FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67217

WELL PLUGGING RECORD

NORTH Lease Owner Kane Unit Completed Solid Case of Day Hole) Gas Character of Well (Completed as Oil, Gas or Dry Hole) Gas Date well completed as Oil, Gas or Dry Hole) Gas Date well completed as Oil, Gas or Dry Hole) Gas Date well completed Application for plugging glad August 1 Application for plugging gaprowed August 1 Application for plugging approved August 1 Application for plugging approved August 1 Application for plugging approved September 2 Plugging commenced September 2 Plugging completed September 4 Reson for abandonment of well or producing formation depletion If a producing well is abandoned, date of last production July 6 Was permission obtained from the Conservation Division or its agents before plugging menced? Name of Conservation Agent who supervised plugging of this well Russell Biberstein Producing formation Marmaton Depth to top 47631 Bottom 47731 Total Depth of Well 4925 Slow depth and duriness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINL RE TOBERATION CONTEST FROM 10 BITE FULL PUBLIC PRODUCT OF TOTAL PUBLIC PUBL	Lesse Owner Kane Unit Well No. 1-11 Lesse Name Kane Unit Well No. 1-11 Office Address. 816 Union Center Bidg., Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed August 1 1975 Application for plugging approved August 1 1975 Application for plugging approved September 2 1975 Plugging commenced Plugging completed September 4 1975 Reason for abandonment of well or producing formation depletion If a producing well is abandoned, date of last production July 6 1975 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Agent who supervised plugging of this well. Russell Biberstein Marmaton Depth to top 4763! Bottom 4773! Total Depth of Well 4925 F ACASING. RECORDS CASING. RECORD CONTENT FROM 10 Size Purin Poultro our 85/811 4601 none 10 Size Purin Poultro our 10 Size Purin Poultro Occasion Puring Size Puring Puring Size Puring Puring Size Puring Size Puring Puring Size Puring Size Puring Size Puring Puring Size Puring Puring Size Puring Size Puring Size Puring Size Puring Puring Size	NORTH Least on same Ke Drilling Inc. Well No. -11 Least Owner Ke Drilling Inc. Well No. -11 Office Address 816 Union Center Bldg., Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Gas Date well completed March 1967 Application for plugging filed August 1 1975 Application for plugging approved August 1 1975 Application for plugging approved September 2 1975 Plugging completed September 2 1975 Reason for abandonment of well or producing formation July 6 1975 Was permission obtained from the Conservation Division or its agents before plugging was commenced. September 1 1975 Was permission obtained from the Conservation Division or its agents before plugging was commenced. Russell Biberstein Depth to top 4763 Bottom 4773 Total Depth of Well 4925 Divised Pyth and University of Marmaton Depth to top 4763 Bottom 4773 Total Depth of Well 4925 Depth of WATER RECORDS CONTENT FROM 10 BITE PUT IN PULLED BUT IN Depth of Well Was plugged, Indicating where the mud fluid was placed and the method or methods to Introducting it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fee Introducting it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fee Introducting it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fee Introducting it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fee Introducting it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fee Introducting it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fee Introducting it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fee Introd	WICHITA, MANGAS 67817	Kic						
Lesse Name Kane Unit Well No. J Office Address. 816 Union Center Bldg., Wichita, Kansas 67 Character of Well (completed as Oil, Gas or Dry Hole) Gas Date well completed Application for plugging filed. August 1 Application for plugging approved. August 4 Application for plugging approved. September 2 Plugging commenced. September 2 Plugging commenced. September 4 Reason for abandonment of well or producing formation. July 6 Was permission obtained from the Conservation Division or its agents before plugging menced? Name of Conservation Agent who supervised plugging of this well. RUSSETT Biberstein Marmeton Depth to top. 4763 Bottom 4773 Total Depth of Well 4925 Show depth and thirkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING. RE TORMATION CONTENT FROM 10 SIZE PUT IN PULLID Show depth in detail the manner in which the well was plugged, indicating where the mudifluid was placed and the method or met in introducing 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. Pumped 2 sax hulls and 15 sax cement to 4620 with plug. Mud to 460 Bridged with 35 sax cement from 460 to 360 Bridge at 451 and filled 8 5/811 casing with cement (10 sax) to base of cellar.	Case Name Kane Unit Well No.1-11 Office Address 816 Union Center Bidg., Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Gas Date well completed August 1 1975 Application for plugging filed August 1 1975 Application for plugging approved August 1 1975 Plugging completed September 2 1975 Plugging completed September 4 1975 Plugging completed September 4 1975 Reason for shandoment of well or producing formation depletion If a producing well is abandoned, date of last production July 6 1975 Was permission obstanced from the Conservation Division or its agents before plugging was comenced? Agent who supervised plugging of this well. Russell Biberstein Marmaton Depth to top 47631 Bottom 47731 Total Depth of Well 4925 processors of all water, oil and gas formations. ATER RECORDS CASINL RECORD CASINL RECORD CASINL RECORD CASINL RECORD CASINL RECORD A B 5/811 4601 none S 5/8121 49101 3059 If the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unto the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. The manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unto the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. The manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unto the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. The methods of the method of	Less Name Kane Unit Well No.1-11 Office Address 816 Union Center Bidg., Wichita, Kansas 67202	NORTH	Location as "NE	E/CNWRSW#			SE NW		
Office Address 816 Union Center Bidg., Wichita, Kansas 67 Gas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed — March Application for plugging filed. — August 1 Application for plugging approved. — September 2 Plugging commenced. — September 2 Plugging completed. — September 4 Reason for abandonment of well or producing formation — depletion If a producing well is abandoned, date of last production — July 6 Was permission obtained from the Conservation Division or its agents before plugging menced? — September 1 If a producing well is abandoned, date of last production — July 6 Was permission obtained from the Conservation Division or its agents before plugging menced? — Russ ell Bibers tell Marma too — Depth to top. 4763! Bottom 4773! — Total Depth of Well 4925 Show depth and the kness of all water, ol and gas formations. OIL, GAS OR WATER RECORDS — CASING, RE FORMATION — CONTENT — FROM — YO — SEE — PUT IN — PULLED FORMATION — CONTENT — FROM — YO — SEE — PUT IN — PULLED TO — SEE — PUT IN — PULLED Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or met in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from — [cet for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620! with plug. Mud to 460! — Bridged with 35 sax cement from 460! to 360! Bridge at 45! and filled 8 5/8! casing with cement (10 sax) to base of cellar.	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging filed Application for plugging filed Application for plugging approved Application for plugging approved Application for plugging filed Application for plugging filed Application for plugging approved Application for plugging filed Application for plugging approved September 2 1975 Plugging commenced September 2 1975 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 commenced. Agent who supervised plugging of this well Marmaton Depth to top 4763! Bottom 4773! Total Depth of Well 4925 For the second of the	Office Address. 816 Union Center Bidg., Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Arch Arch 1967 Application for plugging filed. August 1 1975 Application for plugging approved. August 1 1975 Application for plugging approved. September 2 1975 Plugging commenced. September 4 1975 Plugging completed. Reson for abandonment of well or producing formation depletion If a producing well is abandoned, date of last production. July 6 1975 Reson for obstanded from the Conservation Division or its agents before plugging was commenced? Marmaton Marmaton Marmaton Marmaton Marmaton Marmaton Marmaton Depth to top 47631 Bottom. 47731 Total Depth of Well. 4925 pure depth and thirkness of all water, oil and gas formatives. OIL, CAS OR WATER RECORDS CASINL RECORDS CASINL RECORD CONTENT FROM 10 8122 Fur IN FROM 10 8122 Fur IN FROM 11 9101 3059 Describe in detail the manner to which the well was plugged, indicating where the mud fluid was placed and the method or methods to introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Pumped 2 sax hulls and 15 sax cement to 46201 with plug. Mud to 4601. Bridged with 35 sax cement from 4601 to 3601, Bridge at 451 and filled 8 5/811 casing with cement (10 sax) to base of cellar. Ame of Plugging Contractor Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 COUNTY OI SEDGWICK SERVICE SERVICE SERVICE SERVICE RECEIVED STATE CORPERATION COMMISSION COUNTY OI SEDGWICK	1	Lease Owner_			1110.		1-	11
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced September 2 September 2 Plugging commenced September 4 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. July 6 Was permission obtained from the Conservation Division or its agents before plugging menced? Name of Conservation Agent who supervised plugging of this well. Russell Biberstein Producing formation. Marmaton Depth to top. 47631 Bottom. 47731 Total Depth of Well. 4925 Show depth and Unrikness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINL RE FORMATION COMTENT FIRSH Table State the character of same and depth placed, from. [cet for each plug set.] Pumped 2 sax hulls and 15 sax cement to 46201 with plug. Mud to 4601. Bridged with 35 sax cement from 4601 to 3601. Bridge at 451 and filled 8 5/811 casing with cement (10 sax) to base of cellar.	Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Application for plugging approved Application for plugging approved Application for plugging approved September 2 19/2 Plugging commenced Plugging completed September 2 19/2 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production July 6 19/2 Was permission obtained from the Conservation Division or its agents before plugging was constituted who supervised plugging of this well Reason for abandonment of the Conservation Division or its agents before plugging was conserved by the supervised plugging of this well Ray permission obtained from the Conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the supervised plugging of this well Ray permission obtained from the Conservation Division or its agents before plugging was conserved by the supervised plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging was conserved by the conservation Division or its agents before plugging the conservation Division or it	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging filed. Application for plugging filed. Application for plugging filed. Application for plugging filed. Application for plugging approved. Application for plugging approved. September 2 1975 Plugging commenced. September 4 1975 Reason for shandownest of well or producing formation. Hard producing well is abandoned, date of last production. July 6 1975 Was permission obtained from the Conservation Division or its agents before plugging was or menced? Was permission obtained from the Conservation Division or its agents before plugging was or menced? Marmaton. Depth to top. 4763.¹ Bottom. 4773.¹ Total Depth of Well. 4925 providerly and durkness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASINL RECORD TOURNATION DOSCRIPTOR 10 10 10 10 10 10 10 10 10 10 10 10 10					- Blda W	ichita K	Well No.17	102
Date well completed. August 1 Application for plugging filed. August 1 Application for plugging approved. August 1 Application for plugging approved. August 1 Plugging commenced. September 2 Plugging commenced. September 2 Plugging completed. September 4 Reason for abandonouncut of well or producing formation. Depther of the plugging completed of the september 4 Reason of conservation haves who supervised plugging of this well. Russell Biberstein Producing formation. Marmaton Depth to top 4763 Bottom 4773 Total Depth of Well 4925 Horder and thereness at all water, and and gas formations. OIL, CAS OR WATER RECORDS CASING. RE TOBMATION CONTENT FROM To size pur in pulling pure in the pulling pulling the pulling size pur in pulling a size pur in pulling the pulling size pur in pulling size size pur in size pur in pulling size size pur in pulling size size pur in pulling size size pur in size pur in pulling size size pur in size size pur in pulling size size pur in size size size size size size size size	Date well completed March 1967 Application for plugging filed August 1 1975 Application for plugging gled August 1 1975 Application for plugging approved August 1 1975 Plugging commenced September 2 1975 Plugging commenced September 4 1975 Reason for abandonment of well or producing formation depletion If a producing well is abandoned, date of last production July 6 1975 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Agent who supervised plugging of this well Russell Biberstein Marmaton Depth to top 4763! Bottom 4773! Total Depth of Well 4925 process of all water, oil and gas formations. ATER RECORDS CASING RECORD CONTENT FROM 10 8122 FUT IN PULLID BUT 1875 ATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD All the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. If a producing well is abandoned of the set of the s	Date well completed. Application for plugging filed. Application for plugging approved. August 1 1952 Application for plugging approved. August 1 1952 August 1 1952 Plugging commenced. Plugging commenced. September 2 1975 Reason for shandonment of well or producing formation. Beautiful application of plugging approved. Reason for shandonment of well or producing formation. Beautiful application of plugging approved. Reason for shandonment of well or producing formation. Beautiful application of the shandon of the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? Was permission obtained from the Conservation Division or its agents before plugging was on menced? CASING RECORD CASING RECORD CASING RECORD CASING RECORD Pumped 2 sax hulls and 15 sax cement to defect with formation and depth placed, from feeded in the method or methods to defect for each plug set. Pumped 2 sax hulls and 15 sax cement from 4601 to 3601. Bridge at defect for each plug set. Pumped 2 sax hulls and 15 sax cement from 4601 to 3601. Bridge at defect for each plug set. Pumped 2 sax hulls and 15 sax cement from 4601 to 3601. Bridge at defect for each plug set. Pumped 2 sax hulls and 15 sax cement from 4601 to 3601. Bridge at defect for each plug set. Pumped 2 sax hulls and 15 sax cement from 4601 to 3601. B	1					C	diisas 0/2	.02
Application for plugging filed August 1 Application for plugging approved August 4 Application for plugging approved September 2 Plugging commenced September 2 Plugging completed September 4 Reason for abandoncent of well or producing formation depletion If a producing well is abandoned, date of last production July 6 Was permission obtained from the Conservation Division or its agents before plugging menced? Sendor Piss Sendor Sendo	Application for plugging filed Application for plugging approved Application for plugging approved Application for plugging approved September 2 10/5 Plugging commenced September 4 19/5 Plugging commenced September 4 19/5 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production July 6 19/5 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Agent who supervised plugging of this well Reason of all water, oil and gas formations. ATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD ATER RECORDS CASING RECORD CASING RECORD ATER RECORDS CASING RECORD CASING RECORD AND SEPTEMBER OF THE PLUGGING AND SEPTEMBER OF THE PLUGG	Application for plugging filed Application for plugging approved Application for plugging approved September 2 10/5 September 2 10/5 September 4 10/5 September 4 10/5 Reason for abandonment of well or producing formation Reason for abandonment of well or producing formation Depth to the series it is s	- <u>-</u>	ľ	_	as Oll, Gas o	r Dry Hole)		· · · · · · · · · · · · · · · · · · ·	167
Application for plugging approved. August 4 Plugging commenced. September 2 Plugging commenced. September 4 Plugging commenced. September 4 Plugging commenced. September 4 Plugging commenced. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. July 6 Was permission obtatored from the Conservation Division or its agents before plugging menced? September 4 Was permission obtatored from the Conservation Division or its agents before plugging menced? September 4 Was permission obtatored from the Conservation Division or its agents before plugging menced? September 4 Was permission obtatored from the Conservation Division or its agents before plugging menced? Biber stell Putted by the depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINL. RE FORMATION CONTENT FROM 10 Size FUT IN PULLED Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from lect for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	Application for plugging approved August 4 10/5 Plugging commenced September 2 10/5 Plugging commenced September 4 10/5 Plugging commenced September 4 10/5 Reason for abandoneous of well or producing formation If a producing well is abandoneous date of last production July 6 10/5 Was permission obtained from the Conservation Division or its agents before plugging was comenced? Agent who supervised plugging of this well Russell Biberstein Marmaton Depth to top. 4763! Bottom. 4773! Total Depth of Well 4925 permission of all water, oil and gas formations. ATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD If the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unthe hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Might be manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unthe hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Might be manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unthe hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Might be manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unthe hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Might be manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unthe hole. If cement or other plugs were used, state the character of same and depth placed and the method or methods unthe hole. If cement or other plugs were used, state the character of same and depth placed and the method or methods unthe hole. If cement or other plugs were used, state the character of same	Application for plugging approved September 2 1975 Plugging competed September 2 1975 Plugging commenced September 2 1975 Plugging competed September 4 1975 Reason for abandonment of well or producing formation depletion If a producing well is abandoned, date of last production July 6 1975 Was permission obtained from the Conservation Division or its agents before plugging was or modern of formation Marmaton Depth to top 47631 Biberstein Troducing formation Marmaton Depth to top 47631 Biberstein Toducing formation Marmaton Depth to top 47631 Biberstein Toducing formation Marmaton Depth of Well 4925 Formation of the modern of the mode		_		·			· 1	
Plugging commenced September 2 Plugging completed September 4 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 menced? Marmaton Depth to top 4763! Biterstein Oll., CAS OR WATER RECORDS CASINL. RE FORMATION CONTENT FROM TO SIZE PUT IN PULLID S 5/8" 460 none Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from [Pumped 2 sax hulls and 15 sax cement to 4620 with plug. Mud to 460 Bridged with 35 sax cement from 460 to 360 Bridge at 45 and filled 8 5/8" casing with cement (10 sax) to base of cellar.	Plugging commenced September 2 19/2 Plugging completed September 4 19/5 Reason for abandonoment of well or producing formation depletion If a producing well is abandoned, date of last production July 6 19/5 Was permission obtained from the Conservation Division or its agents before plugging was conserved. Agent who supervised plugging of this well Russell Biberstein Marmaton Depth to top 47/63 Bottom 47/73 Total Depth of Well 4925 Foundation and water, oil and gas formations. ATER RECORDS CASING RECORD For in the pure in Pulling but the bole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. If a cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620 with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 1' and filled 8 5/8" casing with cement (10 sax) to base of cellar. Contractor Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 NAAS CASING RECORDS CAS	Plugging commerced. September 2 19/5 Plugging completed September 4 19/5 Plugging completed September 4 19/5 Reason for abandonment of well or producing formation depletion If a producing well is abandoned, date of last production. July 6 19/5 Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced and the interest of an agent of Conservation Agent who supervised plugging of this well. Russell Biberstein Depth to top 4763! Bottom 4773! Total Depth of Well 4925 provedepth and therefores of all water, of and gas formations. OIL, CAS OR WATER RECORDS CASINL RECORD Transation Trans Trans Trans Putter of Putter of Transation Service and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620! with plug. Mud to 460! Bridge at 45! and filled 8 5/8! casing with cement (10 sax) to base of cellar. Agree of Plugging Contractor Sargent's Casing Pulling Service STATE CORPORATION COMMISSION Markets. Box 506, Liberal, Kansas 67901 TATE OF KANSAS COUNTY OI SEDSWICK 88.		2		zed				1975
Plugging completed Reason for abandonneut of well or producing formation depletion If a producing well is abandoneed, date of last production July 6 Was permission obtatored from the Conservation Division or its agents before plugging menced? Marmaton Depth to top 4763 Bottom 4773 Total Depth of Well 4925 Brown depth and thereness at all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RE FORMATION CONTENT FROM TO SIZE FUT IN PULLED FORMATION FORMATION CONTENT FROM TO SIZE FUT IN PULLED FORMATION CONTENT FROM TO SIZE FUT IN PULLED FORMATION FORMATION FROM TO SIZE FUT IN PULLED FORMATION FROM TO SIZE FUT IN PULLED FORMATION FROM TO SIZE FUT IN PULLED FORMATION FORMATION FROM TO SIZE FUT IN PULLED FORMATION FOR TO SIZE FUT IN PULLED FOR TO SIZE FUT IN PULLED FOR TO SIZE FUT IN PULLED	Plugging completed 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 Was permission obtained from the Conservation Division or its agents before plugging was completed Marmaton Depth to top 4763 Bottom 4773 Total Depth of Well 4925 Possess of all water, oil and gas formations. CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORD CONTENT FROM 10 SIZE PUT IN PULLED OUT 100 B 5 1/21 49101 3059 If the manner in which the well was plugged, indicating where the mudified was placed and the method or methods us the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 46201 with plug. Mud to 0.1. Bridged with 35 sax cement from 4601 to 3601. Bridge at 1 and filled 8 5/811 casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 NSAS CONSTRAIL RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD FIGURE 10 1 100 1	Plugging completed Reason for abandonment of well or producing formation Heason for abandonment of well or producing formation Heason for abandonment of well or producing formation Heason for abandonment of well or producing formation If a producing well is abandoned, date of last production. July 6 1975 Was permission obtained from the Conservation Division or its agents before plugging was comenced? Was permission obtained from the Conservation Division or its agents before plugging was comented formation. Marmaton Depth to top 4763! Bottom 4773! Total Depth of Well 4925 provide depth and thickness at all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM 10 8578!! 460! none 10 10 10 10 10 10 10 10 10 1	; ;	= -				Septem	ıber 2	1975
Reason for abandonneut of well or producing formation If a producing well is abandoned, date of last production	Reason for abandonoment 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 comenced? Agent who supervised plugging of this well Marmaton Depth to top 4763! Bottom 4773! Total Depth of Well 4925 Process of all water, oil and gas formations. ATER RECORDS CASING. RECORD CONTENT FROM TO SIZE PUT IN PULLED DUT IN 8 5/8" 460" none 5 1/2" 4910! 3059 Will the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods unterpreted the bole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. mped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to O'. Bridged with 35 sax cement from 460' to 360'. Bridge at and filled 8 5/8" casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 NSAS SEDGWICK SEDGWICK	Reason for abandonment of well or producing formation	i [1							1975
Was permission obtained from the Conservation Division or its agents before plugging menced? Section Flant who supervised bugging of this well Russell Biberstein Marmaton Depth to top_4763! Bottom 4773! Total Depth of Well 4925 Brown depth and thinkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RE FORMATION COMTENT FROM TO SIZE PUT IN PULLED 8 5/8!! 460! none 5 1/2!! 4910! 3059 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from [cect for each plug set.] Pumped 2 sax hulls and 15 sax cement to 4620! with plug. Mud to 460! Bridged with 35 sax cement from 460! to 360!, Bridge at 45! and filled 8 5/8!! casing with cement (10 sax) to base of cellar.	Was permission obtained from the Conservation Division or its agents before plugging was commenced? Agent who supervised plugging of this well. Marmaton Depth to top 47631 Bottom 47731 Total Depth of Well 4925 ATER RECORDS CASING RECORD TO SIZE PUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN PULLED BUT IN PULLED BUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN PULLED BUT IN PULLED BUT IN PULLED BUT IN SIZE PUT IN PULLED BUT IN SIZE PUT IN SIZE PUT IN PULLED BUT IN PULLE	Was permission obtained from the Conservation Division or its agents before plugging was comenced? Russell Biberstein		a de la companya de		l or producia	g formation	deplet	ion	
Locate well correctly on above Section File File Section File File Section File Sec	Agent who supervised plugging of this well. Russell Biberstein Marmaton Depth to top 4763' Bottom 4773' Total Depth of Well 4925 Factor and and gas formations. ATER RECORDS CASING. RECORD CONTENT FROM TO SIZE PUT IN PULLED DUT IN PULLED DUT IN PULLED DUT IN SIZE PUT IN SIZE PUT IN PULLED DUT IN SIZE PUT IN SIZE P	Least well correct, on shows menced? Russell Biberstein Russell		If a producing	well is abandon	ed, date of la	st production_	July 6		1975
Russell Biberstein Russel	Agent who supervised plugging of this well Russell Biberstein Marmaton Depth to top_4763! Bottom 4773! Total Depth of Well_4925 races of all water, oil and gas formations. ATER RECORDS CASING RECORD CONTENT FROM TO SIZE PUT IN PULLED DUT IN PULLED DUT IN 10	Ame of Conservation Agent who supervised plugging of this well Russell Biberstein Marmaton Depth to top 4763' Bottom 4773' Total Depth of Well 4925 provided by the service of the servic	<u> </u>		obtained from	the Conserv	ation Division o	r its agents bel	fore plugging v	vas ci
Postributing formation. Marmaton Depth to top 4763 Bottom 4773 Total Depth of Well 4925 show depth and thirkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RE **PREMATION CONTENT FROM TO SIZE PUT IN PULLED **ROW TO SIZE PUT IN PULLED **STANDING STANDING STAN	Marmaton Depth to top 4763 Bottom 4773 Total Depth of Well 4925 pages of all water, oil and gas formations. ATER RECORDS CASINL RECORD TO SIZE PUT IN PULLED DUT NO. 8 5 78 1 460 NO. 100 N	Depth to top 4763 Bottom 4773 Total Depth of Well 4925 provided the line of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO 8 5/8" 460 none 5 1/2" 4910 3059 Describe in detail the manner in which the well was plugged, indicating where the mudified was placed and the method or methods uniformly intention in the bole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8" casing with cement (10 sax) to base of cellar. Ame of Plugging Contractor Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 TATE OF KANSAS COUNTY 01 SEDGWICK SEDGWICK				D = 77	Dell or and	<u> </u>		
CASING. RECORDS CASING. RE FORMATION COMTENT FROM TO SIZE PUT IN PUBLICO 8 5/8" 460" none 5 1/2" 4910" 3059 Describe in detail the manner in which the well was plugged, indicating where the mud-fluid was placed and the method or met in introducing 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. Pumped 2 sax hulls and 15 sax cement to 4620" with plug. Mud to 460". Bridged with 35 sax cement from 460" to 360". Bridge at 45" and filled 8 5/8" casing with cement (10 sax) to base of cellar.	CASING RECORDS RECORDS CASING RECORDS RECORDS CASING RECORDS RECORDS PUT IN POLICED DUT 8 5/8" 460	CASING RECORDS FULLED BUT IN PULLED BUT IN FROM TO BIZE PUT IN PULLED BUT IN PULLED BUT IN FROM TO BIZE PUT IN PULLED BUT IN FROM TO STATE CORPORATION COMMISSION STATE CORPORATION COMMISSION TATE OF KANSAS COUNTY OI SEDGWICK SEASON SEASON SEASON IN SEDGWICK SEASON SEASON SEASON SEASON SEASON SEASON SEASON STATE CORPORATION COMMISSION SEASON	Same of Conservation Agent who sup	pervised plugging of this	s well				lio a r	
OIL, CAS OR WATER RECORDS FROM TO SIZE PUT IN PULLED 8 5/8" 460" none 5 1/2" 4910" 3059 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met introducing 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. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8" casing with cement (10 sax) to base of cellar.	ATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS RECORDS CASING RECORDS RECORDS CASING RECORDS PUT IN PULLED BUT NOTED TO STATE OF THE PUT IN PULLED BUT NOTED TO THE	CASING RECORDS FROM TO SIZE PUT IN PULLED DUT				Botton	4//3.	Total Depth of	f Well_4925	<u>'</u>
Poscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	CONTENT FROM TO SIZE PUT IN PULLED BUT	Describe in detail the manner in which the well was plugged, indicating where the mud-fluid was placed and the method or methods u Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service STATE CORPORATION COMMISSION Box 506, Liberal, Kansas 67901 TATE OF KANSAS SEDGWICK SEDGWICK	show depth and thickness of all wate	er, oil and gas formation	5.					
Describe in detail the manner in which the well was plugged, indicating where the mudifluid was placed and the method or met introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from—fect for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	all the manner in which the well was plugged, indicating where the mudifluid was placed and the method or methods us the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 'and filled 8 5/8" casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service STATE CORPORATION COMMISSION Box 506, Liberal, Kansas 67901 NSAS SEDGWICK	Describe in detail the manner in which the well was plugged, indicating where the mud-fluid was placed and the method or methods us introducing 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. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service STATE CORPORATION COMMISSION Box 506, Liberal, Kansas 67901 TATE OF KANSAS SEDGWICK	OIL, CAS OR WATER RECOR	rDS .				,	CASING REC	ORE
Describe in detail the manner in which the well was plugged, indicating where the mudifluid was placed and the method or met introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from—fect for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	all the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 'and filled 8 5/8" casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service STATE CORPORNATION COMMISSION Box 506, Liberal, Kansas 67901 NSAS SEDGWICK	Describe in detail the manner in which the well was plugged, indicating where the mud-fluid was placed and the method or methods u introducing 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. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service STATE CORPORATION COMMISSION Box 506, Liberal, Kansas 67901 TATE OF KANSAS SEDGWICK	FORMATION	CONTENT	FORM	Τ0	GIPE	CULT IN	- SHILED O	
Describe in detail the manner in which the well was plugged, indicating where the mudifluid was placed and the method or met introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	If the manner in which the well was plugged, indicating where the mudifluid was placed and the method or methods us the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at and filled 8 5/8'' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 NSAS SEDGWICK	Describe in detail the manner in which the well was plugged, indicating where the mudifield was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8" casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service STATE OF STATE OF KANSAS SEDGWICK SED	runna jida	CONTENT	PROFI	- "-	<u>. </u>		+	<u>'''</u>
Describe in detail the manner in which the well was plugged, indicating where the mudifluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	di the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 1' and filled 8 5/8'' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service STATE CORPORATION COMMISSION Box 506, Liberal, Kansas 67901 NSAS SEDGWICK	Describe in detail the manner in which the well was plugged, indicating where the mudifluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed feet for each plug set. Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar. Ame of Plugging Contractor Sargent's Casing Pulling Service STATE CORPORATION COMMISSION deleases. Box 506, Liberal, Kansas 67901 TATE OF KANSAS SEDGWICK SEDGWICK		 						
Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 1' and filled 8 5/8' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service State Corporation Commission Commissi	Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8' casing with cement (10 sax) to base of cellar. (If additional description is necessary, use BACK of this sheet) amc of Plugging Contractor Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 TATE OF KANSAS COUNTY OF SEDGWICK Sargent's COUNTY OF SEDGWICK Sargent's COUNTY OF SEDGWICK SEDGWICK SEDGWICK Sargent's COUNTY OF SEDGWICK SEDGWI		<u> </u>			7 1/4 -		 	
Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 1' and filled 8 5/8' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service State Corporation Commission Commissi	Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8' casing with cement (10 sax) to base of cellar. (If additional description is necessary, use BACK of this sheet) amc of Plugging Contractor Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 TATE OF KANSAS COUNTY OF SEDGWICK Sargent's COUNTY OF SEDGWICK Sargent's COUNTY OF SEDGWICK SEDGWICK SEDGWICK Sargent's COUNTY OF SEDGWICK SEDGWI				 			 	
Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 1' and filled 8 5/8' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service State Corporation Commission C	Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar. (If additional description is necessary, use BACK of this sheet) Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 TATE OF KANSAS COUNTY OF SEDGWICK Same and depth placed, from fee feet for each plug set. (If additional description is necessary, use BACK of this sheet) STATE CORPORATION COMMISSION SEDGWICK SE		<u> </u>		1			1	
Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 1' and filled 8 5/8' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service State Corporation Commission C	Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar. (If additional description is necessary, use BACK of this sheet) Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 TATE OF KANSAS COUNTY OF SEDGWICK Same and depth placed, from fee feet for each plug set. (If additional description is necessary, use BACK of this sheet) STATE CORPORATION COMMISSION SEDGWICK SE							-	
Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8'' casing with cement (10 sax) to base of cellar.	the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Imped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 0'. Bridged with 35 sax cement from 460' to 360'. Bridge at 1' and filled 8 5/8' casing with cement (10 sax) to base of cellar. Sargent's Casing Pulling Service State Corporation Commission Commissi	Pumped 2 sax hulls and 15 sax cement to 4620' with plug. Mud to 460'. Bridged with 35 sax cement from 460' to 360'. Bridge at 45' and filled 8 5/8' casing with cement (10 sax) to base of cellar. (If additional description is necessary, use BACK of this sheet) amc of Plugging Contractor Sargent's Casing Pulling Service Box 506, Liberal, Kansas 67901 TATE OF KANSAS COUNTY OF SEDGWICK Sargent's COUNTY OF SEDGWICK Sargent's COUNTY OF SEDGWICK SEDGWICK SEDGWICK Sargent's COUNTY OF SEDGWICK SEDGWI							T	
	Box 506, Liberal, Kansas 67901 NSAS STATE CORPORATION COMMISSION OCT 8 1975	TATE OFKANSAS COUNTY OI SEDGWICK	n introducing it into the hole. If ce feet for each plug Pumped 2 sa	ment or other plugs we set.	re used, state the	e character o	f same and dept	plug. Mu	ıd to	_
	Box 506, Liberal, Kansas 67901 NSAS STATE CORPORATION COMMISSION OCT 8 1975	TATE OFKANSAS COUNTY OI SEDGWICK Se.	Pumped 2 sa	ment or other plugs we set. ax hulls and 15 deed with 35 se	sax cement	ent to 46	f same and dept	plug. Mu Bridge	ıd to	_
	Box 506, Liberal, Kansas 67901 NSAS STATE CORPORATION COMMISSION OCT 8 1975	TATE OF KANSAS KANSAS COUNTY OF SEDGWICK Manual Prime Contractor Sargent's Casing Pulling Service STATE COPPORATION COMMISSION OCT 8 1975 TATE OF KANSAS COUNTY OF SEDGWICK SEDGWICK SE.	Pumped 2 sa	ment or other plugs we set. ax hulls and 15 deed with 35 se	sax cement	ent to 46	f same and dept	plug. Mu Bridge	ıd to	_
	Box 506, Liberal, Kansas 67901 NSAS STATE CORPORATION COMMISSION OCT 8 1975	TATE OFKANSAS COUNTY OI SEDGWICK	Pumped 2 sa	ment or other plugs we set. ax hulls and 15 deed with 35 se	sax cement	ent to 46	f same and dept	plug. Mu Bridge	ıd to	_
	Box 506, Liberal, Kansas 67901 NSAS STATE CORPORATION COMMISSION OCT 8 1975	TATE OFKANSAS COUNTY OI SEDGWICK	Pumped 2 sa	ment or other plugs we set. ax hulls and 15 deed with 35 se	sax cement	ent to 46	f same and dept	plug. Mu Bridge	ıd to	_
(M additional description is necessary, use BACK of this sheet)	Box 506, Liberal, Kansas 67901 NSAS STATE CORPORATION COMMISSION OCT 8 1975	TATE OFKANSAS COUNTY OI SEDGWICK SE.	Pumped 2 sa	ment or other plugs we set. ax hulls and 15 deed with 35 se	sax cement	ent to 46	f same and dept	plug. Mu Bridge	ıd to	_
	NSAS SEDGWICK SEDGWICK	TATE OFKANSAS COUNTY OI SEDGWICK	Pumped 2 sa	ment or other plugs we set. ax hulls and 15 liqued with 35 salled 8 5/811 cas	Sax cement	e character of the second seco	f same and depth 520' with 0' to 360' (10 sax) t	plug. Mu Bridge	d to at cellar.	fee
Address Box 506, Liberal, Kansas 67901	NSAS COUNTY OF SEDGWICK	TATE OF KANSAS COUNTY OF SEDGWICK SE.	Pumped 2 sa 4601. Brid 451 and fil	ment or other plugs we set. ax hulls and 15 liqued with 35 salled 8 5/811 cas	Sax cement	e character of the second seco	f same and depth 520' with 0' to 360' (10 sax) t	plug. Mu Bridge o base of	d to at cellar.	fee
OCT 8 1975	NSAS COUNTY OF SEDGWICK	TATE OF KANSAS COUNTY OF SEDGWICK SE.	Pumped 2 sa 4601. Brid 451 and fill	ment or other plugs we set. ax hulls and 15 diged with 35 set. I led 8 5/8" cas (Madditional Sargent's Cas	sax cement congressing with	ent to 46 from 460 cement	f same and depth 520' with 1 to 360' (10 sax) t	plug. Mu Bridge o base of	d to at cellar.	fee
TATE OF KANSAS COUNTY OF SEDGWICK		Vouna I Dui	Pumped 2 sa 4601. Brid 451 and fill	ment or other plugs we set. ax hulls and 15 diged with 35 set. I led 8 5/8" cas (Madditional Sargent's Cas	sax cement congressing with	ent to 46 from 460 cement	f same and depth 520' with 1 to 360' (10 sax) t	plug. Mu Bridge o base of	d to at cellar. EIVED ATION COMMIS	fee
Moune I Prince Court of St.	Marina I During and St.	CONDITIONS OF CONTRACT OF CONT	Pumped 2 sa 460 Brid 45 and fill ame of Plugging Contractor	set. ax hulls and 15 diged with 35 sate led 8 5/8" cas Sargent's Cas Box 506, Libe	sax cement sing with	ent to 46 from 460 cement cement ng Servi	f same and depth 520' with 1 to 360' (10 sax) t	plug. Mu . Bridge o base of	d to at cellar. EIVED ATION COMMIS	fee
well, being birst duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein callication (201828)	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein chilchites 120528	The state of the s	Pumped 2 sa 460'. Brid 45' and fil Address KANSAS Wayne well, being first duly sworn on oath,	set. ax hulls and 15 deed with 35 satelled 8 5/8" cas Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known set.	Sax cement ax cement sing with	ent to 46 from 460 cement sery, we BACK ng Servi as 6790 SEDGWIO comployee of facts, statema	f same and depth 520' with 520' with 10' to 360' (10 sax) t 66 this sheet) Ce 11 CK owner) or (66% cents, and matter	Plug. Mu Bridge o base of REC STATE CORPOR	ed to at cellar. EIVED ATION COMMIS	fee
well, being birst duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein callication (201828)	sworn on oath, mys: That I have knowledge of the facts, statements, and mattern herein chickitta Kansas.	bove-described well as filed and that the same are true and correct. So help me God.	Pumped 2 sa 460'. Brid 45' and fil Address KANSAS Wayne well, being first duly sworn on oath,	set. ax hulls and 15 deed with 35 satelled 8 5/8" cas Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known set.	Sax cement ax cement sing with	ent to 46 from 460 cement sery, we BACK ng Servi as 6790 SEDGWIO comployee of facts, statema	f same and depth 520' with 520' with 10' to 360' (10 sax) t 66 this sheet) Ce 11 CK owner) or (66% cents, and matter	Plug. Mu Bridge o base of REC STATE CORPOR	ed to at cellar. EIVED ATION COMMIS	fee
bove-described well as filed and that the same are true and correct. So help me God.	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented had the log of as filed and that the same are true and correct. So help me God.	bove-described well as filed and that the same are true and correct. So help me God.	Pumped 2 sa 460 Brid 45 and fil Came of Plugging Contractor Address Wayne well, being first duly sworn on oath,	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true an	Sax cement ax cement sing with the sing with the sing with the sing Pulli aral, Kans	ent to 46 from 460 cement sery, we BACK ng Servi as 6790 SEDGWIO comployee of facts, statema	f same and depth 520' with 520' with 10' to 360' (10 sax) t 66 this sheet) Ce 11 CK owner) or (66% cents, and matter	Plug. Mu Bridge o base of REC STATE CORPOR	ed to at cellar. EIVED ATION COMMIS	fee
bove-described well as filed and that the same are true and correct. So help me God. (Signature) Wayne Brinegar	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented half the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne Brinegar	William Wayne L Bringar	Pumped 2 sa 460 Brid 45 and fil Came of Plugging Contractor Address Wayne well, being first duly sworn on oath,	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true an	Sax cement ax cement sing with the sing with the sing with the sing Pulli aral, Kans	ent to 46 from 460 cement sery, we BACK ng Servi as 6790 SEDGWIO comployee of facts, statema	f same and depth 520 with 1 to 360 (10 sax) t 6 this sheet) Ce 11 CK cowner) or (owners, and matter	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	ed to at cellar. EIVED ATION COMMIS ATION COMMIS	SSION
bove-described well as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar 816 Union Center	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne Wayne Brinegar 816 Union Center Bld	(Signature) Wayne L. Brinegar 816 Union Center Bld	Pumped 2 sa 460 Brid 45 and fil Came of Plugging Contractor Address Wayne well, being first duly sworn on oath,	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true an	Sax cement ax cement sing with the sing with the sing with the sing Pulli aral, Kans	ent to 46 from 460 cement sery, we BACK ng Servi as 6790 SEDGWIO comployee of facts, statema	f same and depth 520' with 1 to 360' (10 sax) t cof this sheet) ce 11 CK cowner) or (owner) character Brinega	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS ATION COMMIS ATION COMMIS TO REPORT TO THE PROPERTY OF T	SSION Note of the second of th
bove-described well as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar (Address) Wichita, Kans	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar 816 Union Center Bld (Address) Wichita, Kansas	(Signature) Wayne L. Brinegar 816 Union Center Bld	Pumped 2 sa 460 Brid 45 and fil Game of Plugging Contractor Address TATE OF KANSAS Wayne well, being first duly swom on oath, bove-described well as filed and the	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have know at the same are true an	description is necessing Pulliceral, Kans	ent to 46 from 460 cement stary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK owner) or (owner) character Brinega	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS ATION LIVISION TO Center Ita, Kans	SSION Note of the second of th
bove-described well as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar 816 Union Center	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar 816 Union Center Bld (Address) Wichita, Kansas	(Signature) Wayne L. Brinegar 816 Union Center Bld	Pumped 2 sa 460 Brid 45 and fil ame of Plugging Contractor ddress TATE OF KANSAS Wayne well, being first duly sworn on oath, bove-described well as filed and the	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have know at the same are true an	description is necessing Pulliceral, Kans	ent to 46 from 460 cement stary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK owner) or (owner) character Brinega	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS ATION LIVISION TO Center Ita, Kans	SSION Note of the second of th
Wayne I. Brinegar 816 Union Center (Signature) Wayne I. Brinegar 816 Union Center (Address) Wichita, Kansan and Sworn to before me this 7th day of October (Address) Wichita, Kansan and Market Sworn to before me this 7th day of October	sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contents and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar 816 Union Center Bld (Address) Wichita, Kansas Sworn to before me this 7th day of October 19 75	(Signature) Wayne L. Brinegar 816 Union Center Bld Wayne L. Annus Worn to before me this 7th day of October 19 75	Pumped 2 sa 460 Brid 45 and fill Anne of Plugging Contractor Address TATE OF KANSAS Wayne well, being first duly sworn on oath, bove-described well as filed and the	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true and force me this.	description is necessing Pulliceral, Kans	ent to 46 from 460 cement stary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK owner) or (owner) character Brinega	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS ATION LIVISION TO Center Ita, Kans	SSION Newscare
Wayne L. Brinegar 816 Union Center (Signature) Wayne L. Brinegar 816 Union Center (Address) Wichita, Kans	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne D. Brinegar 816 Union Center Bld (Address) Wichita, Kansas Sworn to before me this 7th day of October 19 75	(Signature) Wayne L. Brinegar 816 Union Center Bld Wayne Anni Sworn to before me this 7th day of October 19 75	Pumped 2 sa 460 Brid 45 and fill Anne of Plugging Contractor ddress TATE OF KANSAS Wayne Well, being first duly sworn on oath, bove-described well as filed and the	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true and force me this.	description is necessing Pulliceral, Kans	ent to 46 from 460 cement seary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne L	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK cowner) or (ownsents, and matter bears, and matter	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS 8 1975 ATION COMMIS 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SSION describes of
Wayne L. Brinegar 816 Union Center (Signature) Wayne L. Brinegar 816 Union Center (Address) Wichita, Kans	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne D. Brinegar 816 Union Center Bld (Address) Wichita, Kansas Sworn to before me this 7th day of October 19 75	(Signature) Wayne L. Brinegar 816 Union Center Bld Wayne Anni Sworn to before me this 7th day of October 19 75	Pumped 2 sa 460 Brid 45 and fill Anne of Plugging Contractor ddress TATE OF KANSAS Wayne Well, being first duly sworn on oath, bove-described well as filed and the	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true and force me this.	description is necessing Pulliceral, Kans	ent to 46 from 460 cement seary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne L	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK cowner) or (ownsents, and matter bears, and matter	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS 8 1975 ATION COMMIS 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SSION describes of
bove-described well as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar 816 Union Center (Address) Wichita, Kans	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne D. Brinegar 816 Union Center Bld (Address) Wichita, Kansas Sworn to before me this 7th day of October October 19 75	(Signature) Wayne L. Brinegar 816 Union Center Bld Wayne Anni Sworn to before me this 7th day of October (Address) Wichita, Kansas (Address) Wichita, Kansas	Pumped 2 sa 460 Brid 45 and fill Anne of Plugging Contractor Address TATE OF KANSAS Wayne well, being first duly sworn on oath, bove-described well as filed and the	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true and force me this.	description is necessing Pulliceral, Kans	ent to 46 from 460 cement seary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne L	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK cowner) or (ownsents, and matter bears, and matter	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS 8 1975 ATION COMMIS 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SSION Mescriper of
Wayne L. Brinegar 816 Union Center (Signature) Wayne L. Brinegar 816 Union Center (Address) Wichita, Kans	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented and the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne D. Brinegar 816 Union Center Bld (Address) Wichita, Kansas Sworn to before me this 7th day of October 19 75	(Signature) Wayne L. Brinegar 816 Union Center Bld Wayne Anni Sworn to before me this 7th day of October 19 75	Pumped 2 sa 460 Brid 45 and fill Anne of Plugging Contractor ddress TATE OF KANSAS Wayne Well, being first duly sworn on oath, bove-described well as filed and the	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true and force me this.	description is necessing Pulliceral, Kans	ent to 46 from 460 cement seary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne L	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK cowner) or (ownsents, and matter bears, and matter	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS 8 1975 ATION COMMIS 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SSION describes of
Well, being hist duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein children had sine above-described well as filed and that the same are true and correct. So help me God. (Signature) Wayne L. Brinegar 816 Union Center (Address) Wichita, Kans	sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contented had the log of as filed and that the same are true and correct. So help me God. (Signature) Wayne I. Brinegar 816 Union Center Blo (Address) Wichita, Kansas Sworn to before me this 7th day of October 19 75	(Signature) Wayne I. Brinegar 816 Union Center Blo (Address) Wichita, Kansas (Address) Wichita,	Pumped 2 sa 460	Sargent's Cas Box 506, Libe L. Brinegar , says: That I have known at the same are true and force me this.	description is necessing Pulliceral, Kans	ent to 46 from 460 cement seary, use BACK ng Servi as 6790 SEDGWIO employee of facts, statement help me God. Wayne L	f same and depth 520' with 1' to 360' (10 sax) t 6 of this sheet) ce 11 CK cowner) or (ownsents, and matter bears, and matter	Plug. Mu Bridge o base of REC STATE CORPOR OCT ss. berein cilient	EIVED ATION COMMIS 8 1975 ATION COMMIS 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SSIO Bloas

DRILLER'S WELL LOG

OPERATOR:

K & E DRILLING, INC.

719 Union Center

Wichita, Kansas 67202

WELL NAME: Kane Unit #1-11

NW SE NW Sec. 11-30S-18W

Kiowa County, Kansas

CONTRACTOR:

K&E DRILLING, INC. 719 UNION CENTER BLDG.

WICHITA, KANSAS

COMMENCED: 3-1-67

LOCATION:

CASING RECORD:

8-5/8" @ 460' w/300 sx.

5-1/2" @ 4910' w/100 sx.

ROTARY TOTAL DEPTH: 49251

COMPLETED: 3-14-67

ELEVATION:

2117' Grd., 2123' DF,

2126' KB

PRODUCTION: Gas

FORMATION RECORD

Depths shown indicate bottom of formations encountered.

Sand & Shale	350
Red Bed	450
Anhydrite	480
Shale & Shells	2085
Lime	3145
Shale & Lime	3350
Lime	4867
Lime & Chert	4921
Lime	4925

RECEIVED
STATE CORPORATION COMMISSION

AUG 4 1975

CONSERVATION DIVISION Vichita, Konsas

CERTIFICATION

State of KANSAS County of SEDGWICK ss:	
I, H. L. Wilson that the above and foregoing is a true and correct copy of	of the Driller's Log of the above named well.
	H. L. Wilson
and sworn to before me this 21st	day ofMarch, 1967
(Girinistion Expires: 9-14-70	Judie K. Eby Notary Public.
Marian Maria	