STATE OF KANSAS STATE CORPORATION COMMISSION

15-065-19041-06-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

| 800 Bitting Building Wichita, Kansas | <u>Graha</u> | 111 | | - % TEST | A THUILA | | |
|--|--|--|--|--|--|---------------------------------------|---|
| NORTH | Location as "NE; Lease Owner | V.D. S | idev O | il Co | , | NW/4 | |
| 4 | Lease Name \underline{S} | <u>idey Oi</u> | 1 Co -W | orceste | • | _ Well No | 1 |
| | Office Address | | | | | | |
| | Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 19 | | | | | | |
| | Application for plugging filed | | | | | | |
| | Application for plugging approved Plugging commenced March 18 | | | | | | _19 |
| | Plugging commenced March 18 Plugging completed March 30 | | | | | | _19 <u>5.5</u> |
| | Reason for abandonment of well or producing formation | | | | | | |
| | If a producing well is abandoned, date of last production 19 | | | | | | |
| | Was permission | ell is abandone obtained from | ed, date of las the Conserva | st production_ ation Division | or its agents hefe | ore plugging | |
| Locate well correctly on above Section Plat | menced? | Ve | S . | | | oro biogenie | was com- |
| me of Conservation Agent who supervolucing formation | vised plugging of this | well | <u> </u> | don Pet | ty | 381 | 9 |
| ow depth and thickness of all water, o | oil and gas formations. | pm to top | Bottom | and historical in advantage of the control of the c | Total Depth of | Well 561 | Feet |
| OIL, CAS OR WATER RECORDS | <u>-</u> | | | | • | OACING DE | CORD |
| FORMATION | CONTENT | FROM | | | | CASING RE | |
| The state of the s | OBNIENS | rkom | то | SIZE | PUT IN | PULLED | our |
| | | | | | | | |
| | | | | of difference on the same of t | - | | |
| | | | | | | | ************************************** |
| | | | | 1 | | | |
| | | | | | | | |
| Describe in detail the manner in w | L:-L -1 | 7 . 1 | | | | | |
| introducing it into the hole. If cemerar face feet for each plug set. 1 | ad from 38 80 to 3756 laced with to 200 fee | 19 to 3; sand demon boot; ten | 7 80 frolaced | in hold 3640 to ock br | nt plug e from 3 o 3616;) idge ins | 756 to Hole fi talled ole fi | illed betw lled |
| of filled with saumn bailer from 375 540; cement plus p th mud from 3616 00 and 190; Fifteer | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand demo bet; ten cement | 7 80 frolaced | in hold 3640 to cock british holdstalled | e from 3 o 3616; dge ins | 756 to Hole fi talled ole fi | with |
| of the filled with same property of the same of the sa | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand demo bet; ten cement | 7 80 frolaced ailer foot a poured idge in sacks of | in hold 3640 to cock british holdstalled | e from 3 o 3616; dge ins | 756 to Hole fi talled ole fi | with illed betw lled |
| of the filled with same property of the same of the sa | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand; demo bet; ten cement ock brith 10; | 7 80 frolaced ailer foot a poured idge in sacks of | in hold 3640 to cock british holdstalled | e from 3 o 3616; dge ins | 756 to Hole fi talled ole fi | with lled betw |
| of the filled with same property of the same of the sa | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand; demo bet; ten cement ock brith 10; | 7 80 frolaced ailer foot poured idge in sacks of the sack | t; Cemer in hold 3640 to cock brillin hold stalled of cemer | e from 3 o 3616; idge ins le and he twee int | 756 to Hole fi talled ole fi n 35 f | with lled betw |
| of the filled with same property of the same of the sa | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand; demo bet; ten cement ock brith 10; | 7 80 frolaced ailer foot poured idge in sacks of the sack | in hold 3640 to cok brillin hold stalle of cemer | e from 3 o 3616; idge ins le and he between | 756 to Hole fi talled ole fi | with lled betw |
| of the filled with same property of the same of the sa | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand; demo bet; ten cement ock brith 10; | 7 80 frolaced ailer foot poured idge in sacks of the sack | in hold 3640 to cok brillin hold stalle of cemer | e from 3 o 3616; idge ins le and he twee int | 756 to Hole fi talled ole fi n 35 f | with lled betw |
| of the filled with same property of the same of the sa | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand; demo bet; ten cement ock brith 10; | 7 80 frolaced ailer foot poured idge in sacks of lete. | in hold 3640 to cock british hold stalle of cemer | e from 3 o 3616; o 3616; o 3616; o and he an | 756 to Hole fi talled talled n 35 f | with lled betw |
| triace feet for each plug set. 1e filled with say 1mm bailer from 373 140; cement plug p 1540; mud from 3616 100 and 190; Fifteer 15 mud to 35 ft; | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand; demo bet; ten cement ock brith 10; | 7 80 frolaced ailer foot poured idge in sacks of lete. | in hold 3640 to cock british hold stalle of cemer | e from 3 o 3616; idge ins le and he betweent | 756 to Hole fi talled talled n 35 f | with lled betw |
| of the filled with same property of the same of the sa | ad from 38 80 to 3756 laced with to 200 fee sacks of five foot 1 | 19 to 3; sand; demo bet; ten cement ock brith 10; | 7 80 frolaced ailer foot poured idge in sacks of lete. | in hold 3640 to cock british hold stalle of cemer | e from 3 o 3616; o 3616; o 3616; o and he an | 756 to Hole fi talled talled n 35 f | with illed betw lled |
| ole filled with same bailer from 373640; cement plug poth mud from 361600 and 190; Fifteer th mud to 35 ft; and 30 feet and hole | ad from 38. 80 to 3756; laced with to 200 feet sacks of five foot 1 c capped wi | 19 to 3; sand demo be t; ten cement ock brith 10; ag Comp | 7 80 frolaced ailer foot poured idge in sacks of lete. | in hold 3640 to 3640 to cok british hold stalle of cemer Michigan | e from 3 o 3616; o 3616; o 3616; o and he an | 756 to Hole fi talled talled n 35 f | with illed betw lled |
| ne of Plugging Contractor Rarns | ad from 38. 80 to 3756; laced with to 200 feet sacks of five foot 1 c capped wi | 19 to 3; sand demo be t; ten cement ock brith 10; ag Comp | 7 80 frolaced ailer foot poured idge in sacks of lete. | in hold 3640 to cock british hold stalle of cemer All Conservations with the sheet of this sheet) | e from 3 o 3616; o 3616; o 3616; o and he an | 756 to Hole fi talled talled n 35 f | with illed betw lled ect |
| ole filled with same bailer from 373640; cement plug poth mud from 361600 and 190; Fifteer th mud to 35 ft; and 30 feet and hole | ad from 38. 80 to 3756; laced with to 200 feet sacks of five foot 1 c capped wi | 19 to 3; sand demo be t; ten cement ock brith 10; ag Comp | 7 80 frolaced ailer foot poured idge in sacks of lete. | in hold 3640 to cock british hold stalle of cemer All Conservations with the sheet of this sheet) | e from 3 o 3616; idge ins le and he betweent | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| me of Plugging Contractor Barned dress | ad from 38.80 to 3756; laced with to 200 feed sacks of five foot 1 conned with Pluggin | 19 to 3; sand demo bet; ten cement ock brith 10; ag Comp | 7 80 frolaced ailer foot apoured idge in sacks of lete. | cock bring hold stalle of cemer All Conservations with this sheet Co | e from 3 o 3616; idge ins le and he betweent | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| ne of Plugging Contractor Rarns | ad from 38. 80 to 3756; laced with to 200 feet sacks of five foot 1 c capped wi | 19 to 3; sand demo be designed by the series of the series | 7 80 frolaced ailer foot a poured idge in sacks of lete. | Cemera 3640 to | e from 3 o 3616; idge ins le and he between the standard of th | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled eet |
| th mud from 3616 and 190; Fifter th mud to 35 ft; and 30 feet and hold The of Manager The o | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 c canned with Pluggis (If additional de es and Sons , COUNT | 19 to 3; sand demo be designed to the second process of the second | 7 80 findaced ailer foot a pourer idge in sacks of lete. | cemer 3640 to | e from 3 o 3616; idge ins le and he betweent the stand he tweent the stand he tweent the stand he tweent the stand he tweent the standard | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| me of Plugging Contractor Barned dress | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 c canned with Pluggis (If additional de es and Sons , COUNT | 19 to 3; sand demo be designed to the second process of the second | 7 80 findaced ailer foot a pourer idge in sacks of lete. | cemer 3640 to | e from 3 o 3616; idge ins le and he betweent the stand he tweent the stand he tweent the stand he tweent the stand he tweent the standard | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| th mud from 3616 and 190; Fifter th mud to 35 ft; and 30 feet and hold The of Manager The o | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 c canned with Pluggis Clauditional de sand Sons COUNT That I have know e same are true and constant to the same are true are true are true are true and constant to the same are true are t | 19 to 3; sand demo be designed to the second process of the second | 7 80 findaced ailer foot a pourer idge in sacks of lete. | cemer 3640 to | e from 3 o 3616; idge ins le and he betweent the stand he tweent the stand he tweent the stand he tweent the stand he tweent the standard | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| th mud from 3616 and 190; Fifter th mud to 35 ft; and 30 feet and hold The of Manager The o | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 c canned with Pluggis Clauditional de sand Sons COUNT That I have know e same are true and constant to the same are true are true are true are true and constant to the same are true are t | scription is necess FY OF | 7 80 findaced ailer foot a pourer idge in sacks of lete. | cemer 3640 to | e from 3 o 3616; idge ins le and he betweent the stand he tweent the stand he tweent the stand he tweent the stand he tweent the standard | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| me of Plugging Contractor Rarns dress ATE OF Xanal ATE of Xanal At the set of reach plug set. The state of the state of the set | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 e canned with Pluggis COUNT That I have known e same are true and county | sand dema by ten cement cock brith 10 seription is necessed. Pipe I | 7 80 findaced ailer foot a pourer idge in sacks of lete. | Cemerin hold 3640 to cook brillin hold stalle of cemer of cemer of this sheet) Conservation or (owner, and matter of cemer) or (owner, and matter of cemer) | e from 3 0 3616; idge ins le and h 1 betwee: 1t ATION DIVIS ita, Kansas Cissell, ss. er or operator) of s herein contained | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| th mud from 3616 and 190; Fifter th mud to 35 ft; and 30 feet and hold The of Manager The o | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 e canned with Pluggis COUNT That I have known e same are true and county | scription is necess FY OF | 7 80 findaced ailer foot a pourer idge in sacks of lete. | Cemerin hold 3640 to cook brillin hold stalle of cemer of cemer of this sheet) Conservation or (owner, and matter of cemer) or (owner, and matter of cemer) | e from 3 o 3616; idge ins le and h i betwee: it ATION DIVIS ita, Kansas er or operator) of sherein containes | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect |
| Triace feet for each plug set. 1 | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 e canned with Pluggis COUNT That I have known e same are true and county | sand dema by ten cement cock brith 10 seription is necessed. Pipe I | 7 80 findaced ailer foot a pourer idge in sacks of lete. | Cemerin hold 3640 to cook brillin hold stalle of cemer of cemer of this sheet) Conservation or (owner, and matter of cemer) or (owner, and matter of cemer) | e from 3 0 3616; idge ins le and h 1 betwee: 1t ATION DIVIS ita, Kansas Cissell, ss. er or operator) of s herein contained | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect described og of the |
| me of Plugging Contractor Rarns dress ATE OF Xanal ATE of Xanal At the set of reach plug set. The state of the state of the set | ad from 38. 80 to 3756; laced with to 200 feed sacks of five foot 1 e canned with Pluggis COUNT That I have known e same are true and county | sand dema by ten cement cock brith 10 seription is necessed. Pipe I | 7 80 findaced ailer foot a pourer idge in sacks of lete. | Cemerin hold 3640 to cook brillin hold stalle of cemer of cemer of this sheet) Conservation or (owner, and matter of cemer) or (owner, and matter of cemer) | e from 3 0 3616; idge ins le and h 1 betwee: 1t ATION DIVIS ita, Kansas Cissell, ss. er or operator) of s herein contained | 756 to Hole fi tal led ole fi n 35 f | with illed betw lled ect described og of the |