of same ar | | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl | nent or other plugs weret. ug # 1 660 20 ug # 2 250 20 | O sx. cemen | character of same ar | | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl | nent or other plugs were ug # 1 660 20 ug # 2 250 20 ug # 3 40 10 | O sx. cemen O sx. cemen O sx. cemen | character of same ar | | | | |
| introducing it into the hole. If cerfeet for each plug s | nent or other plugs were ug # 1 660 20 ug # 2 250 20 ug # 3 40 10 | O sx. cemen O sx. cemen O sx. cemen | character of same ar | | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl | nent or other plugs were ug # 1 660 20 ug # 2 250 20 ug # 3 40 10 | O sx. cemen O sx. cemen O sx. cemen | character of same ar | | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl | nent or other plugs were ug # 1 660 20 ug # 2 250 20 ug # 3 40 10 | O sx. cemen O sx. cemen O sx. cemen | character of same ar | ad depth p | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl_ | nent or other plugs were ug # 1 660 20 ug # 2 250 20 ug # 3 40 10 | O sx. cemen O sx. cemen O sx. cemen | character of same ar | ad depth p | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl_ | nent or other plugs were ug # 1 660 20 ug # 2 250 20 ug # 3 40 10 | O sx. cemen O sx. cemen O sx. cemen | character of same ar | ad depth p | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl_ | nent or other plugs were net. nug # 1 660° 20° nug # 2 250° 20° nug # 3 40° 10° | O sx. cemen O sx. cemen O sx. cemen | character of same are | ad depth p | | | |
| introducing it into the hole. If cerfeet for each plug sPlPl_ | nent or other plugs were net. nug # 1 660° 20° nug # 2 250° 20° nug # 3 40° 10° | O sx. cemen O sx. cemen O sx. cemen | character of same are | ad depth p | | | |
| introducing it into the hole. If cerfeet for each plug sPl | nent or other plugs were net. nug # 1 660° 20° nug # 2 250° 20° nug # 3 40° 10° | O sx. cemen O sx. cemen O sx. cemen | character of same are | MATE C | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug sPl | nent or other plugs were net. nug # 1 660° 20° nug # 2 250° 20° nug # 3 40° 10° | O sx. cemen O sx. cemen O sx. cemen | character of same are | MATE C | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug sPlPl_ | nent or other plugs were net. nug # 1 660° 20° nug # 2 250° 20° nug # 3 40° 10° | O sx. cemen O sx. cemen O sx. cemen | character of same are | ad depth p | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug sPlPl_ | nent or other plugs were net. nug # 1 660° 20° nug # 2 250° 20° nug # 3 40° 10° | O sx. cemen O sx. cemen O sx. cemen | character of same are | MATE C | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug sPlPl_ | nent or other plugs were net. nug # 1 660° 20° nug # 2 250° 20° nug # 3 40° 10° | O sx. cemen O sx. cemen O sx. cemen | character of same are | MATE C | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug sPlPl | ment or other plugs weret. nug # 1 660' 20 nug # 2 250' 20 nug # 3 40' 10 Completed: | O sx. cemen | character of same are | ONSERV | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug s | ment or other plugs were set. The set of the plugs were set of the plugs were set. The set of the plugs were set | o sx. cemen sx. | character of same are to the s | ONSERV | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug s Pl Pl Pl Pl ame of Plugging Contractor | ment or other plugs were set. The set of the plugs were set of the pl | o sx. cemen sx. | character of same are to the s | ONSERV | ORPORATION CO | TE D | |
| introducing it into the hole. If cerfeet for each plug s Pl Pl Pl Pl ame of Plugging Contractor | ment or other plugs were set. The set of the plugs were set of the plugs were set. The set of the plugs were set | o sx. cemen sx. | character of same are to the s | ONSERV | ORPORATION CO | TE D | |
| entroducing it into the hole. If cerefeet for each plug s Pl Pl Pl Pl ame of Plugging Contractorddress | ment or other plugs weret. ug # 1 660° 20 ug # 2 250° 20 ug # 3 40° 10 Completed: (If additional John O. Fa: P.O. Box 3 | o sx. cemen o sx. | character of same are to the state of the st | ONSERV | ORPORATION CO | TE D | |
| ame of Plugging Contractorddress | ment or other plugs were tet. nug # 1 660° 20° 20° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1 | description is necess rmer, Inc. RUS | character of same are to the s | ONSERV | AY 26 19CE | TE D | |
| ame of Plugging Contractorddress TATE OF KANSAS JOHN O. FARME | ment or other plugs were set. ug # 1 660' 20 ug # 2 250' 20 ug # 3 40' 10 Completed: Completed: John O. Fa: P.O. Box 3' COU. | description is necess rmer, Inc. 52, Russell NTY OF RUS | at the state of same are the state of the st | ONSER. Wichi | AY 26 19C5 AMON DIVISION OF OPERATOR | 5-2 | fee |
| ame of Plugging Contractorddress | ment or other plugs were set. ug # 1 660° 20 ug # 2 250° 20 ug # 3 40° 10 Completed: (If additional John O. Fa: P.O. Box 3 | description is necessrmer, Inc. 52, Russell NTY OF RUSent (e) | ary, use BACK of this she Kansas SELL mployee of owner) of acts, statements, and | ONSER. Wichi | AY 26 19C5 AMON DIVISION OF OPERATOR | 5-2 | fee |
| ame of Plugging Contractorddress | ment or other plugs were set. ug # 1 660° 20 ug # 2 250° 20 ug # 3 40° 10 Completed: (If additional John O. Fa: P.O. Box 3 | description is necessrmer, Inc. 52, Russell NTY OF RUSent (e) | ary, use BACK of this she Kansas SELL mployee of owner) of acts, statements, and | ONSER. Wichi | AY 26 19C5 AMON DIVISION OF OPERATOR | 5-2 | fee |
| ame of Plugging Contractorddress | ment or other plugs were set. nug # 1 660° 20° 20° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1 | description is necess rmer, Inc. 52, Russell NTY OF RUS ent (evolution of the first description of the first descriptio | ary, use BACK of this she Kansas SELL mployee of owner) of acts, statements, and | ONSER. Wichi | AY 26 19C5 AMON DIVISION OF OPERATOR | 5-2 | fee |
| ame of Plugging Contractorddress | ment or other plugs were set. nug # 1 660° 20° 20° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1 | description is necessrmer, Inc. 52, Russell NTY OF RUSent (e) | ary, use BACK of this she ary, use BACK of t | ONSERVICION STATE CONTRACTOR STATE CONTR | AY 26 19CE ATION DIVIS | 5-2 | fee |
| ame of Plugging Contractorddress | ment or other plugs were set. nug # 1 660° 20° 20° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1 | description is necess rmer, Inc. 52, Russell NTY OF RUS ent (evolution of the first description of the first descriptio | ary, use BACK of this she Kansas SELL mployee of owner) of acts, statements, and | ONSERV Wichi | AY 26 ISCS ATION DIVIS AN OF OPERATION CO AN | 5-2 | -descri |
| ame of Plugging Contractorddress | ment or other plugs were set. The set of the the se | description is necess rmer, Inc. 7. Russell NTY OF RUSent (experiment) (experimen | ary, use BACK of this she ary, use BACK of t | ONSERVICE | ANON DIVISION CO. BERNATURA CO. ANON DIVISION CO. ANON DIVISION CO. BERNATURA CO. ANON DIVISION CO. BERNATURA C | the above d and the | -descri |
| ame of Plugging Contractorddress | ment or other plugs were set. The set of the the se | description is necessrmer, Inc. 52, Russell NTY OF RUSent (experiment) (experiment) RUSent (experiment) | ary, use BACK of this she ary, use BACK of t | ONSERV Wichi | AY 26 ISCS ATION DIVIS AN OF OPERATION CO AN | the above d and the | -descri |
| Introducing it into the hole. If cer | ment or other plugs were set. The set of the the se | description is necess rmer, Inc. 7. Russell NTY OF RUSent (experiment) (experimen | ary, use BACK of this she ary, use BACK of t | ONSERVICE | ANON DIVISION CO. BERNATURA CO. ANON DIVISION CO. ANON DIVISION CO. BERNATURA CO. ANON DIVISION CO. BERNATURA C | the above d and the | -descri |