STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

| ROOKS Course, Sec. 1. Top 95, Res. (8) Lecasion as "RECOWLESPIN" or footage from inscalable Inc the Crit to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name J. 51 snags," BCT to 1. Lecas Name J. 51 snags, "BCT to 1. Lecas Name | 800 Bitting Building Wichita, Kansas | Roo | ks | County | 7. Sec. 1 | Twp. 95 Re | e(<i>E</i>) 19 |
|--|--|---|---|---|--|---|---|
| Louis Name J. SLERBKY, "G" wall No. 1 Office Address DERWEN I. 267, FORGE City OK Lahoms Chicator of Well (completed as Oil, Class of Day Held). Office Address of Well (completed as Oil, Class of Day Held). Application for plugging field 9-257-52 Application for plugging field 9-257-52 Plugging completed 10-227-52 Plugging completed 10-227-52 Plugging completed 10-227-52 Reason for shandoment of well or producing formation. Despite Name of Complete Nam | NORTH | Location as "NE | CNW4SW4" | or footage from | n lines2310 | from No | rth & 1650 |
| Office Aidwess DESWEST 12 S.7, PONCE City, Okishous Character of Well (completed as Oil, Gas or Dy Holo) Date well completed. 2-15-49 Application for plugging filed. 2-2-52 Application for plugging approved. 1.0-2-52 Plugging completed. 1.0-2-52 Plugging completed. 1.0-2-52 Reason for abandonament of well or producing formation. 1.0-2-52 Reason for abandonament of well or producing formation. 1.0-2-52 Reason for abandonament of well or producing formation. 1.0-2-52 Reason for abandonament of well or producing formation. 1.0-2-52 Reason for abandonament of well or producing formation or its agenute before plugging we memoral? 1-8.5. Name of Conservation Agent who supervised plugging of this well. 1.0-2-52 Was permission obtained from the Conservation Division or its agenute before plugging we memoral? 1-8.5. Name of Conservation Agent who supervised plugging of this well. 1.0-2-52 Was permission. COIL, GAS OR WATER RECORDS CASING RECO Tomaston Occurs: From 1-9-12-12 Depth to top. 21-20. Bottom 24258. Total Depth of Well 3465 LEARSING LEARSING COUNTY OF 1-9-12-12 Depth to top. 21-20. Bottom 24258. Total Depth of Well 2-3455 CASING RECO CASING RECO CASING RECO AGENCY AND ACCURS ASSOCIATED AND ACCURS | | Lease Owner | Slansk | 11 /4 51 | | | m |
| Character of Well Completed as Oil, Gav Dyr Holo) Date well completed 2-16-49 Application for plugging glind 2-29-52 Application for plugging glind 2-29-52 Plugging commenced 1.0-22-52 Plugging commenced 1.0-29-52 Reason for abundonments of well or predocing formation. DeDiteted If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we monest? Yes Was permission obtained from the Conservation Division or its agents before plugging we monest? Yes Producing formation. Lents well recreek, a abave Was permission obtained from the Conservation Division or its agents before plugging we monest? Yes Was permission obtained from the Conservation Division or its agents before plugging we monest? Yes Producing formation. JEBIS DEDITED Depth to top. 2120 Bottom 3458 Total Depth of Wall. ASSING RECO Contest Prematics Contest Depth to top. 2120 Bottom 3458 Total Depth of Wall. Path Polic for each ping and the method or methods introducing it into the hole. If center or other plugs were used, eats the character of same and depth placed, from. Filled Dipe With Prook from 3437! to 3150! and dissuped 5, sacks coment. Fill pipe With Prook from 3437! to 3150! and dissuped 5, sacks coment. Fill pipe With Prook from 3437! to 3150! and dissuped 5, sacks coment. Fill pipe With Prook from 3437! to 3150! and dissuped 5, sacks coment. Fill pipe With Prook from 3437! to 3150! and dissuped for sacks of the foreign of the foreign for sacks of the foreig | | Office Address D | rawer 12 | 67. Pone | a City. | Oklahoma | Well No |
| Application for plugging approved. 1.0-2-52 Application for plugging approved. 1.0-2-52 Application for plugging approved. 1.0-2-52 Plugging commenced. 1.0-2-52 Plugging commenced. 1.0-2-52 Reason for abandonment of well or preducing formation. DeDICTED. H * producing well is abandoned, date of last production DeDICTED. Was permission obtained from the Conservation Division or its agents before plugging we meach? 16.8 Was permission obtained from the Conservation Division or its agents before plugging we meach? 16.8 Was permission obtained from the Conservation Division or its agents before plugging we meach? 16.8 Was permission obtained from the Conservation Division or its agents before plugging we meach? 16.8 Was permission obtained from the Conservation Division or its agents before plugging we meach? 16.8 Was permission obtained from the Conservation Division or its agents before plugging we meach? 16.8 Was permission obtained from the Conservation Division or its agents before plugging we meach? 16.8 Pormation 16.4 LERISING Depth of Wall 2465 Pormation Conservation 16.4 LERISING Depth of Wall 2465 Pormation Depth of Wall 2465 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from 16.1 Entire of the case of the plugging of the facts of the same are true and conservation of the same are true and corner. Pall 16.4 ATE OF KARISSS Contractor. Vest Supply Company Water Corp. Comm. (Signature) (Signatur | | Character of Wel | l (completed as | Oil, Gas or D | ry Hole) | | |
| Application for plugging approved. 10-22-52 Plugging commended 10-22-52 Plugging completed 10-22-52 Plugging completed 10-22-52 Plugging completed 10-22-52 Reason for tabulconnect of well or producing formation. Deplieted If a producing well is abandoned, date of last production or its agents before plugging we menced? Ves. Sec. 10-25-52 Name of Conservation Agenty who supervised plugging of this well. Eldon. Petty - Hays. Konsass Coll. GAS OR WATER RECORDS Coll. GAS OR | | Date well complete | ted | 2 | -16-49 | | |
| Plusging commenced 10-22-52 Reason for abandonnest of well or producing formation Deptieted. He a producing well is abandoned, date of last production 10-2-52 Was permission obtained from the Conservation Division or its agents before plugging we menced? 19.5 Was permission obtained from the Conservation Division or the agents before plugging we menced? 19.5 Name of Conservation Agent who supervised plugging of this well. ELGOD Fetty - Hays, Kansas Producing formation 14.8181 M2 Depth to top. 3120 Bottom 3458 Total Depth of Well. 3455 Nomention Conservation Depth of Well. 3455 OIL, GAS OR WATER RECORDS CASING RECORDS Depth to top. 3120 Bottom. 3458 Total Depth of Well. 3455 Nomention Depth ted 319.0 3458 7 3485 2198 Depth to top. 3458 7 3485 21 | | Application for p | lugging filed | 2 | <u>-29-52</u> | | 19 |
| Plugging completed. Reason for ealandomment of well or producing formation. Deptheted. He a producing well is abandoned, date of last production. 10-2-52 Was permission obtained from the Conservation Division or its agents before plugging we menced: Yes. Acane of Concervation Agent who supervised plugging of this well. ELGON First Fitty - Heys. Kensass. Porturing formation. Depth to top. 3190. Bottom 3458. Total Depth of Well. 3455. Tot | | Application for pl | ugging approve | d | 0-2-52 | ~~**************************** | 19 |
| Reason for abandonment of well or producing formation. Locate well correctly an above Section Rase Name of Concervity Ages who supervised plugging of this well. ELGON Fetty - Haye, Kensas reducing formation. Letting Dg. Doubt to top. 2190. Bottom 2458. Total Depth of Well. 2455. OIL, GAS OR WATER RECORDS CASING RECURS Depth to top. 2190. Bottom 2458. Total Depth of Well. 2455. AGE of ach plug set. Lansing Depth to depth and thickness of all variety, call and gas formations. Depth to depth and thickness of all variety, and an adverted to the control of the character of season and depth placed, from 5437. to 3150! and dumped 5. sacks accessed. Full plug. Filled hole with heavy mind from 3150! to 2241; sat 10! mack bridge, with 10 sacks accessed. Påå 10-29-52. The plugging Contractor. West Supply Company Chase, Kensas COUNTY OF Sarton (Chase, Kensas COUNTY OF Sarton (Chase, Kensas COUNTY OF Sarton (County OF Sarton (Chase) Count. (Signature) (Signature) (Address) Record of the above contained and the log of the above recipied with still and that the same are true and correct. So help me God. (Address) Record of all production is assumed to the contained and the log of the above character of section Russ (Address) (Address) (Address) Record of the above the water of the character of section Plug with Place of the facts, statements, and matters herein contained and the log of the above the character of section Plugging Counter or operator) of the above described with a siled and that the same are true and correct. So help me God. (Address) Record of the character of the character of section Plugging Counter or operator) of the above described with a siled and that the same are true and correct. So help me God. (Address) Record of the character of the char | i i | Plugging commen | .cea | 7 | 0-29-52 | | |
| Lerate well converting as above was considered from the Conservation Division or its agents before plugging we menced: Yes. Lanced Conservation Agent who supervised plugging of this well. ELGON Fetty - Hays. Kensass menced repetuals of the conservation Division or its agents before plugging we menced: Yes. Doubt to top. 3199. Bottom 3458. Total Depth of Well. 3465. To | | Reason for aband | lonment of wel | or producing | formation | Depleted | |
| Was permission obtained from the Conservation Division or its agents before plugging we menod? 1828 May 1828 May 1828 May 24 Ma | i i | · · · · · · · · · · · · · · · · · · · | | | | | |
| Section First Farme of Concession Agent who supervised plugging of this well. Eldon Petty - Hays, Kansas Formation Learst Ing Depth to top. 3190. Bottom 3455. Total Depth of Well. 3465 Formation Agent who supervised plugging of this well. Eldon Petty - Hays, Kansas OLL, GAS OR WATER RECORDS Consect Formations OLL, GAS OR WATER RECORDS Formation Depleted 3190. 3458. 7. 3485. 2198 Lansing Depleted 3190. 3458. 7. 3485. 2198 Depleted 3190. 3458. 7. 3485. 2198 Depleted 3190. 3458. 7. 3485. 2198 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to introducing it into the hole. If sement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Ellia of plugs with rock from 3437. to 3150! and dumped 5 sacks cament. Full plugs. Filled hole with heavy maid from 3150! to 224!; set 10! rock bridge, and dumped 25 sacks cament. Full plugs. Filled hole with heavy maid from 3150! to 224!; set 10! rock bridge, and dumped 25 sacks cament. FALL of a same plugs of the same | | If a producing we | ell is abandone | l, date of last | production | <u> 10-2-52</u> | 19 |
| Ame of Conservation Agont who supervised plugging of this well. EldOn Petty — Hays, Kensas Depth to rothering formation. Lensting Depth to top. 319.9 Bottom 3455 Total Depth of Well. 3465 how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Consect From To Size Put to Put to Put of Put to Lensing Depth to the Additional Put to Lensing Depth to the Additional Put to Lensing Depth to the Well was plugged, indicating where the mud fluid was placed and the method or methods a troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from the troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from the depth with heavy mud from 3150! to 224!; set 10! rock bridge, pipe. Filled hole with heavy mud from 3150! to 224!; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 224!; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 235! and capped rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 231; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 231; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 231; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 231; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 231; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 231; set 10! rock bridge, rith 10 sacks coment. Pilled hole with heavy mud from 3150! to 231; set 10! rock bridge, rith 10 sacks coment. Sacks co | Locate well correctly on above | Was permission o | btained from t | he Conservation | on Division or | its agents before | ore plugging was o |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to to the hole. If ement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Pilled pipe with rock from 34371 to 31501 and dumped 5. sacks coment. Pillied hole with heavy mud from 31501 to 2241; set. 101 rock bridge, and dumped 20. sacks coment. Filled hole with heavy mud from 31501 and dumped 20. sacks coment. Pall of dumped 20. sacks coment. Pal | Section Plat Jame of Conservation Agent who su | menced?? | wali Eldo | n Petty | - Have | Kangag | *************************************** |
| CASING RECORDS CASING RECORDS Powerstan Conserved From To Sim Part to Pathed On Lancing Where the mud fluid was placed and the method or methods is conserved in the character of the characte | roducing formation Lansi | ng Depth | to ton 319 | 0 Bottom | 3458 7 | otal Donth of F | 7-11 3465 |
| OIL GAS OR WATER RECORDS Normation | how depth and thickness of all wat | er, oil and gas formations. | | 20001111 | | . Otal Depth Of y | Vell2452 |
| Pormation Content Foun To Size Put In Pulsed On Lansing Depleted 3190 3458 7 3485 2198 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | | |
| Lansing Dapleted 3190 3458 7 3485 2198 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feel for each plug set. Fillied pole with heavy mud from 3150' to 224'; set. 10! rock bridge, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feel for each plug set. Fillied hole with heavy mud from 3150' to 224'; set. 10! rock bridge, and dumped 20 sacks cement. Filled hole with heavy mud to 35' and capped with 10 sacks cement. P&A 10-29-52. One of Plugging Contractor. West Supply Commany West Supply Comma | | נחפ | | | | | CASING RECOR |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to todicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from [It led pipe with rock from 3437! to 3150! and dummed 5 sacks gement. Full tipe. Filled hole with heavy mud from 3150! to 224!; set 10! rock bridge, and dummed 20 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. P&A 10-29-52. [It led hole with heavy mud from 3150! and dummed 5 sacks gement. Full tipe. Filled hole with heavy mud to 35! and capped with 10 sacks gement. P&A 10-29-52. [It led hole with heavy mud to 35! and capped with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. P&A 10-29-52. [It led hole with heavy mud to 35! and capped with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with 10 sacks gement. Filled hole with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with 10 sacks gement. Filled hole with heavy mud to 35! and capped with 10 sacks gement. Filled hole with 10 | | | | То | Size | Put In | Pulled Out |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | Lansing | _ Depleted | 3190 | 3458 | 7 | 3485 | 2198 |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | *************************************** | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | | , |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | | |
| Cit additional description is necessary, use BACK of this sheet) The of Plugging Contractor. West Supply Company These. Chase, Kansas The OF Kansas That I have knowledge of the facts, statements, and matters herein contained and the log of the all the Corp. Comm. (Signature) Box 481, Great Bend, Kansas (Address) All Chast 25, 1056 | | | | | | | |
| The of Plugging Contractor. West Supply Company The of Plugging Contractor. West Supply Company The of Ransas. The of Kansas. The of Comm. The | | | | | | | |
| The of Plugging Contractor. West Supply Company These Chase, Kansas The of Kansas Chase, Kansas The of Kansas Chase, Kansas The of Kansas Chase, Kansas That I have knowledge of the facts, statements, and matters herein contained and the log of the all the corp. Comm. The of Kansas Chase Corp. Comm. The of Kansas Chase Corp. Comm. That I have knowledge of the facts, statements, and matters herein contained and the log of the all the corp. Comm. The of Plugging Contractor. West Supply Company The of Plugging Contr | | | *************************************** | | | *************************************** | |
| The of Plugging Contractor. West Supply Company These Chase, Kansas The of Kansas Chase, Kansas That I have knowledge of the facts, statements, and matters herein contained and the log of the all the corp. Comm. The of Kansas Chase Comm. The of Kansas Chase Country of Co | | | *************************************** | | | | |
| The of Plugging Contractor. West Supply Company The of Plugging Contractor. West Supply Company The of Ransas The of Kansas The of Kansas That I have knowledge of the facts, statements, and matters herein contained and the log of the all the corp. Comm. The of Kansas That I have knowledge of the facts, statements, and matters herein contained and the log of the all the corp. Comm. The of Plugging Contractor. West Supply Company The of Plugging Contractor. West Supp | | *************************************** | | | | - M2 co | |
| THE CORPORATE CONTROL OF STATE CONTROL OF STATE CORPORATE CONTROL OF STATE CORPORATE CONTROL OF STATE CONT | | | | | | Anna America | ON MISSION |
| Country of Barton (employee of owner) or (owner or operator) of the above-described ribed well as filed and that the same are true and correct. So help me God. Carpolian (Signature) Box 481, Great Bend, Kansas (Address) Chase (Address) Country of Barton (Signature) Box 481, Great Bend, Kansas (Address) Country of November (Address) | | | | | T. | CORPORATION | |
| ine of Plugging Contractor. West Supply Company Iress. Chase, Kansas ATE OF Kansas The Junn (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God. Date Corp. Comm. (Signature) Box 481, Great Bend, Kansas Alignet 25, 1956 | | *************************************** | | ************************* | STATE | 11125 | 1952 |
| (If additional description is necessary, use BACK of this sheet) The of Plugging Contractor. West Supply Company Thess. Chase, Kansas The of Kansas Country of Barton Sas. F. I. Dunn (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. The of Kansas Sas Sas Sas Sas Sas Sas Sas Sas Sas | | | ************************ | *************************************** | | Una e | - DIVISION |
| (If additional description is necessary, use BACK of this sheet) The of Plugging Contractor. West Supply Company Thess. Chase, Kansas The of Kansas Country of Barton Set. F. L. Dunn (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. The of Kansas Set. (Signature) Solution Set. (Address) Box 481, Great Bend, Kansas (Address) August 25, 1956 | | | *************************************** | | | OITAVATIO | N V N V |
| The of Kansas , County of Barton , ss. F. L. Dunn (employee of owner) or (owner or operator) of the above-described girls duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the all D-JMW (Signature) Sate Corp. Comm. (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November , 19.52 | | *************************************** | ************************ | ************************ | | MDE THONILS. | A 121 |
| ATE OF Kansas , COUNTY OF Barton , ss. F. L. Dunn (employee of owner) or (owner or operator) of the above-described gribed well as filed and that the same are true and correct. So help me God. CD (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November , 19.52 | *************************************** | | | | | w · | |
| The of Kansas , County of Barton , ss. F. I. Dunn (employee of owner) or (owner or operator) of the above-described girls duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the all LD-JMW (Signature) | ***** | (If additional description | ription is necessary, | use BACK of this | sheet) | ************************** | |
| F. I. Dunn (employee of owner) or (owner or operator) of the above-described gribed well as filed and that the same are true and correct. So help me God. (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November 19.52 | me of Plugging Contractor Wes | st Supply Comp | ription is necessary, any | use BACK of this | sheet) | *************************************** | |
| F. I. Dunn (employee of owner) or (owner or operator) of the above-described and the log of the above-described well as filed and that the same are true and correct. So help me God. LD-JMW tate Corp. Comm. (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November 19.52 | me of Plugging Contractor <u>Ves</u> dress <u>Cha</u> | (If additional desc. st Supply Comp ase, Kansas | ription is necessary, | use BACK of this | sheet) | | |
| F. I. Dunn (employee of owner) or (owner or operator) of the above-described and the log of the above-described well as filed and that the same are true and correct. So help me God. LD-JMW tate Corp. Comm. (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November 19.52 | me of Plugging Contractor. We: dress. Cha | (If additional desc st Supply Comp ase, Kansas | ription is necessary, O.C. N.Y. | use BACK of this | sheet) | | |
| g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the all that the same are true and correct. So help me God. LD-JMW tate Corp. Comm. (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November 19.52 | me of Plugging Contractor. We: | (If additional desc st Supply Comp ase, Kansas | ription is necessary, any | use BACK of this | sheet) | | |
| cribed well as filed and that the same are true and correct. So help me God. LD-JMW tate Corp. Comm. (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November 19.52 | dress Cha | ase, Kansas | *************************************** | ale us | | | |
| tate Corp. Comm. (Signature) Box 481, Great Bend, Kansas (Address) Subscribed and Sworn to before me this 17th day of November 19.52 | ATE OF Kansas F. L. Dunn | ase, Kansas COUNTY | of Bar | ton | , 88. | | |
| Box 481, Great Bend, Kansas ile Subscribed and Sworn to before me this 17th day of November 19.52 | ATE OF Kansas F. L. Dunn ng first duly sworn on oath, says: | Ase, Kansas COUNTY That I have knowledge o | OFBar (emplo | ton | , 88. | | |
| SUBSCRIBED AND SWORN TO before me this 17th day of November 19.52 | ATE OF Kan sas F. L. Dunn ag first duly sworn on oath, says: cribed well as filed and that the sa | Ase, Kansas COUNTY That I have knowledge o | OFBar (emplo | ton | , 88. | | |
| Subscribed and Sworn to before me this 17th day of November 19.52 | TE OF Kan sas F. L. Dunn ag first duly sworn on oath, says: cribed well as filed and that the sa LD-JMW | That I have knowledge o | OF Bar (emple f the facts, star So help me Go | ton | , 88. | | |
| Anguet 25 7056 Illustinger | ATE OF Kansas F. L. Dunn ng first duly sworn on oath, says: cribed well as filed and that the sa: LD-JMW tate Corp. Comm. | That I have knowledge o | OF Bar (emple f the facts, star So help me Go gnature) | ton oyee of owner) cements, and m | or (owner or o | perator) of the a | above-described we |
| sommission expires. August 25, 1956 | ATE OF Kansas F. L. Dunn In first duly sworn on oath, says: Cribed well as filed and that the say LD-JMW tate Corp. Comm. | That I have knowledge o me are true and correct. (Si | OF Bar (emple f the facts, star So help me Go gnature) | ton oyee of owner) dements, and m | or (owner or on atters herein of the content of the | perator) of the sontained and the | above-described we |
| commission expires. August 25, 1956 | ATE OF Kansas F. L. Dunn In first duly sworn on oath, says: Cribed well as filed and that the say LD-JMW tate Corp. Comm. | That I have knowledge o me are true and correct. (Si | OF Bar (emple f the facts, star So help me Go gnature) Bo | ton oyee of owner) dements, and m | or (owner or on atters herein of the content of the | perator) of the sontained and the | above-described we |
| | ATE OF Kansas F. L. Dunn In a first duly sworn on oath, says: Cribed well as filed and that the say LD-JMW tate Corp. Comm. | That I have knowledge o me are true and correct. (Si | OF Bar (emple f the facts, star So help me Go gnature) Bo | ton Dyee of owner) Sements, and m d. X 481, | or (owner or on atters herein of the content of the | perator) of the sontained and the | above-described we |

NEW WELL COMPLETION AND OR ABANDONMENT RECORD

A. F. E. No. Field Contractor Contractor Well No. Legse P.D. Co.____Landing Flange Elev.+ T.D. 2025 .; Height of Measuring Point from Landing Flange Rig Released Landing Flange. (terted CASING, LINER AND TUBING RECORD WT. LB./FT. E. L. L. W. SMLS. MEASUREMENTS INC GRADE AND DEPTH THREADS NO. OF JOINTS TOP OF HOLE NO. & TYPE MAKE QUANTITY QUANTITY
PULLED LEFT IN HOLE 10-3/4 211 10" Done 激激 的原料 3-40 rils 214 211*0* 7 8 210011 3 0 0 C 1 1 2 P 20 BRT 3459 70 pulled 9 10 1298 LCC 11 12 13 CEMENTING RECORD MAKE AND SACKS USED SQUEEZED NO. OF AWAY BATCHES FINAL PRESSURE SLURRY HOURS DEPTH METHOD REMARKS: TEMP. SET CALIPER, OTHER LOGS. FROM TO 15 16 17 18 ACIDIZATION AND SHOT RECORD PRODUCTION OR P. I. 19 GAL. DEPTH NAME OF DATE REMARKS BEFORE FROM 20 21 22 SECTION PERFORATED HOLES PER FOOT DEPTH SIZE SERVICE CO. 23 NAME OF DATE REMARKS PAY HOLE FROM TYPE SLOTS 24 25 26 27 28 PRODUCING EQUIPMENT RODS: Number... ____Size_ in., Number.... 29 ____in., Total Singles PUMP: Size... 30 Plunger Diam. __ Make . Type... PUMPING UNIT: Make..... 31 _ Type__ _ Stroke_ in. @ ___ SPM; Beam Capacity. Torque @ 20 SPM____ in. lbs.; Gear Box_ 32 H.P., Prime Mover Make · PPI H.P 33 _RPM. Other Remarks GAS ANCHOR 34 35 OTHER LIFT EQUIPMENT_ 36 ALSO SEE SKETCH) PACKER: Set at____ _ft. Make 37 PRODUCING STRATA NET THICKNESS ft. REMARKS: STATE CONTENTS OF ALL PRODUCING STRATA, O. G&W.,
GIVING FLUID CONTACTS, D. S. T., ETC. 38 POROSITY PERM. NAME TOP BASE 39 3458 3465 Arbuoklo Deploted and plugged back to Lansing. 40 Lansin 1190 3458 41 Dupletod. Well Dea. 42 REMARKS: CONTROL CONTR 46 224'; set 10' reek bridge and dumped 20 sagks ceasest. Filled hole with h to 55' and capped with 10 sacks ceasest. Flugged and abandoned 10-29-52. 48 Filled hole with heavy 49 50 Enterial left hole diesred on MT 42031A 51 52 53 54 Logation: 2310 from North and 1650 from Woot Lines of Sec. 1, 798, N19W. Live in Squarty, Long to Estimate Total Cost \$ ______ Conoco Interest_ 56 % Operated by 57 _b/d-Mcf/d____ Hr. Test Meas. 🗌 Est. 🔲 Allowable 58 Other Production or Well Test Results RIGINAL Signed 60 T. C. DAVIS District Superintendent DISTRIBUTED TO 61 Division Superintendent SIGNED THE. Mor. P. & D. _Acct'g_ 62 Signed _ Region Manager 700 District 4 Bleel . District Engineer Others Prepared by Date 199 TOTAL CONTRACTOR

WELL LOG

Continental Oil Company

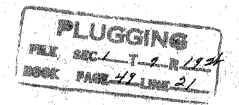
J. Slansky "C"

J. E. Slansky "O" no. 1

SW SE NW/4 1-9-19W

Rooks, County, Kansas

| `` , | | ing in a second | | 5 1 |
|-----------------|----------|------------------------------|--------------------|------------------|
| Formation | | From | na fa | The state of the |
| | | Santaining season of the san | Section 1 | - Contraction |
| Sand & shale | | n | | 701 |
| Shale | | 191 | | 191 |
| Sand & sha le | | | | 720 |
| Shale & shells | | 720 | | 990 |
| Shells & shale | | 990 | | 1328 |
| Anhydrite | | 1328 | Borbell, S. | 1409 |
| | | 1409 | | 1447 |
| Sha le & shells | | 1447 | | 1517 |
| Shells & shale | | 1517 | | 1718 |
| Shaale & lime | | 1718 | y hat in the light | 1966 |
| Shale & shells | | 1966 | gent of | 2046 |
| Shale & lime | WAR HELL | 2046 | | 2201 |
| Lime | | 2201 | | 2259 |
| Lime & shale | | 2259 | and Still | |
| Shale & lime | | 2692 | 1 | 2692 |
| Lime | | | | 3104 |
| | 8 | 3104 | | 3465 |
| | | | | |



Received 10/2/52