## STATE OF KANSAS

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

## WELL PLUGGING RECORD

Lease Name Forther We Company, Inc. Lease Name Forther We Office Address 300 Schweiter Building, Wichita, Kani Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed May 14 Application for plugging approved May 13 Application for plugging approved May 14 Plugging commenced May 14 Plugging commenced May 14 Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before menced?  Yes Conservation Agent who supervised plugging of this well C. D. Stough, Box 207, Great Bend, K g formation.  None Depth to top Bottom Total Depth of Well to the hole. Total Depth of Well to the hole and thickness of all water, oil and gas formations.  ASS OR WATER RECORDS  Conservation Content From To Size Put In 8-5/8" 31.0'  Permistion Content From To Size Put In 8-5/8" 31.0'  Fermitton Content From To Size Put In 8-5/8" 31.0'  Fifteen sacks cement placed through drill pipe to 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (U additional description is necessary, use BACK of this sheet)	Office Address. 300 Schweiter Building, Wachitz, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. May 14. 19.50. Application for plugging filed. May 17. 19.50. Application for plugging performed. May 17. 19.50. Plugging commenced. May 14. 19.50. Plugging completed. May 14. 19.50. Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  If a producing well is abandoned, date of last production is agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Casting RECORD  Casting RECORD  Casting RECORD  Casting RECORD  Casting Path Pathed Out  Reason for abandoment of well or producing formation.  If cement or other plugs were used, state the character of same and depth placed, from feet to ach plug set.  April 19.50  Casting Record Rec	Lease Name Forther Classe Nine Forther Office Address 300. Schweiter Building, Wichita, Kansas.  Character of Well (completed as Oil, das or Dyr Holo) Dry. Hole Date well completed.  Application for plugging filed.  May JA. 3. 19.5C Application for plugging approved. May JA. 19.5C Plugging commenced May JA. 19.5C Plugging commenced May JA. 19.5C Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was come of Conservation Agent who supervised plugging of this well. C. D. Stough, Box 207, Great Bend, Kansas.  Has producing of this well. C. D. Stough, Box 207, Great Bend, Kansas.  II., GAS OR WATER RECORDS  Casing RECORD  Permatica  Contest  Form To Siz Pash Pash Fulled Out None  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 the first of the story of the company o	800 Bitting Building Wichita, Kansas	Stai					
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed May 14.  Application for plugging filed May 13.  Application for plugging liked May 14.  Plugging commenced May 14.  Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before menced?  Yes.  Conservation Agent who supervised plugging of this well C. D. S. Stough, Box 207, Great Bend, K of formation.  None Depth to top Bottom Total Depth of Wel and thickness of all water, oil and gas formations.  AS OR WATER RECORDS  Formation  Content  From To Size Feat In Size Fe	Lease Name	Lease Name Forther Well No. 1 Office Additional description is securely used and the method or methods used on top of plug set.  Lease Name Forther Building, Wichita, Kansas.  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed. May JA. 19.5C Application for plugging filed. May JA. 19.5C Application for plugging decomenced. May JA. 19.5C Plugging completed. May JA. 19.5C Plugging completed. May JA. 19.5C Plugging completed. May JA. 19.5C Reason for a bandonment of well or producing formation.  If a producing well is abandoned, date of last production.  If a producing well is abandoned, date of last production or its agents before plugging was convened to the conservation formation.  If a producing well is abandoned, date of last production.  If	NORTH	Location as "NE	CNW¼SW¼"	or footage fr	om linesN	W NW NE	
Office Address. 300. Scinweiter. Building, Michita, Kans. Character of well (completed as Oil, Gas or Dry Hole). Dry Hole. Date well completed. May 14. Application for plugging filed. May 13. Application for plugging approved. May 17. Plugging commenced. May 14. Plugging commenced. May 14. Plugging commenced May 14. Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before Yes.  Conservation Agent who supervised plugging of this well. C. D. Stough, Box 207, Great. Bend, R g formation. None. Depth to top. Bottom Total Depth of well than dthekness of all water, oil and gas formations.  GAS OR WATER RECORDS  Contest From To Size Put In. Science of Section 12.	Office Address 3.00. Schweiter. Building, Wichita, Kansas.  Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging approved.  May. 13. 19.50  Application for plugging approved.  May. 14. 19.50  Plugging commenced May. 14. 19.50  Reason for shandoment of well or producing formation.  If a producing well is abandoned, date of last production 19.  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Content Prem To She Put In Pulled Out Records  CASING RECORD  Content Prem To She Put In Pulled Out Records  If center to other plugs were used, state the character of same and depth placed, from feet in the conservation of the plugging of this was plugged, indicating where the mud fluid was placed and the method or methods used if center in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if center in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if center in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if center in which the w	Office Address 3.00 Schweiter Building, Wichita, Kansas Character of Well (completed as Ol, Gas or Dy Holo) Dry Role Date well completed May 14 19.5 Application for plugging filled May 17 19.50 Application for plugging filled May 17 19.50 Application for plugging approved May 17 19.50 Plugging commesced May 14 19.5 Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes conformation Agent who supervised plugging of this well C. D. Stough, Box 207, Great. Bend, Kansas Pluting formation.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes conformation None Restormant of the Conservation Division or its agents before plugging of this well. C. D. Stough, Box 207, Great. Bend, Kansas Pluting formation.  If a producing of this well. C. D. Stough, Box 207, Great Bend, Kansas Pluting formation.  If a great well of the conservation of the plugging of this well. C. D. Stough, Box 207, Great Bend, Kansas Pluting formation of the plugging of this well. Stough and this well was placed and the method of methods used of the plugging of this well. Stought and the plugging of this well. Stought and the plugging of this well and the plugging of this well and the conservation of the plugging of this well and the conservation of the plugging of this well and the		Lease Owner	Fortn	id Drilli er			
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  May 14.  Application for plugging filed.  May 12.  Application for plugging approved.  May 14.  Plugging commenced.  May 14.  Plugging completed.  May 14.  Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before menced?  Yes.  Conservation Agent who supervised plugging of this well C. a. D. Stough, Box 207, Great. Bend., K g formation.  None.  Depth to top  Bottom.  Total Depth of Well and thickness of all water, oil and gas formations.  CAI  Formation  Content  From To Size Put in 8-5/8" 31.0!  Plug placed at 300!.  Fifteen sacks cement placed through drill pipe to 300!  Hole filled with mud to 35!. Plug at 35! and 10. sacks cement. placed on top of plug.  (If additional description is necessary, we BACK of the sheet)  (If additional description is necessary, we BACK of the sheet)	Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed  Application for plugging filed  May 14  Application for plugging approved.  May 14  Plugging commenced  May 14  Plugging commenced  May 14  Reason for abandoment of well or producing formation.  He a producing well is abandomed, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes.  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes.  Total Depth of Well. 4156. For all water, oil and gas formations.  ECORDS  CASING RECORD  Content  From  To  Site  Put in  Puted Out  Resident plugs were used, state the character of same and depth placed, from  feet such plug seer used, state the character of same and depth placed, from  feet such plug seer used, state the character of same and depth placed, from  Acks cement placed through drill place to 300'  and with mud to 35'. Plug at 35' and 10. sacks cement placed  plug.  (If additional description is necessary, use BACK of this beautiful place), tinc.  (If additional description is necessary, use BACK of this beautiful place), tinc.  Total Depth of well. 42-54  (If additional description is necessary, use BACK of this beautiful place), company, Inc.	Character of Well (completed as Oil, Gas or Dry Hole Date will completed. May JA 195.5 Application for plugging filed. May JA 195.5 Application for plugging filed. May JA 195.5 Plugging completed. May James Plugging completed. May JA 195.5 Plugging completed. May James Plugging completed. May JA 195.5 Plugging completed. May JA 195.5 Plugging completed. May James Plu		Office Address	300.5	chweiter			
Date well completed May 13 Application for plugging filed May 13 Application for plugging approved May 17 Plugging commenced May 14 Plugging commenc	Date well completed.  Application for plugging filed.  Application for plugging approved.  May 17.  Plugging commenced.  May 14.  Plugging commenced.  May 14.  Plugging completed.  May 14.  Plug in completed.  May 14.  Plug at 19.50  Casing record.	Date well completed. May. 13. 19.55 Application for plugging filled. May. 13. 19.55 Application for plugging approved. May. 17. 19.56 Plugging commenced. May. 14. 19.55 Plugging commenced. May. 14. 19.55 Plugging commenced. May. 14. 19.55 Reason for abandoment of well or producing formation.  If a producing well is abandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was conceed? Yes. Total Depth of Well. 4,158. Fer depth and theckness of all water, oil and gas formations.  II., GAS OR WATER RECORDS  CASING RECORD  Permation  Contest  Prom. To Size Put in Pulsed Out Mone.  All Pulsed Out Record of the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Plug placed at 3GO'. Pifteen sacks comment placed through drill pipe to 3GO'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks comment. placed on top, of plug.  (If siddicated description is necessary, use NACK of this deep?)  Correspondence regarding this well should be addressed to Fyrand. Drilling, Michita, Kanasa						<u></u>	
Application for plugging approved May 17  Plugging commenced May 14  Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before menced?  Was permission obtained from the Conservation Division or its agents before menced?  Conservation Agent who supervised plugging of this well Ca. D. Stough, Box 207, Great Bend, K g formation None.  Depth to top Bottom Total Depth of Well and thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  CAS  Formation  Conservation Agent who supervised plugging of this well Ca. D. Stough, Box 207, Great Bend, K g formation in None.  Depth to top Bottom Total Depth of Well and thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  CAS  Formation  Conservation To Size Put In 8.—5/8" 310'  Cartino the hole. If coment or other plugs were used, state the character of same and depth placed, from for the coment of the plug wet.  Plug placed at 300'.  Fifteen sacks comment placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks comment placed on top of plug.  (If additional description is necessary, we BACK of this sheet)  (If additional description is necessary, we BACK of this sheet)	Application for plugging filed. May 17 19.51 Application for plugging approved. May 17 19.51 Plugging commenced May 14 19.51 Plugging commenced May 14 19.51 Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  CASING RECORD  CASING RECORD  CASING RECORD  AMAY 2.4 1950  MAY 3.4 1950	Application for plugging approved May 13 19.51 Application for plugging approved May 14 19.52 Plugging commerced May 14 19.51 Plugging completed May 14 19.51 Reseate well correctly on above Rection for shandcoment of well or producing formation.  If a producing well is abandcored, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was consenced? Yes. The of Conservation Agent who supervised plugging of this well. C. D. Stough, Box 207, Great Bend, Kansas.  ILL, GAS OR WATER RECORDS  CASING RECORD  Formation  Contest  From To Size Put In Pulsel Out Received in the tole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Flug placed at 300'. Fifteen sacks cement placed through drill pipe to 300'. Hole filled with mud to 35'. Plug at 35' and 10. sacks cement placed on top of plug.  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)  (If additional description is necessary, as BACK of this same)							
Application for plugging approved. May 14 Plugging commenced. May 14 Plugging completed. May 14 Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before menced? Yes.  Conservation Agent who supervised plugging of this well. G. D. Stough, Box 207, Great Bend, K g formation.  None. Doph to top. Bottom Total Depth of Well that alt thickness of all water, oil and gas formations.  AS OR WATER RECORDS  CAI  Formation Content From To Size Put In 8-5/B" 310!  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	Application for plugging approved May 17	Application for plugging approved May 17. 19.56 Plugging commenced May 14. 19.56 Plugging commenced May 14. 19.56 Research for abandonment of well or producing formation.  If a producing well is abandoned, date of last production. 19. Was permission obtained from the Conservation Division or its agents before plugging was conservation. None. Depth to top. Bottom. Total Depth of Well 4,158. Fe deformed the division of the sense of Conservation Agent who supervised plugging of this well. C. D. Stough, Box 207, Great Bend., Kansas.  LL, GAS OR WATER RECORDS  Contest  From To Size Path Pulse Cost  From To Size Path Pulse Cost  From Size Path Pulse Cost  Possible in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. It comments or other plugs were used, state the character of same and depth placed, from feet of or each plug set.  Plug placed at 300', Fifteen sacks cement placed through drill pipe to 300'  Kole filled with mud to 35'. Plug at 35' and 10. sacks cement placed on top of plug.  (If additional deception is secure, use MACK of the secure)  Fyramid Drilling. Company, Inc.  300. Schweiter Building, Wichitta, Kansas	i						
Plugging completed.  Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before menced?  Vas permission obtained from the Conservation Division or its agents before menced?  None  Depth to top.  Bottom.  Total Depth of Well or producing formation.  None  Depth to top.  Bottom.  Total Depth of Well or producing formation.  SAS OR WATER RECORDS  CAN  Formation.  Content  From  To  Size  Put In  8-5/B"  310'  Correct  Formation in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	Plugging completed.  Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was cor menced?  Yes.  who supervised plugging of this well.  Depth to top.  Bottom.  Total Depth of Well. 4,158. Fe will water, oil and gas formations.  ECORDS  CASING RECORD  Content From To Size Put In Pulled Out 8-5/8" 310' None  Content From To Size Put In Pulled Out 8-5/8" 310' None  If exement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  and at 300' acks cement placed through drill pipe to 300' acks cement placed through drill pipe to 300' acks cement placed.  Plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	Plugging completed May 14 19.56 Reason for abandonment of well or production 19.56 Was permission obtained from the Conservation Division or its agents before plugging was con menced? Yes. Rection Man Agent who supervised plugging of this well. C. D. Stough, Box 207, Great Bend, Kansas turing formation. None Depth to top Bottom Total Depth of Well. 4158 Few depth and thickness of all water, oil and gas formations.  II., GAS OR WATER RECORDS  Content Prom To Size Put Total Depth of Well. 4158 Few May 19.56  Powerstice in detail the manner in which the well was plugged, indicating where the mud fluid was pluced and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35'. and 10. sacks cement placed on top of plug.  (If additional description is seement, use MACK of the seep 19.56).  Corrispondence regarding this well should be addressed to Pramid Drilling Company, Inc. 300. Schweiter Building, Wichita, Kansas	1 1						
Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before rector research well correctly on above menced?  Conservation Agent who supervised plugging of this well.  Depth to top.  Bottom.  Total Depth of Well and thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  Formation.  Content  From.  To Size  Put In  8-5/8"  310!  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Formation on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	Reason for abandonment of well or producing formation  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was consended plugging of this well.  Reason for abandonment of well or production.  Was permission obtained from the Conservation Division or its agents before plugging was consended plugging of this well.  Reason for abandonment of the plugging of this well.  Reason for abandonment of the conservation Division or its agents before plugging was consended by the second of the second of the plugging was consended by the second of the plugging was consended by the second of the plug second of the plug second of the well was plugged, indicating where the mud fluid was placed and the method or methods used it coment or other plugs were used, state the character of same and depth placed, from second of the plugging was consended by	Reason for abandonment of well or producing formation.  If a producing well is shandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well.  E. S. Stough, Box 207, Great. Bend, Kansas.  Logorous Mone Depth to top.  Bottom Total Depth of Well. 4158. For depth and thickness of all water, oil and gas formations.  II. GAS OR WATER RECORDS  Consent From To Size Put In Public Out  Bestribe in detail the manner in which the well was plugged, indicating where the mud field was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of or each plug set.  Plug placed at 300.  Fifteen sacks cement placed through drill pipe to 300.  Fifteen sacks cement placed through drill pipe to 300.  Fifteen sacks cement placed through drill pipe to 300.  For the same of t	į į						
If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before  Yes.  Conservation Agent who supervised plugging of this well	If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was conversed?  Was permission obtained from the Conservation Division or its agents before plugging was conversed plugging of this well.  Q. D. Stough, Box 207, Great Bend, Kansas  Bottom.  Total Depth of Well. 4.156. For all water, oil and gas formations.  ECORDS  Conteat  From  To Size Put in Pulsed Out  B-5/8" 31.0' None  Anner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Economic Size Put in Pulsed Out  B-5/8" 31.0' None  Anner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Economic Size Put in Pulsed Out  B-5/8" 31.0' None  Anner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Economic Size Put in Pulsed Out  B-5/8" 31.0' None  Anner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Economic Size Put in Pulsed Out  B-5/8" 31.0' None  Anner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Economic Size Put in Pulsed Out  B-5/8" 31.0' None  Anner in Which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plug set.  Economic Size Put in Pulsed Out  B-5/8" 31.0' None  Content Size Put in Pulsed Out  B-5/	If a producing well is shandoned, date of last production							
If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before menceed?  Yes.  Conservation Agent who supervised plugging of this well. C. D. Stough, Box 207, Great. Bend., Kg formation.  None. Depth to top. Bottom Total Depth of Well than thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  Formation Content From To Size Put In S5/8" 31.0'  Cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)	If a producing well is abandoned, date of last production	If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well. C. D. Stough, Box 207, Great. Bend., Kansas.  Depth to top. Bottom. Total Depth of Well. A158. For depth and thickness of all water, oil and gas formations.  II., GAS OR WATER RECORDS  Contest  From To Size Put h Pulsed Out  8.5/8" 31.0' None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  Corrispondence regarding this well should be addressed to Pyramid Drilling, Company, Inc.	<del>   </del>	Reason for aband	donment of wel	ll or producin	g formation	*******************	***************************************
Was permission obtained from the Conservation Division or its agents before the will correctly on above menced?  Conservation Agent who supervised plugging of this well. C. D. Stough, Box 207, Great. Bend, K g formation.  None Depth to top Bottom Total Depth of Well with and thickness of all water, oil and gas formations.  CAS OR WATER RECORDS  Content Prom To Size Put In Bend, K g.—1/8" 310!  Formation Content Prom To Size Put In Bend, K g.—1/8" 310!  Cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, us BACK of this sheet)	Was permission obtained from the Conservation Division or its agents before plugging was comenced?  Yes  who supervised plugging of this well. C. D. Stough, Box 207, Great Bend, Kansas  None Depth to top Bottom Total Depth of Well. 4158. Fell water, oil and gas formations.  ECORDS  CASING RECORD  Content From To Size Put In Pulled Out  8-5/8" 310' None  Inner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  2d at 300'.  acks cement placed through drill pipe to 300'.  ack cement placed through drill pipe to 300'.  ack cement placed through drill pipe to 300'.  ack yell should be addressed to Pyramid Drilling. Company, Inc.	Leaste well correctly on above Section Fisch Mass permission obtained from the Conservation Division or its agents before plugging was consected. Yes.  It of Conservation Agent who supervised plugging of this well. G. D. Stough, Box 207, Great Bend, Kansas using formation. None. Depth to top. Bottom. Total Depth of Well. 4,158. For which the thickness of all water, oil and gas formations.  It, GAS OR WATER RECORDS  Content From To Size Put In Public Out None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10. sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to. Pyramid Drilling, Company, Inc.  300. Schweiter. Building, Wichita, Kansas							
cate well correctly on above Section First State Conservation Agent who supervised plugging of this well C. D. Stough, Box 207, Great Bend, K g formation None Depth to top Bottom Total Depth of Well of the and thickness of all water, oil and gas formations.  CAS OR WATER RECORDS  CAS  Formation  Content  From  To  Size  Put In  8-5/8"  31.0'  Cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)	who supervised plugging of this well. C. D. Stough, Box 207, Great Bend, Kansas None Depth to top Bottom Total Depth of Well. 4158 Fe Ill water, oil and gas formations.  ECORDS CASING RECORD  Content From To Size Put In Pulled Out 8-5/8" 310' None  Content Second Indicating where the mud fluid was placed and the method or methods used If cement or other plugs were used, state the character of same and depth placed, from feet ash plug set.  Eco and at 300' acks cement placed through drill pipe to 300' acks cement placed plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If enement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10. sacks cement. placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (Correspondence regarding this well should be addressed to. Pyramid Drilling, Company, Inc. 300. Schweiter Building, Wichita, Kansas							
Conservation Agent who supervised plugging of this well C. D Stough, Box 207, Great Bend., Kg formation None Depth to top	who supervised plugging of this well. C. D. Stough, Box 207, Great Bend, Kansas.  None Depth to top Bottom Total Depth of Well. 4158 Few Mill water, oil and gas formations.  ECORDS  CASING RECORD  Content From To Size Put In Pulled Out 8-5/8" 31.0' None  None 8-5/8" 31.0' None  Inner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Ed at 300' acks cement placed through drill pipe to 300! ed with mud to 35'. Plug at 35' and 10 sacks cement placed plug.  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)  (If additional description is nocessary, use BACK of this sheet)	ne of Conservation Agent who supervised plugging of this well. G. D. Stough, Box 207, Great. Bend, Kansas tuting formation. None.  Depth to top.  Total Depth of Well. 4158 Fermation.  CASING RECORD  CASING RECORD  Formation  Content  From  To Size Put In Publed Out None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Flug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  On top of plug.  (If additional description is measure, use BACK of this sheet)  Fyramid Drilling. Company, Inc.  300. Schweiter. Building, Wichita, Kansas	Locate well correctly on above						
g formation None Depth to top Bottom Total Depth of Well that at thickness of all water, oil and gas formations.  GAS OR WATER RECORDS  CASTOR WATER RECORDS  Put In 8.5-5/8" 31.0'  8.5-5/8" 31	None Depth to top Bottom Total Depth of Well 4158 Four Marker, oil and gas formations.  CASING RECORD  Content From To Size Put In Pulled Out 85/8" 310' None  Inner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  ad at 300'.  Acks cement placed through drill pipe to 300' ed with mud to 35'. Plug at 35' and 10 sacks cement placed plug.  Company 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tueing formation. None Depth to top. Bottom Total Depth of Well .4158 For very depth and thickness of all water, oil and gas formations.  IL, GAS OR WATER RECORDS  CASING RECORD  Formation Content Prom To Size Part In Pulsed Out 8.5/8" 31.0' None  B-5/8" 31.0' None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'. Fifteen sacks cement placed through drill pipe to 300'. Hole filled with mud to 35'. Plug at 35' and 10 sacks cement. placed on top of plug.  (If additional description is necessary, use BACKs of this sheet)  (If additional description is necessary, use BACKs of this sheet)  Correspondence regarding this well should be addressed to. Pyramid Drilling. Company, Inc. 300. Schweiter. Building, Wichita, Kansas.	Section Plat	menceurnonvised plugging of this	well C. D	Stough	Box 207. G	reat Bend.	Kansas
The and thickness of all water, oil and gas formations.  CAS OR WATER RECORDS  CAS OR WATER RECORDS  Content  From  To  Size  Put In  8-5/8" 310'  cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	CASING RECORD  Content From To Size Put in Pulled Out 8-5/8" 31.0' None  Inner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Each at 300'. acks cement placed through drill pipe to 300'. acks cement placed through drill pipe to 300'. acks cement placed plug.  MAY 3 4 950  MAY 3 4 950  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	Action of the placed at 300'.  Fifteen sacks cement placed through drill place to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (Correspondence regarding this well should be addressed to Pyramid Drilling, Company, Inc.							
Formation  Content  From  To  Size  Put In  8-5/8"  31.0'  cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  MAY 2 41950  (If additional description is necessary, use BACK of this sheet)	Content  Content  From  To  Size  Put In  Pulled Out  8-5/8" 31.0'  None  Inner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from  feet ach plug set.  ed at 300'  acks cement placed through drill pipe to 300'  acks cement placed through drill pipe to 300'  plug.  MAY 3 4 1950  MAY 3 4 1950  Grant of the sheet)  (If additional description is necessary, use BACK of this sheet)  g this well should be addressed to.  Pyxamid Drilling.Company, Inc.	II., GAS OR WATER RECORDS  Content  From To Size Put In Pulled Out  8-5/8" 310' None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet or each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to.  300. Schweiter. Building, Wichita, Kansas	_					our Beput of W	
Formation  Content  From  To  Size  Put In  8-5/8" 310'  cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.	Content  To Size Put In Pulled Out  8-5/8" 310' None  Anner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lif cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  End at 300'.  acks cement placed through drill pipe to 300' and with mud to 35'. Plug at 35' and 10 sacks cement placed plug.  MAY 2 4 1950  MAY 2 4 1950  (If additional description is necessary, use BACK of this skeet)  (If additional description is necessary, use BACK of this skeet)  g this well should be addressed to Pyramid Drilling Company, Inc.	Possible in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  MAY 2.4 1950  MAY 2.4 1950  (If additional description is accessary, use BACK of this shiency. Company, Inc. 200. Schweiter. Building, Wichita, Kansas		•	<b>.</b>			_	
eribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	MAY 2 4 1950  May 2 4 1950  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used adducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  MAY 9 4 1950  (If additional description is secessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to.  Pyramid, Drilling, Company, Inc.  300. Schweiter. Building, Wichita, Kansas	IL, GAS OR WATER RECO	RDS				C	ASING RECORD
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	unner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used If cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  ad at 300'.  acks cement placed through drill pipe to 300'.  ad with mud to 35'. Plug at 35' and 10 sacks cement placed plug.  MAY 2.41950  Company 2.41950  (If additional description is necessary, use BACK of this abeat)  g this well should be addressed to. Pyramid Drilling Company, Inc.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Formation	Content	From	То	Size	Put In	Pulled Out
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	unner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used 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 ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					8-5/8"	310'	None
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	unner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used as from the plugs were used, state the character of same and depth placed, from feet as ach plug set.  and at 300'.  acks cement placed through drill pipe to 300'.  acks cement placed through drill pipe to 300'.  and with mud to 35'. Plug at 35' and 10 sacks cement placed plug.  MAY 2 1950  (If additional description is necessary, use BACK of this sheet)  g this well should be addressed to. Pyramid Drilling Company, Inc.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				1	1		
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	unner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ach plug set.  ach plug set.  ach at 300'.  acks cement placed through drill pipe to 300!  ad with mud to 35'. Plug at 35' and 10 sacks cement placed plug.  MAY 2 4 1950  (If additional description is necessary, use BACK of this sheet)  g this well should be addressed to.  Pyramid Drilling Company, Inc.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet for each plug set.  Plug placed at 300'.  Pifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  MAY 3 4 1950  MAY 3 4 1950  (If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling. Company. Inc.	***************************************						v
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  MAY 2 4 1950  MAY 2 4 1950  (If additional description is necessary, use BACK of this sheet)	unner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used if cement or other plugs were used, state the character of same and depth placed, from feet ach plug set.  Ed at 300'.  acks cement placed through drill pipe to 300'.  ed with mud to 35'. Plug at 35' and 10 sacks cement placed plug.  MAY 2 4 1950  CONTROL OF THE PLACED TO A 1950  (If additional description is necessary, use BACK of this sheet)  g this well should be addressed to. Pyramid Drilling. Company, Inc.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	***************************************						
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  MAY 2 4 1950  MAY 2 4 1950  (If additional description is necessary, use BACK of this sheet)	anner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lif 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 ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				1			
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	unner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used 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 ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		L			1		
cribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method ng it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plug placed at 300'.  Fifteen sacks cement placed through drill pipe to 300'.  Hole filled with mud to 35'. Plug at 35' and 10 sacks cement placed on top of plug.  MAY 9.41950  Share and 1950  (If additional description is necessary, use BACK of this sheet)	miner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ach plug set.  Bed at 300'.  Bed at 300'.  Bed with mud to 35'. Plug at 35' and 10 sacks cement placed plug.   MAY 2.4 1950  MAY 2.4 1950  (If additional description is necessary, use BACK of this sheet) get this well should be addressed to.  Pyramid Drilling Company, Inc.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	,				1 1		
MAY 2 4 1950  (If additional description is necessary, use BACK of this sheet)	(If additional description is necessary, use BACK of this sheet) g this well should be addressed to. Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	ducing it into the hole. If cen feet for each pl Plug placed a Fifteen sacks Hole filled w	t 300'. cement placed t ith mud to 35'.	hrough dri	ll pipe	to 300'		
MAY 2 4 1950  (If additional description is necessary, use BACK of this sheet)	(If additional description is necessary, use BACK of this sheet)  g this well should be addressed to. Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	ducing it into the hole. If cen feet for each pl Plug placed a Fifteen sacks Hole filled w	t 300'. cement placed t ith mud to 35'.	hrough dri	ll pipe	to 300'		
MAY 2.4.1950 5	(If additional description is necessary, use BACK of this sheet)  g this well should be addressed to Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  24-5  (If additional description is necessary, use BACK of this sheet)  Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed tith mud to 35'.	hrough dri Plug at 3	ll pipe	to 300' O sacks cem		
MAY 2.4.1950 5	(If additional description is necessary, use BACK of this sheet)  g this well should be addressed to Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed tith mud to 35'.	hrough dri Plug at 3	ll pipe	to 300' O sacks cem		
MAY 2 4 1950 2  STATE OF THE PROPERTY OF THE P	(If additional description is necessary, use BACK of this sheet)  g this well should be addressed to Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed tith mud to 35'.	hrough dri Plug at 3	ll pipe	to 300' O sacks cem		
(If additional description is necessary, use BACK of this sheet)	(If additional description is necessary, use BACK of this sheet)  g this well should be addressed to Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed to the mud to 35'.	hrough dri	ll pipe	to 300' O sacks cem		
(If additional description is necessary, use BACK of this sheet)	(If additional description is necessary, use BACK of this sheet)  g this well should be addressed to Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	ducing it into the hole. If cen feet for each pl Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed trith mud to 35'.	hrough dri	ll pipe	to 300' O sacks cem	ent placed	
(If additional description is necessary, use BACK of this sheet)	(If additional description is necessary, use BACK of this sheet) g this well should be addressed to Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed trith mud to 35'.	hrough dri Plug at 3	ll pipe	to 300' O sacks cem	ent placed	
(If additional description is necessary, use BACK of this sheet)	(If additional description is necessary, use BACK of this sheet) g this well should be addressed to Pyramid Drilling Company, Inc.	(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	ducing it into the hole. If cen feet for each pl Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed trith mud to 35'.	hrough dri	ll pipe	to 300' O sacks cem	ent placed	
(If additional description is necessary, use BACK of this sheet) respondence regarding this well should be addressed toPyramid_Drilling_CompanyInc	g this well should be addressed to Pyramid Drilling Company, Inc.	Correspondence regarding this well should be addressed to Pyramid Drilling Company, Inc.  300 Schweiter Building, Wichita, Kansas	Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed to the mud to 35'.	hrough dri	ll pipe	to 300' O sacks cem	ent placed	
respondence regarding this went should be addressed to	s this went anound be addressed to	ress 300 Schweiter Building, Wichita, Kansas	Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed trith mud to 35'.	hrough dri	ll pipe	to 300' O sacks cem	ent placed	
300 Schweiter Building, Wichita.	300 Schweiter Building, Wichita, Kansas		Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed the state of the state	hrough dri	Il pipe.  Il pipe.  Il pipe.	to 300' O sacks cem	ent placed	1.24-5
			correspondence regarding this	t 300'. cement placed trith mud to 35'. g.  (If additional dwell should be addressed	hrough dri Plug at :3  Plug at :3  escription is necessato. Py	Il pipe  15! and 1  For a second control of the second control of	to 300' O sacks cem	ent placed  1950  1950  2011  2011	-24-5
			Plug placed a Fifteen sacks Hole filled w on top of plu	t 300'. cement placed to the mud to 35'.	hroug)	h dri	n drill pipe at 35' and l	h drill pipe to 300' at 35' and 10 sacks cem	h drill pipe to 300' at 35' and 10 sacks cement placed
			Correspondence regarding this ress.	t 300'. cement placed trith mud to 35'. g.  (If additional december of the dec	escription is necessary to Py	Il pipe  15! and 1  FOR THE PROPERTY, USE BACK OF TRANSIC Dr. 100. Schweit	to 300' O sacks cem	ent placed  1950  1950  2001	-24-5 Kansas
OF Kansas , COUNTY OF Sedgwick , ss.	COUNTY OF Sedgwick ss.	TE OF Kansas COUNTY OF Sedgwick ss.	Correspondence regarding this ress.	t 300'. cement placed to the mud to 35'. g.  (If additional diversed well should be addressed, COUNT	escription is necessato. Py OF. S	Il pipe  5' and l  Fry, use BACK of ramid Dr. O. Schweitedgwick	to 300' 0 sacks cem  MAY 2.4  Chissheet) illing Completer Buildin	ent placed  1950  1950  SOUNDER  PO  any, Inc.  g, Wichita,	Kansas
OF Kansas , COUNTY OF Sedgwick , ss.  T. L. Ferrier (employee of owner) or (owner-or-operator) of the al	COUNTY OF Sedgwick ss.  (employee of owner) or (owner-or-operator) of the above-described we	T. L. Ferrier (employee of owner) or (owner-or-operator) of the above-described we	Correspondence regarding this ress.  TE OF Kansas T, L. Ferri	t 300'. cement placed trith mud to 35'. g.  (If additional december well should be addressed) er.  COUNT	escription is necessato	Il pipe  15' and l  17, use BACK of ramid Dr.  10 Schweitedgwick.  ployee of own	to 300' O sacks cem  MAY 2 4  (this sheet) illing Compositer Building ter Building	ent placed  1950  1950  any, Inc.  g, Wichita,  eperator) of the	Kansas  above-described we
OF Kansas , COUNTY OF Sedgwick , ss.  T. L. Ferrier (employee of owner) or (owner or operator) of the abst duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the	COUNTY OF Sedgwick, ss.  (employee of owner) or (owner-or-operator) of the above-described wear, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	T. L. Ferrier (employee of owner) or (owner-or-operator) of the above-described we g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above	Correspondence regarding this ress.  TE OF Kansas T. L. Ferrigg first duly sworn on oath, says	t 300'. cement placed to the mud to 35'. g.  (If additional diversed well should be addressed placed to the mud to 35'.  (If additional diversed to the mud to 35'.	escription is necessato. Py OF. S	ry, use BACK of ramid Dr. Q. Schweidedgwick ployee of ownstatements, as	to 300' O sacks cem  MAY 2.4  Chis sheet) illing Compater Buildin ter Buildin and matters herein	ent placed  1950  1950  any, Inc.  g, Wichita,  eperator) of the contained and	Kansas  above-described we the log of the above
OF Kansas , COUNTY OF Sedgwick , ss.  T. I. Ferrier (employee of owner) or (owner or operator) of the abut duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Ryramid Drilling Company. I	COUNTY OF Sedgwick, ss.  (employee of owner) or (owner or operator) of the above-described we are true and correct. So help me God. Ryramid Drilling Company. Inc.	T. L. Ferrier (employee of owner) or (owner-or-operator) of the above-described we g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Ryrand Drilling Company. Inc.	Correspondence regarding this ress  TE OF Kansas  T. L. Ferrigg first duly sworn on oath, says	t 300'. cement placed to the mud to 35'. g.  (If additional diversed well should be addressed placed to the mud to 35'.  (If additional diversed to the mud to 35'.	escription is necessare to Py OF Secription is necessare to Py 30 Secription is necessare to Secreption is necessare to Secreptio	ry, use BACK of ramid Dr. Q. Schweistedgwick.	to 300' O sacks cem  MAY 2.4  Chis sheet) illing Compater Buildin ter Buildin mer) or (owner or	ent placed  1950  any, Inc. g, Wichita, eperator) of the contained and for Company.	Kansas  above-described we the log of the above Inc.
OF Kansas , COUNTY OF Sedgwick , ss.  T. I. Ferrier (employee of owner) or (owner or operator) of the abut duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Ryramid Drilling Company. I	COUNTY OF Sedgwick, ss.  (employee of owner) or (owner or operator) of the above-described we are true and correct. So help me God. Ryramid Drilling Company. Inc.	T. L. Ferrier (employee of owner) or (owner-or-operator) of the above-described we g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Ryrand Drilling Company. Inc.	Correspondence regarding this ress  TE OF Kansas  T. L. Ferrigg first duly sworn on oath, says	t 300'. cement placed to the mud to 35'. g.  (If additional diversed well should be addressed placed to the mud to 35'.  (If additional diversed to the mud to 35'.	escription is necessare to Py OF Secription is necessare to Py 30 Secription is necessare to Secreption is necessare to Secreptio	ry, use BACK of ramid Dr. Q. Schweistedgwick.	to 300' O sacks cem  MAY 2.4  Chis sheet) illing Compater Buildin ter Buildin mer) or (owner or	ent placed  1950  any, Inc. g, Wichita, eperator) of the contained and for Company.	Kansas  above-described we the log of the above Inc.
OF Kansas , COUNTY OF Sedgwick , ss.  T. L. Ferrier (employee of owner) or (owner or operator) of the all the duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Ryramid Drilling Company, I (Signature) By Pres	COUNTY OF Sedgwick ss.  (employee of owner) or (owner or operator) of the above-described we are same are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President	T. L. Ferrier (employee of owner) or (owner or operator) of the above-described we g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Byramid Drilling Company, Inc.  (Signature) By President	Correspondence regarding this ress.  TE OF Kansas T. L. Ferrigg first duly sworn on oath, says	t 300'. cement placed to the mud to 35'. g.  (If additional diversed well should be addressed placed to the mud to 35'.  (If additional diversed to the mud to 35'.	escription is necessato. Py  OF. S  (em e of the facts, s t. So help me (Signature). E	Il pipe  15! and 1  17, use BACK of ramid Dr.  10. Schweit dedgwick ployee of own statements, and God. Pyranity	to 300' O sacks cem  MAY 2.4  (this sheet) illing Compositer Building ter Building mer) or (owner or	ent placed  1950  1950  any, Inc. g, Wichita, s. operator) of the contained and to g Company, Pre	Kansas  above-described we the log of the above Inc.
OF Kansas , COUNTY OF Sedgwick , ss.  T. I. Ferrier (employee of owner) or (owner or operator) of the abut duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, I (Signature) By Pres  300 Schweiter Building, Wichita,	COUNTY OF Sedgwick, ss.  (employee of owner) or (owner or operator) of the above-described we are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas	T. L. Ferrier (employee of owner) or (owner or operator) of the above-described we g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas	Correspondence regarding this ress  TE OF Kansas  T. L. Ferrigg first duly sworn on oath, says	t 300'. cement placed to the mud to 35'. g.  (If additional diversed well should be addressed placed to the mud to 35'.  (If additional diversed to the mud to 35'.	escription is necessato. Py  OF. S  (em e of the facts, s t. So help me (Signature). E	Il pipe  15! and 1  17, use BACK of ramid Dr.  10. Schweit dedgwick ployee of own statements, and God. Pyranity	to 300' O sacks cem  MAY 2 4  Whishest illing Compater Building ter Building Compater Building ter Building Compater Building	ent placed  1950  1950  any, Inc. g, Wichita, contained and g Company, Preng, Wichita	Kansas  above-described we the log of the above Inc.
OF Kansas , COUNTY OF Sedgwick , ss.  T. L. Ferrier (employee of owner) or (owner or operator) of the all the duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, I (Signature) By Pres 300 Schweiter Building, Wichita, (Address)	COUNTY OF Sedgwick ss.  (employee of owner) or (owner or operator) of the above-described we are same are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas  (Address)	T. L. Ferrier (employee of owner) or (ewner or eperator) of the above-described we g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas (Address)	Correspondence regarding this ress  TE OF Kansas  T. L. Ferrig first duly sworn on oath, says ribed well as filed and that the	t 300'. cement placed trith mud to 35'. g.  (If additional dwell should be addressed  —————————————————————————————————	escription is necessato. Py OF. S. (eme of the facts, st. So help me (Signature). B.	ry, use BACK of ramid Dr. O Schwei statements, and God. Pyranity O Schwei	to 300' O sacks cem  WAY 2.4  (this sheet) illing Compositer Building method Drilling iter Building (According to the same of the sheet) in the sheet of the shee	ent placed  1950  1950  any, Inc. g, Wichita, s. eperator) of the contained and deg Company, The graph of the	kansas  above-described we the log of the above Inc.
OF Kansas , COUNTY OF Sedgwick , ss.  T. L. Ferrier (employee of owner) or (owner or operator) of the all the duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, I (Signature) By Pres 300 Schweiter Building, Wichita, (Address)	COUNTY OF Sedgwick ss.  (employee of owner) or (owner or operator) of the above-described we are same are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas  (Address)	T. L. Ferrier (employee of owner) or (ewner-or-operator) of the above-described we g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas (Address)	Correspondence regarding this ress.  TE OF Kansas T. L. Ferrig first duly sworn on oath, says ribed well as filed and that the	t 300'. cement placed trith mud to 35'. g.  (If additional dwell should be addressed  —————————————————————————————————	escription is necessato. Py OF. S. (eme of the facts, st. So help me (Signature). B.	ry, use BACK of ramid Dr. O Schwei statements, and God. Pyranity O Schwei	to 300' O sacks cem  WAY 2.4  (this sheet) illing Compositer Building method Drilling iter Building (According to the same of the sheet) in the sheet of the shee	ent placed  1950  1950  any, Inc. g, Wichita, s. eperator) of the contained and deg Company, The graph of the	Kansas  above-described we the log of the above Inc.
OF Kansas , COUNTY OF Sedgwick , ss.  T. L. Ferrier (employee of owner) or (owner or operator) of the all the duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, I (Signature) By Pres 300 Schweiter Building, Wichita, (Address)	COUNTY OF Sedgwick ss.  (employee of owner) or (owner or operator) of the above-described we are same are true and correct. So help me God. Ryramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas (Address)  (before me this 23rd day of May 19.50	T. L. Ferrier (employee of owner) or (ewner or eperator) of the above-described we ge first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Pyrambd Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 23rd day of May 19.50	Correspondence regarding this ress.  TE OF Kansas T. L. Ferrig first duly sworn on oath, says ribed well as filed and that the	t 300'. cement placed trith mud to 35'. g.  (If additional dwell should be addressed  —————————————————————————————————	escription is necessato. Py OF. S. (eme of the facts, st. So help me (Signature). B.	ry, use BACK of ramid Dr. O Schwei statements, and God. Pyranity O Schwei	to 300' O sacks cem  WAY 2.4  (this sheet) illing Compositer Building method Drilling iter Building (According to the same of the sheet) in the sheet of the shee	ent placed  1950  1950  any, Inc. g, Wichita, s. eperator) of the contained and deg Company, The graph of the	Above-described we the log of the above Inc.
OF Kansas , COUNTY OF Sedgwick , ss.  T. L. Ferrier (employee of owner) or (owner or operator) of the alt duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the well as filed and that the same are true and correct. So help me God. Ryramid Drilling Company, I (Signature) By  Pres  300 Schweiter Building, Wichita, (Address)  SCRIBED AND SWORN TO before me this 23rd day of May , 19.50	COUNTY OF Sedgwick ss.  errier (employee of owner) or (owner or operator) of the above-described we are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas  (Address)  before me this 23rd day of May 19.50	T. L. Ferrier (employee of owner) or (ewner or operator) of the above-described we ge first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God. Pyramid Drilling Company, Inc.  (Signature) By President  300 Schweiter Building, Wichita, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 23rd day of May 19.50	Correspondence regarding this ress.  TE OF Kansas T. L. Ferrig first duly sworn on oath, says ribed well as filed and that the	t 300'. cement placed to the fith mud to 35'. g.  (If additional december well should be addressed)  er. counter s: That I have knowledge same are true and correctors are true and correctors.	escription is necessato. Py OF. S. (eme of the facts, st. So help me (Signature). B.	ry, use BACK of ramid Dr. O Schwei statements, and God. Pyranity O Schwei	to 300' O sacks cem  WAY 2.4  (this sheet) illing Compositer Building method Drilling iter Building (According to the same of the sheet) in the sheet of the shee	ent placed  1950  1950  any, Inc. g, Wichita, s. eperator) of the contained and deg Company, The graph of the	Above-described we the log of the above Inc.

FILE SEC 28 T 24 RI TW BOOK PAGE 5 LINE 43

## PYRAMID DRILLING COMPANY, INCORPORATED DRILLING LOG

Lease: Fortner Well No: 1

2879 - 2985

County: Stafford

Location: NW/4 NW/4 NE/4 Section: 28-24S-12W

Commenced: 4-23-50 Completed: 5-14-50 Casing: 8-5/8" - 310'

0 - 220 Shale & Sand 220 **-** 315 315 **-** 698 Red Bed Sand & Shale ,698 - 1325Red Bed 1325 - 1575 Sand & Shale Shale & Shells 1575 - 1753 1753 - 2250 Lime 2250 - 2370 Lime & Shale 2370 - 2455 Shale & Shells 2455 - 2485 Lime 2485 - 2825 Lime & Shale 2825 - 2859 Shale 2859 - 2879Lime - Broken

2985 - 3105 Shale & Shells

Shale & Broken Lime

3105 - 3174 Lime - Broken 3174 - 3395 Lime 3395 - 3491 Shale 3491 - 3545 Shale & Lime

3545 - 3642 Lime 3642 - 3668 Cherty Lime 3668 - 3835 Lime

3835 - 3853 3853 - 3870 Shale  ${ t Lime}$ 

3870 - 3951 Shale 3951 - 3992 Lime 3992 - 4051 Lime & Chert 4051 - 4092 Lime & Shale 4092 - 4137

Shale & Sand (Top of Arbuckle 4133) 4137 - 4158 - 4158 Total Rotary Depth

I, T. L. Ferrier, President of Pyramid Drilling Company, Incorporated, hereby certify that this is a true and correct copy of the above log to the best of my knowledge and belief.

Subscribed and sworn to before me, a Notary Public, in and for Sedgwick County, Kansas this 22nd day of May, 1950.

J. 19 7 . 145

Notary Public

My Commission expires May 25, 1952.

