STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division Staty Corporation Commission

WELL PLUGGING RECORD

| Josaina as "NE, CNN WASNY's or stonges from lines 380. East & 330! South MW Society Public Complete on Company Well No. 1 Jean Nowe Frank Killass Well No. 1 Claracter of Well (completed as Oil, Cas or Dry Hole) Dry. Hole Date well completed as Oil, Cas or Dry Hole) Dry. Hole Program completed June 1 152. Application for planging files. Auna 1 152. Application for planging files. Auna 2 152. Program completed June 2 152. Program completed June 1 152. Application for planging files. Auna 1 152. Program completed June 2 152. Program completed June 1 152. It a producing would be submitted for the Concernation Dry. It a producing would be submitted for the Concernation Driving or its agents before planging was common of well or producing formation. Location and the complete of this well. M. A. Riven Total Dupth of Well 5,243. Fee March of the Concernation Driving Complete or June 1 152. Location and the complete of the well. M. A. Riven Total Dupth of Well 5,243. Fee March of the Concernation Driving Complete or June 1 152. Location and the complete of the well. M. A. Riven Total Dupth of Well 5,243. Fee March of the Concernation Driving Complete or Science of the Concernation Driving Complete or Science or Scien | Conservation Division State Corporation Commission 800 Bitting Building Wichita, Kansas | NW NW NW H | lodgeman | Count | y. Sec. 18 | Twp22S Rge | 25W (E) (W) | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------|---------------|---------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Leas Nume. Frank Milhas Clarester of Well (completed as Oil, face or Dry Hole). Dry. Hole Character of Well (completed as Oil, face or Dry Hole). Dry. Hole Data well completed as Oil, face or Dry Hole). Dry. Hole Application for plagging flow. June 3 Application for plagging flow. June 3 Application for plagging flow. June 3 Prugging completed. June 3 Prugging completed. June 4 Reason for absorberment of well or producing formation. Dry. Reason for absorberment of well or producing formation. Dry. Reason for absorberment of well or producing formation. Dry. Reason for absorberment of well or producing formation. Dry. Reason for absorberment of well or producing formation. Dry. It is producing by it shauthood, date of the production. The producing of the well. M. A. Rives Reason for the opportunity of the well. M. A. Rives Total Dupth of Well 5, 243. Year Concrete Treats Proceeding of the well. M. A. Rives Total Dupth of Well 5, 243. Year Concrete Treats Proceeding of the well. M. A. Rives Total Dupth of Well 5, 243. Year Concrete Treats Proceeding of the well. M. A. Rives Total Dupth of Well 5, 243. Year Concrete Treats Proceeding of the total the manual of the producing where the mud fluid was placed and the method or methods used introducing it into the bole. If censes or other plugs were used, state the character of mane and depth plood, from | | | Location as "NE/CNW48W4" or footage from lines 380! East & 330! South NW corne | | | | | | |
| Office Address Box 2211, ABRATILLO, TEXES Connected of Well (completed and Unite 3 1972, 1972) Application for placing and pure 3 1972, 1972, 1973, 1974, 1974, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, 1975, | | Lease Owner T | Lease Owner Texoma Production Company | | | | | | |
| Character of Well (completed as Oil, Cas or Dry Hole) Dry. Hole Dark well completed Julies 3. 1952. Application for plugging facility June 3. 1952. Application for plugging approved. June 3. 1952. Plugging completed June 4. 1952. Plugging completed June 4. 1952. Plugging completed June 4. 1952. Reason for abordenment of well or producing formation. Dry. If a producing well is abactomed, date of last production. If a producing well is abactomed, date of last production. If a producing well is abactomed, date of last production. If a producing well is abactomed, date of last production. If a producing well is abactomed, date of last production. If a producing well is abactomed, date of last production. If a producing well is abactomed, date of last production. If a producing well is abactomed, date of last production. OIL, GAS OR WATER RECORDS Contest From Total Depth of Well 5, 243. Fee four in the production of last production of the security of the production of the productio | | | | | | | | | |
| Date well completed. June 3 1152 Application for plugging field alune 3 1152 Application for plugging group dature 3 1152 Application for plugging group dature 3 1152 Plugging completed. June 1 152 Plugging completed. June 1 155 Reason for abadeoment of well or producting formation. DTT If a producing well is abandomend, date of last production. DTT If a producing well is abandomend, date of last production. DTT If a producing well is abandomed, date of last production. DTT If a producing well is abandomed, date of last production. DTT If a producing well is abandomed, date of last production. DTT If a producing well is abandomed, date of last production. Total Depth of Well 5,243 Peer Service of the production of the production of the service of the production o | | Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole | | | | | | | |
| Application for plugging genomened June 3 1152 Plugging commenced June 4 1152 Plugging commenced June 4 1152 Plugging compensed June 4 1152 Reason for shabadeament of well or producing formation. Lands well neverth as above the producing formation Dry If a producing volt is shandsomed, date of hat producing formation. None of Conservation Route the superior plugging was commenced? Yes. Same of Conservation Route 1 1152 Plugging comment Recognition of the Section Principle of Well 5,243 Peet More depth and thinkness of all vester, of land gus formations. OIL, GAS OR WATER RECORDS CASING RECORD Describe in detail the manner in which the well was plugged, indicating where the med find was placed and the method or methods used introducing it into the hole. If cement or other plays were used, state the character of same and depth placed, from feet to fee each plug set. Set 8-5/8 Halliburtion at 4201 ran 301 of common cessions. through drill pluge Plug back to 2981 capped with 8 5/82 inside protactors with a state plate welled on top Hole Filled with mad on top of cessent CONSERVATION DIVISION Wichite, Kansas CONSERVATION DIVISION Wichite, Kansas FATE OF Texas OCUNITY OF Potter (employee of owner) or (owner or operator) of the above described well as fled and that the same are true and corner. So help no flow. Subsciences Ambrillo. Buys. That I have knowledge of the facts, determents, and unstead beetin contained and the leg of the above searched well as fled and that the same are true and corner. So help no flow. Subsciences Ambrillo. Sec. 1 1236 August | | | | | | | | | |
| Application of plugging approved June 3. 1952. Plugging commenced June 4. 1952. Plugging commenced proposition formation. Dry. It is producing well is shandowed, date of hast production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Type The producing formation. Dry. It is producing well is shandowed, date of hast production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Type The producing formation. Describe in detail the moment in which the well was plugged, indicating where the med fluid was placed and the method or methods used introducing it into the hole. If comment or other plugge were used, state the character of same and depth placed, from Describe in detail the moment in which the well was plugged, indicating where the med fluid was placed and the method or methods used introducing it into the hole. If comment or other plugg were used, state the character of same and depth placed, from Even to the hole. If comment or other plugge were used, state the character of same and depth placed, from feet to feet for each plug set. Set 2. 5/2 Halliburton at A2O! ran 30! of common cement. through, draill pipe. Flug lank to 298! capped with 8. 5/8", inside protectors with steel plate Was permission of Plugging Contractor. J. R. Modill Conservation Division Wichite, Kansasa The Conservation Division Wichite, Kansasa The Conservation Division Was permission of common cement. Through, draill pipe The state of the shore described well as fine don't be shore described well as fine don't seem to see the state of the shore described well as fine don't seem to be fore me that have knowledge of the facts, statements, and making herein contained and the log of the above secribed well as fined and that the same are true and correct. So help ne Good of the shore secribed well as fined and that the same are true and correct. So help ne Good of the shore secribed well as fined and that the same are true and corr | | | | | | | | | |
| Plugging commenced June 1 1952 Plugging commenced June 1 1952 Plugging completed June 1 1952 Reason for abhandement of well or production. Dry If a producing well is abandement of well or production. Dry If a producing well is abandement of well or production. Dry If a producing well is abandement of well or production. Dry If a producing well is abandement of well or production. Dry If a producing well is abandement of well or production. Dry If a producing well is abandement of well or production. Dry If a producing well is abandement of well or production. Dry If a producing well is abandement of well or production or its spents before plugging was commended. Yell. Was permission chitaked from the Conservation Division or its spents before plugging was commended. Yell. Total Depth of Well 5, 26,3 Peel was produced and the method or methods used in terchnical it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet to tech plug is. Set 8-5/8 Halliburton at A20! ran 30! of scoumon comment through drill pluge. Set 8-5/8 Halliburton at A20! ran 30! of scoumon comment through drill pluge. Flug lack to 298! capped with 3.5/8" inside productors with steel plate welled on top. Hole filled with mad on top of common comment through drill pluge. CONSERVATION DIVISION Wichite, Kansas. CONSERVATION DIVISION Wichite, Kansas. TATE OF Texas COUNTY OF Company was known for the above described well sing first duly revon co onth, says: That I have knowledge of the fact, statements, and matters been contained and the log of the above earther well as filed and that the same are true and creek. So she in the fact, statements and matters been contained and the log of the above earther well as filed and that the same are true and creek. Set plus deeper or owner or (owner or operator) of the above described well as filed and that the same are true and creek. Set plus deeper or owner or (owner or operator) of the above described well as filed and that the same | 1 | | | | | | | | |
| Plugging completed. June 1. 1952. Reason for abandoment of well or producing formation. Leaste with teasways as above menced? Yes. Amount of Conservation Agent who supervised plugging of this well. N. A. Rives. Describe in Agent who supervised plugging of this well. N. A. Rives. Describe in Mark the supervised plugging of this well. N. A. Rives. OIL, GAS OR WATER RECORDS Content Presention Content From 73 Sine Patis Presention Content From 73 Sine Patis Presention Content From 75 Sine Patis Presention Content From 75 Sine Patis Presention Content From 75 Sine Patis Patis One Content From 75 Sine Patis From 65 Sine Patis Patis One Content From 75 Sine Patis From 65 | i i | | | | | | | | |
| Ha producing well is abandoned, date of last production | ! ! | | | | | | | | |
| He production will conversity on above was production of the standard of last production or its agents before plugging was common control for the production of the standard of the standard form the Conservation Division or its agents before plugging was common control formation. Home Depth to top. Bettom Total Depth of Well 5, 24,3 Feet moderating formation. Home Depth to top. Bettom Total Depth of Well 5, 24,3 Feet moderating formation. Home Depth to top. Bettom Total Depth of Well 5, 24,3 Feet moderating the standard dividence of all was plugged, indicating where the mud fluid was placed and the method or methods used in total time manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in total time the hole. If ensemt or other plugs were used, state the character of ame and depth placed, from feet to feet for each plug est. Set. 8 - 5/8 Hall liberton at 4,201 ran 301 of common cement. through defull place will be a total total the method or methods used in the depth place to 2,221 capped with 8 5/8". Inside protectors with a steel plate well as the common standard place will be a total total total the method of methods used in the depth place to 2,221 capped with 8 5/8". Inside protectors with a steel plate well as 1,221 capped with 8 5/8". Inside protectors with a steel plate will be standard to 2,221 capped with 8 5/8". Inside protectors with a steel plate will be standard to 2,221 capped with 8 5/8". Inside protectors with a steel plate will be standard to 2,221 capped will be standard to 2,221 c | | Reason for abar | | | | | | | |
| Was permission obtained from the Conservation Division or its agents before plugging was commenced: 768 menocity 768 menoc | i i | | | | | | | | |
| Least will conveying an above method? Feb. method formation. Jenut who merryined plugging of this well. M. A. Rives. Total Depth of Well 5, 24,3 Fee modering formation. Depth to top. Rettom Total Depth of Well 5, 24,3 Fee modering formation. OIL, GAS OR WATER RECORD Contess From To Sie Put In Including it into the bold. If general or other plags were used, state the character of same and depth placed, from feet for each plug set. Set 8, 5/8 Hall Iburton, at A2O! ran 30! of common cement through drill pipe Plug hack to 298! capped with 8, 5/8" inside protectors with steel plate welled on top. Hole Filled with maid on top of cement. Graduated depth placed from the plate with maid on top of cement. Graduated from the fill of the steel plate with maid on top of cement. Graduated from the fill of the steel plate with maid on top of cement. Graduated from the fill of the steel plate with maid on top of cement. Graduated from the fill of the steel plate with maid on top of cement. Graduated from the fill of the steel plate with maid on top of cement. Graduated from the fill of the steel plate with maid on top of cement. Graduated from the fill of the steel plate with maid on top of cement. Graduated from the fill of the steel plate for the steel plate for the steel plate. Graduated from the steel plate for the steel plate for the steel plate for the steel plate. Graduated from the steel plate for the steel plate for the steel plate. Graduated from the steel plate for the steel plate for the steel plate. Graduated from the steel plate for the steel plate for the steel plate. Graduated from the steel plate for the steel plate for the steel plate. Graduated from the steel plate for the steel plate for the steel plate. Graduated from the steel plate for the ste | } | | | | | | | | |
| amo of Concervation Agent who supervised plugging of this well. M. A. Rives — Bottom — Total Depth of Well 5, 243 — Few Morthing formation. — Depth to tep — Bottom — Total Depth of Well 5, 243 — Few Morthing formation. OIL, GAS OR WATER RECORDS — Contest — From — To — Size — Parts — Paded Cot — Possation — Contest — From — To — Size — Parts — Paded Cot — Possation — Total Depth of Well 5, 243 — Few Morthing it into the kole. If cement or other plugs were used, state the character of same and depth placed, from — feet to feet for each plug set. Set 8. 584 8. 584 Hall hardon. at A201 ran 301 of common cement through dirill pipe — Plug back to 2981 capped with 8. 5/8". Inside protections with attach plate — welled on top — Hole filled with mad on top of cement — Total Depth of Well 5, 243 — Welled On top — Welled On — W | Locate well correctly on above | | | | | | | | |
| Codering formation nome Depth to top. Bottom. Total Depth of Well. 5, 243. Per own depth and thickness of all water, old and gus formations. CASING RECORD Permation Coderin Town To Size Pair In Palled Out Permation Coderin Town To Size Pair In Palled Out 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 forducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set 8. 5/8 Hall iburton at A201 ran 301 of scement. through drill pipe Plug hack to 2981 capped with 8. 5/8" inside protectors with steel plate welled on top. Hole filled with mud on top of cement. CONSERVATION DINISION White, (agnass) CONSERVATION DINISION White, (agnass) CONSERVATION DINISION White, (agnass) Tare OF Texas COUNTY OF Potter as Texas Guilled and that the same are true and correct. So help me God Manner or operator) of the above-described well as filed and that the same are true and correct. So help me God Manner or operator of the above-described well as filed and that the same are true and correct. So help me God Manner or operator of the above-described well as filed and that the same are true and correct. So help me God Manner or operator of the above-described well as filed and that the same are true and correct. So help me God Manner or operator or operator of the above-described well as filed and that the same are true and correct. So help me God Manner or operator or operator of the above scribed well as filed and that the same are true and correct. So help me God Manner or operator of the above-described well as filed and that the same are true and correct. So help me God Manner or operator or operator or operator of the above-described well as filed and that the same are true and correct. So help me God Manner or operator or operator or operator or operator or operator operator operator of the above operator operator operator operator operator | Section Plat | | | | | | | | |
| OIL, GAS OR WATER RECORDS Costens From To Sies Put In Peded Ont Pomestion Costens From To Sies Put In Peded Ont Pomestion Costens From To Sies Put In Peded Ont Pomestion I detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set 8.5/8 Hall insurton at 420! ran 30! of common cement, through drill pipe Flug back to 298! capped with 8.5/8! inside protectors with steel plate welled on top. Hole Filled with mad on top of cement OUNSERVATION DIMINISTRA CONSERVATION DIMINISTRA OUNSERVATION DIMINISTRA OUNSERVATION DIMINISTRA Amarillo Building, Amarillo, Texas ame of Plugging Contractor. J. R. MoGall. Amarillo Building, Amarillo, Texas County OF Potter set. Hert P. F. Kylo (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters breath outskined and the log of the above scribed well as filed and that the same are true and correct. So help me God (Signature). Sex 275 Devices (Address) Fig. 275 Devices (Address) Place County Public. Place County Public. Place County Public. | ame of Conservation Agent who sup | pervised plugging of white Dent | h to top | Bottom | r | Total Depth of W | ell 5.243 Feet | | |
| CASING RECORD Formation Courses Formation Describe in detail the manner in which the well was plugged, indicating where the mod find was placed and the method or methods used in troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | our Dopon or " | Olivina de la companya de la company | | |
| Powersion Content From To disc Put in Patie Out Part in Patie Out Part in Patie Out Part in Patie Out Patie Patin Patie Out Patie Patin Patie Out Patie Patin Patie Out Patin Patie Out Patie Patin Patie Out From To disc Blue Patin Patie Pat | • | , | | | | | Hama Deann | | |
| Describe in detail the manner in which the well was pluged, indicating where the mud fluid was placed and the method or methods used in troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set 8.5/8 Halliburton at 420' ran 30' of common cement, through drill pipe Plug back to 298' capped with 8.5/8" inside protectors with ateel plate welled on top Hole filled with mud on top of cement. CONSERVATION DIVISION White, Kansass UN 1.3 1852 CONSERVATION DIVISION White, Kansass The first duty swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ceribed well as filled and that the same are true and correct. So belp me God Signature) See Set 1.7. Are as a set of the state of the contained and the log of the above ceribed well as filled and that the same are true and correct. So belp me God See Sec 1.7. Are as a sec 1.7. Are as a secondary Public. Place of the state of the state of the contained and the log of the above ceribed well as filled and that the same are true and correct. So belp me God See Sec 1.7. Are as a secondary Public. Place of the state of the state of the contained and the log of the shove ceribed well as filled and that the same are true and correct. So belp me God See Sec 1.7. Are as a secondary Public. | OIL, GAS OR WATER RECOR | DS | | | | | ASING RECORD | | |
| 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 troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | Formation | Content | From | To | 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 used in troducing 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 used in troducing it into the hole. If ement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Set 8.5/8 Halliburton at L/20! ran 30! of common nement, through drill pipe Plug back to 296! capped with 8.5/8! inside protectors with steel plate welled on top Hole filled with mud on top of cement. PLE 1.1 E PLE 1.1 E Recipional plate With 13 1952 CONSERVATION DIVISION White, Kansas ON 13 1952 CONSERVATION DIVISION White, Kansas Marrillo Building, Amarillo, Texas Amarillo Building, Amarillo, Texas Amarillo Building, Amarillo, Texas Amerillo Building, Country OF Potter so. (employee of owner) or (owner or operator) of the above described well are first duly swom or each, says: That I have knowledge of the facts, dataments, and matters berein contained and the log of the above scribed well as filed and that the same are true and correct. So being the God (Signature) Sunscensed and Sween to before me this at H. day of Jane 1953 Sunscensed and Sween to before me this at H. day of Jane 1953 PLUS SEC IT Sambuly Th. Complexion. Plus SEC IT Sambuly Th. Complexion. | | | | | | | *************************************** | | |
| 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 roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Set 8 5/8 Hall invitation at 420! ran 30! of common mement through drill pipe Plug back to 298! capped with 8 5/8! inside protectors with steel plate welled on top. Hole filled with mud on top of cement. CONSERVATION DIMISSION Wightits, Kansasa Wightits, Kansasa Off additional description is processory, use BACK of this sheet) Wightits, Kansasa Amarillo Building, Amarillo, Texas Amarillo Building, Amarillo, Texas (employee of owner) or (owner or operator) of the above described well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Market Statements, and matters herein contained and the log of the above errobed well as filed and that the same are true and correct. So believe God Ma | | | | | | | *************************************** | | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used it reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | **** | | | | | A-A-848077777777777777777777777777777777777 | | |
| 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 roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | - | ARCHTANT-107-1487474000478047804081010101010101010101 | | |
| Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used it reducing it into the hole. If center of same and depth placed, from feet to feet for each plug set. Set 8.5/8 Halliburton at 4.20! ran 30! of common cament through drill pipe Plug back to 298! capped with 8.5/8! inside protectors with steel plate welled on top Hole filled with mud on top of cement. Superior of plugging Contractor of the steel plate GUNSERVATION DIVISION White, Kansas GUNSERVATION DIVISION White, Kansas GUNSERVATION DIVISION White, Kansas Amarillo Building, Amarillo, Texas ATE OF Texas COUNTY OF Potter Hart P. Kyle (Signature) Subscences as an analysis and the log of the above scribed well as filed and that the same are true and correct. So help me God (Signature) Subscences And Swoan to before me this 646 day of Jane 1953 Subscences And Swoan to before me this 646 day of Jane 1953 FER SEC 15.5 And 1950 FOR TEXAS COUNTY Public. For the same are true and correct. So help me God (Signature) Jane 1953 FER SEC 15.5 And 1950 FOR TEXAS COUNTY Public. FOR TEXAS COUNTY Public. | *************************************** | *** | | | | 1 | | | |
| 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 reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | *** | | | | | • | | |
| Inducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from | | | | | | ·! | *************************************** | | |
| CONSERVATION DIVISION CONSERVATION DIVISION Withite, Kansas Medill Meess Amarillo Building, Amarillo, Texas Amarillo Building, Amarillo, Texas Amarillo Building, Amarillo, Texas (employee of owner) or (owner or operator) of the above-described well in first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God (Signature) Subscended and Swoen to before me this. Lane Address Yesson Yotary Public. | | | | (o= | 13-5 | <u> </u> | | | |
| CONSERVATION DIVISION White, Kansas The of Plugging Contractor. J. R. McGill Idress. Amarillo Building, Amarillo, Texas Amarillo Building, Amarillo, Texas ATE OF. Hart P. Kyle (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God (Signature). Subscribed And Sworn to before me this. Subscribed And Sworn to before me this. G. J. | | | | | TION COMMIS | SION | *************************************** | | |
| CONSERVATION DIVISION White, Kansas If additional description is necessary, use BACK of this sheet) Amerillo Building, Amarillo, Texas Amarillo Building, Amarillo, Texas Amerillo Building, Amarillo, Texas Amerillo Building, Amarillo, Texas (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God (Signature) Subscensed And Swoen to before me this. Aday of Tank Subscensed And Swoen to before me this. Aday of Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Swoen to before me this. And Tank Subscensed And Tank Subscensed And Tank Subscensed And Tank And Tank Subscensed And Tank Subscensed And Tank And Tank Subscensed | | | E | TVIE CORGO | - 4050 | | ###################################### | | |
| CONSERVATION DIVISION Wholits, Kansas Wholits, Kansas I'm of Plugging Contractor. J. R. McGill Idress. Amarillo Building, Amarillo, Texas ATE OF Texas COUNTY OF Potter. ,ss. Hart P. Kyle (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-scribed well as filed and that the same are true and correct. So help me God (Signature) | *************************************** | •••••• | · | 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 | | | | |
| Commission expires (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (Address | | | * | | ATION DIVIS | NOI | *************************************** | | |
| Commission expires (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (If additional description is necessary, use BACK of this abset) (Address | | | | COMPELLA | ite, Kansas | | | | |
| me of Plugging Contractor. J. R. McGill dress. Amarillo Building, Amarillo, Texas ATE OF Texas. , COUNTY OF Potter , ss. Hart P. Kyle (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above- scribed well as filed and that the same are true and correct. So help me God (Signature) Subscribed AND Sworn to before me this GH day of June (Address) Potter , 19.52 Larathy Ph. Curphy Notary Public. | ,, | | ************* | | *********************** | | *************************************** | | |
| Hart P. Kyle (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above scribed well as filed and that the same are true and correct. So help me God (Signature) SUBSCRIBED AND SWORN TO before me this GH day of June (Address) Youngland (Address) | me of Plugging Contractor | J. R. McGill | - | | | | | | |
| Hart P. Kyle (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above scribed well as filed and that the same are true and correct. So help me God. (Signature) Subscribed And Sworn to before me this. Subscribed And Sworn to before me this. Generally France (Address) Young Fublic. On the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well as first duly sworn or operator. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as fi | | | | | | | ****************************** | | |
| Hart P. Kyle (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above scribed well as filed and that the same are true and correct. So help me God. (Signature) Subscribed And Sworn to before me this. Subscribed And Sworn to before me this. Generally France (Address) Young Fublic. On the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well ing first duly sworn or operator) of the above-described well as first duly sworn or operator. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as filed and that the same are true and correct. So help me God. Subscribed well as fi | | | | | | | | | |
| Hart P. Kyle (employee of owner) or (owner or operator) of the above-described well ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above scribed well as filed and that the same are true and correct. So help me God (Signature) SUBSCRIBED AND SWORN TO before me this GH day of June (Address) SUBSCRIBED AND SWORN TO before me this GH day of June (Address) Notary Public. | ATE OFTexas | , COUN' | TY OF | Potter | | 88. | | | |
| SUBSCRIBED AND SWORN TO before me this. 64 day of June (Address) Commission expires 1953 SEC-117 MARCH SOLUTION STATES 1952 PLUCIO 1960 SUBSCRIBED AND SWORN TO BEFORE THE STATES 1952 PLUCIO 1960 SUBSCRIBED AND SWORN TO BEFORE THE STATES 1952 PLUCIO 1960 PLU | Hart P. Kyl | <u></u> | (em | ployee of own | er) or (owner or | r operator) of the | | | |
| SUBSCRIBED AND SWORN TO before me this 6th day of June (Address) SUBSCRIBED AND SWORN TO before me this 6th day of June 1952 Commission expires 1953 Outplus Notary Public. SEC-17 MANN | | | -4 C-1-1 | 7 T | _ | | the log of the above- | | |
| commission expires 1953 PLUGGIO PLUGG | | | (Signature) | 0x 27 | 5 Dur | ddress) | | | |
| PLUGGIGG PLUGGI | Subscribed and Sworn to before | e me this 64h | day of | Jun Dan | othy 9 | 7). Curp | huy | | |
| FIE SEC-/17 MAN | y commission expires | 4/2 Europe (1. 1920) | | -51—20M | | / | Notary Public. | | |
| | | FILE SE | e-187-24 | A DEL | | | | | |

DRILLERS LOG

COMPANY:

Texoma Production Company

SEC. 18 T. 22-N R. 25-W

WN WN WN

FARM:

F. Nilhas

. No. 1

COUNTY: Hodgeman, Kansas

Total Depth. 5243!

Comm. 5-3-52

Comp. 6-4-52

CASING:

8-5/8"

585 Cem.

Production. Dry

Figures indicate Bottom of Formations

| | , | |
|---------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Surface soil & sand | 0-90 | • |
| Sand | 150 | |
| Shale | 815 | |
| Red Beds & Shale | 1080 | |
| Gypsum . | 1125 | • |
| Shale & shells | 1520 | |
| Shale & gypsum | 1944 | |
| Shale & shells | 2070 | a · |
| Anhydrite & shale | 2310 | , |
| Anhydrite & lime | 2437 | • |
| Anhydrite & shale | 2705 | |
| Dolomite & chert | 2751 | • |
| Dolomite & lime | 2812 | |
| Lime | 3072 | |
| Lime & shale | 3582 | . |
| Lime | 4168 | <i>¥</i> |
| Lime & shale | 4233 | |
| Lime | 4265 | |
| Lime & shale | 4292 | ·- |
| Lime | 4366 | |
| Lime & shale | 4380. | • |
| Lime | 4430 | · · · · · · · · · · · · · · · · · · · |
| Lime & shale | 4465 | • . |
| Lime | 4541 | |
| Lime & shale | 4651 | The state of the s |
| Cherty lime | 4680 | |
| Lime | 4963 | , |
| Lime & shale | 5015 | RECEIVED |
| Lime | 5077 | CTATE GC DDDGTDU |
| Lime & chert | 5104 | STATE CERPORATION COMMISSION |
| Lime | 5243 | JUN 1 3 1952 |
| | - T | JOH 1 2 1002 |
| Total Depth | 5243 | CONSERVATION DIVISION Wichita, Kansas |
| | | |

I, Charles I. Galloup, being first duly sworn on oath, state that I have knowledge of the facts and matter herein set forth and that the same are true and correct.

Name Hanlahl Mallnuf Title Field Supt.

Subscribed and sworn to before me this __9th_day of __June ____, 1952

Notary Public Potter County, Texas

Pater 6. Parton

Address Box 2211, Amarillo, Texas

