STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

Locatics as "NECKWASNY" or footage from lines See N. SEE N. SEE LASS OF COMMENT. Loss Owner Las K. PRATISH N. XINTELL. Loss Owner Las K. PRATISH N. XINTELL. Loss Owner Las K. PRATISH N. XINTELL. Spacil. Loss Owner Las K. PRATISH N. XINTELL. Spacil. Loss Owner Last National Bank Bidg. Well No. 9 Gloco Address 71h Fourth National Bank Bidg. Well No. 9 Gloco Address 71h Fourth National Bank Bidg. Well No. 9 Gloco Address 71h Fourth National Bank Bidg. Well No. 9 Gloco Address 71h Fourth National Bank Bidg. Well No. 9 Gloco Address 71h Fourth National Bank Bidg. Well No. 9 Gloco Address 71h Fourth National Bank Bidg. Well No. 9 Floring of Comment of Management of Market National Bank Bidg. National Application for Last Comment of Plagging applied Application for Bugging glot and September 22 10. 66. Plagging commenced September 25 10. 66. Rector for abandomment of well or producting formation 2 10. 66. Rector for abandomment of well or producting formation 2 10. 66. Rector for abandomment of well or producting formation 2 10. 66. Rector for abandomment of well or producting formation 2 10. 66. Rector for abandomment of well or production for a septiment 2 10. 66. Rector for abandomment of the well or production of the septiment 2 10. 66. Rector for abandomment of the well or production of the septiment 2 10. 66. Rector for abandomment of the well applied from the Conservation Division or at agents before plagging was commenced 1. 75. 8 Colon Water Records	212 No. 1 Market Wichita, Kansas	Staffo		County	y. Sec.4_ 1	wp. 21SRge	(E)_ <u>12</u>	$_{-}(W)$	
Love Name Spacil English Sides, Welling & Kense Chesacter of Well (completed as Oil, Cas or Dy Hole) Cill 19. Character of Well (completed as Oil, Cas or Dy Hole) Cill 19. Application for phoging filed Soptember 22 19. Application for phoging filed Application for phoging filed Application for phoging approved 19. Plugging commenced Soptember 27 19. 66. Plugging commenced Soptember 27 19. 66. Plugging commenced Soptember 27 19. 66. Plugging commenced Plugging commenced Soptember 27 19. 66. Plugging Commenced Soptember 29. Soptem	•	Location as "NE	CNWKSWK"	or footage from	m lines	SE NW NE			
OBLE Address 714 Fourth National Bank Bidgs, Michita, Kanse Character of Well completed as Oil, Cas or Day Hole) Character of Well completed as Oil, Cas or Day Hole) Application for plugging approved Pugging completed. Application for plugging approved Pugging completed. Cotober 1 19. 66 Pugging completed. Cotober 1 19. 66 Resuo for shandoment of well or producing furnation depleted If a producing well is abundomed, date of last production Was permission abblined from the Conservation Division or its agents before plugging was commenced. TSB Stance of Conservation Agent who supervised plugging of this well. ATODIC Eliving Debt to p. Bottom. Total Depth of Well. 3850. Feet Oil, GAS OR WATER RECORDS CASING RECORD TRANATOS. ONATON PERMISSION ONATON FASH O 314121 ISB 3142 2 2503.85 Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or method used a bittoducing it into the bole. If cament or other plags were used, state the domester of same and depth placed, from. Feet to feet for each plug set. Pushed plug to 2101, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 2101, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 2101, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 2101, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 33001, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 33001, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 3101, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 3101, set 101 rock bridge and capped hole with 10 sacks of cement. Pushed plug to 3101, set 101 rock bridge and capped hole with 10 sacks of cement. State of Plugging Contractor. Pipe Plating Inc. Box 1868, Billingood, Kansas (Address) Sumcandom and Sworn on oath, says: Thet I have knowledge the fact, interests, and matter largin continued and the log of the brow-described well as field and that the same are none end c									
Character of Well (completed as Oil, Cas or Dry 160s) Oil. Date well completed. Application for plugging approved. Plugging commenced. Application for plugging approved. Plugging commenced. Application for plugging approved. Plugging completed. October 1 10.66. Reson for shandoncests of well or producing from nitro. GeDleted. If a producing well is abbandoned, date of tast production. Division or its agents before plugging was commenced? Y9.3. Name of Conservation Agent who supervised plugging of tiss well. Archie Elving. Depth to top. Poston. Total Doph of Well 2150 Peet bloom of the agents of the plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging was commenced? TOTAL DOPH of Well 2150 Peet bloom of the agents before plugging to a state the churacter of same and depth pluced and the method or methods used a bitraction it is to the blook. If cement or other plugs were used, state the churacter of same and depth pluced, from feet to feet for each plugs and the same agents before plugging to a broom of the agents of cement. Pushed plug to 210', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 210', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 210', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 210', set 10' rock bridge and dumped 5 sacks of cement. Pushed blug to 210', set 10' rock bridge and dumped 5 sacks of cement. Pushed blug to 210', se		Lease Name	714 Four	th Nati	onal Ban	k Bldg.	- We∥ No	 Kongo	
Date well completed								Trailpa	
Application for plugging approved Application for plugging approved Application for plugging approved Application for plugging approved Plugging commenced. September 27 10.66 Reason for shandcomment of well or producing formation. He approducing well is abundanced, date of tast production. Was permission obtained from the Conservation Division or its agents before plugging was conmoved? Yes. Name of Conservation Agent who supervised plugging of tiss well. ATCHIE ELVING Depth to top. Bettom. Total Depth of Well 31±50 Feet before depth and thickness of all water, oil and gas formations. CASING RECORD TOURTHY FROM TO SEL 18 5/811 25521 none O 314121 58211 314121 2503.055 Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used an totroducing it into the blok. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug as the pluggent of the pluggent were used, state the character of same and depth placed, from feet to feet for each plug as the pluggent of the p		Date well comp	leted				19		
Plugging commenced Saphember 27 19.66 Resson for abandonment of well or producing formation depleted He spreading well is abandoned, date of last production Was profusion obtained from the Conservation Division or its agents before plugging was commenced to the special producing formation. Total Depth of Well 3450 Feet how depth and discloses of all water, all and gas formatices. OII. CAS OR WATER RECORDS CASING RECORD TODALEM TODALE		Application for p	olugging filed_	S	<u>eptember</u>	22	19_	_66	
Reson for abandonness to swell or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Concernation Division or its agents before plugging was commenced? Was permission obtained from the Concernation Division or its agents before plugging was commenced formation. Some depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Tolerand I was a size of purpose of the well all to the concernation. Some was a size of purpose of the well all to the well was plugged, indicating where the most dutid was placed and the method or methods used an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to reach plug set. Pushed plug to 200', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 200', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 200', set 10' rock bridge and dumped 1 sacks of cement. Filled hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed Plug to 200', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10' sacks of cement of the above-described well selected and that the same are two and correct. So help me God. Some common Anno Swon were before me this. State of the sacks of the sacks of cement of the same are two and correct. So help me God. Fi		Application for p	olugging approv	ed			19_		
Reson for abandonness to swell or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Concernation Division or its agents before plugging was commenced? Was permission obtained from the Concernation Division or its agents before plugging was commenced formation. Some depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Tolerand I was a size of purpose of the well all to the concernation. Some was a size of purpose of the well all to the well was plugged, indicating where the most dutid was placed and the method or methods used an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to reach plug set. Pushed plug to 200', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 200', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 200', set 10' rock bridge and dumped 1 sacks of cement. Filled hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed Plug to 200', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Filled Hole with mud to 10', set 10' rock bridge and capped hole with 10' sacks of cement of the above-described well selected and that the same are two and correct. So help me God. Some common Anno Swon were before me this. State of the sacks of the sacks of cement of the same are two and correct. So help me God. Fi		Plugging comme	nced	<u>.s</u>	<u>eptember</u>	_27		<u>66</u>	
Leate well terrestly on shows Section 74 May promission obtained from the Conservation Division or its agents before plugging was commenced. Yes. Name of Conservation Agent who supervised plugging of this well. Archie Flying Total Depth of Well 2450 Feet Now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TORNATION 60NTEN 1 0 252! 8 5/8" 252! none. 0 3442! 55" 3442! 2503.85 TORNATION 60NTEN 1 0 252! 8 5/8" 252! none. 0 3442! 55" 3442! 2503.85 Described in the books. If censes or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Pushed plug to 3300!, set 10! rock bridge and dumped 5 sacks of cement. Pushed plug to 210!, set 10! rock bridge and dumped 1 sacks of cement. Pushed plug to 210!, set 10! rock bridge and dumped 21 sacks of cement. Filled hole with mult to 10!, set 10! rock bridge and apped hole with 10 sacks of cement. Fushed plug to 210!, set 10! rock bridge and apped hole with 10 sacks of cement. Filled hole with mult to 10!, set 10! rock bridge and capped hole with 10 sacks of cement. Filled hole with mult to 10!, set 10! rock bridge and capped hole with 10 sacks of cement. Filled hole with mult to 10!, set 10! rock bridge and capped hole with 10 sacks of cement. Filled hole with mult to 10!, set 10! rock bridge and capped hole with 10 sacks of cement. Filled hole with mult to 10! sacks of cement. Filled hole for the fact, statement, and matters begin contained and the log of the above-described well as filed and that the same are true and correct. So help me Gody. Filled National Agent while. Filled National Agent while the same are true and correct. So help me Gody. Filled National Agent while the same are true and correct. So help me Gody. Filled National Agent while the same are true and correct. So help me Gody. Filled National Agent while the same are true and correct. So help me Gody. Filled National Agent Well as 106 and that the same are true and correct. So help me Gody.		Plugging comple	denment of well		t formation	denle	19. t.ed	00	
Lests will conservation above memorical Yess Archie Elving memorical Yess Archie Elving Total Depth of Well 3450 Feet memorical memorical Test Archie Elving Total Depth of Well 3450 Feet Months of Generation Agent who supervised plugging of this well Archie Elving Total Depth of Well 3450 Feet Months of all water, oil and gas formations. Oil, CAS OR WATER RECORDS CASING RECORD CONTENT Total Depth of Well 3450 Feet Part in Particle Birth of Casing Records and State Part in Particle Birth of Casing Records of the Archie Elving Part in Particle Birth of Casing Records of Casing Rec		TOTAL TOTAL CONTROL OF THE OF PROGRESS TOTAL CONTROL OF THE OWNER OWNER OF THE OWNER							
Easts well conservation above to the memodal YSS and a Tablis Elyting Producing formation. Depth to top Dottom Total Depth of Well 3150 Feet Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD OO 31412 52 8 578 252 1 mone O 31412 52 8 578 252 1 mone Describe in detail the manner in which the well was plagged, indicating where the mad fluid was placed and the method or methods used in introducing it into the bole. If cement or other plags were used, state the character of same and depth placed, from feet to feet for each plug set. Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 1 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 1 sacks of cement. For over righth plug, Bailed hole down and dumped 21 sacks of cement, Filled hole with mad to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Sox 166, S111myood, Knibas Fixte of Kansas Country of Barton Sacks of the above-described well as filed and that the same are true and correct. So help me Cody (Signature) Cottober A same short consisted and the log of the above-described well as filed and that the same are true and correct. So help me Cody Sozescamed and Sworn to before me this 3rd day of October A same short consisted and the log of the blove-described well as filed and that the same are true and correct. So help me Cody Ellinwood, Knisas (Signature) Sozescamed and Sworn to before me this 3rd day of October A same short consisted and the log of the cody.		If a producing v							
Name of Plagging Captractor Pushed plug to 3300', set 10' rock bridge and dumped 1 sacks of cement. Filled hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Pushed plug to 300', set 10' rock bridge and dumped 1 sacks of cement. Filled hole with mud to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Pushed plug to 300', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 10', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 210', set 10' rock bridge and capped hole with 10 sacks of cement. Filpe Fullers, Inc. Sox 166, Ellinkood, Kansas FATE OF Kansas COUNTY OF Barton Dean Wells (Signature) (Signature) (Signature) Lang T 100's	Tank will appear by an above	Was permission							
Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 21 sacks of cement. Pushed plug to 240', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed blug to 300', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 240', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 240', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 240', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 520', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 540', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 540', set 10' rock bridge and capped hole with 10 sacks of cement. Fushed plug to 540', set 10' rock bridge and capped hole with 10 sacks of cement. Filled bole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Filled bole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Filled bole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Filled bole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Filled bole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Filled bole with 10 sacks of cement of the bole with 10 sacks of cement. Filled bole with 10 sacks of cement of the bole with 10 sacks of cement. Filled bole with 10 sacks of cement of the bole with 10 sacks of cement. Filled bole with 10 sacks of cement of the bole with 10 sacks of cement. Filled bole with 10 sacks of cement of the	Section Plat			nobio Ti	7				
CASING RECORD COL, CAS OR WATER RECORD CONTENT TROM TROM	Name of Conservation Agent who sup	pervised plugging of this	wellB.	roure r	TATUE	Total Double of	3/150		
CASING RECORD CONTINT FROM TO SIZE PRI IN PULLED BUT				Dottom		Total Depth of	Weil	_reet	
Pushed plug to 2001, set 101 rock bridge and dumped 5 sacks of cement. Pushed plug to 33001, set 101 rock bridge and dumped 5 sacks of cement. Pushed plug to 2001, set 101 rock bridge and dumped 5 sacks of cement. Pushed plug to 2001, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 2001, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 2001, set 101 rock bridge and dumped 1 sacks of cement. Pushed plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pushed plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pushed plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pushed plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pushed plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pushed plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock bridge and capped hole with 10 sacks of cement. Pished plug to 2001, set 101 rock br			,				_,		
Describe in detail the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods used an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECOR	DS					CASING RECOR	3D	
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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM			I	PULLED DUT		
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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								, —	
Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 1 sacks of cement for over night plug. Bailed hole down and dumped 21 sacks of cement. Filled hole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Name of Plugging Contractor Pipe Findthieral description is necessary, we BACK of this sheet) Name of Plugging Contractor Pipe Fullers, Inc. Box 466, Ellinwood, Kansas STATE OF Kansas Dean Wells COUNTY OF Barton Dean Wells (employee of owner) or (owness an operator) of the above-described well as filed and that the same are true and correct. So help me Gody (Signature) Ellinwood, Kansas SUBSCRIBED AND SWORN TO before me this 3rd day of October Address Notaur Public				3/1/12		3,4,21	2503.85	2	
Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 1 sacks of cement for over night plug. Bailed hole down and dumped 21 sacks of cement. Filled hole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Name of Plugging Contractor Pipe Findthieral description is necessary, we BACK of this sheet) Name of Plugging Contractor Pipe Fullers, Inc. Box 466, Ellinwood, Kansas STATE OF Kansas Dean Wells COUNTY OF Barton Dean Wells (employee of owner) or (owness an operator) of the above-described well as filed and that the same are true and correct. So help me Gody (Signature) Ellinwood, Kansas SUBSCRIBED AND SWORN TO before me this 3rd day of October Address Notaur Public		 							
Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 1 sacks of cement for over night plug. Bailed hole down and dumped 21 sacks of cement. Filled hole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Name of Plugging Contractor Pipe Findthieral description is necessary, we BACK of this sheet) Name of Plugging Contractor Pipe Fullers, Inc. Box 466, Ellinwood, Kansas STATE OF Kansas Dean Wells COUNTY OF Barton Dean Wells (employee of owner) or (owness an operator) of the above-described well as filed and that the same are true and correct. So help me Gody (Signature) Ellinwood, Kansas SUBSCRIBED AND SWORN TO before me this 3rd day of October Address Notaur Public									
Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 1 sacks of cement for over night plug. Bailed hole down and dumped 21 sacks of cement. Filled hole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Name of Plugging Contractor Pipe Findthieral description is necessary, we BACK of this sheet) Name of Plugging Contractor Pipe Fullers, Inc. Box 466, Ellinwood, Kansas STATE OF Kansas Dean Wells COUNTY OF Barton Dean Wells (employee of owner) or (owness an operator) of the above-described well as filed and that the same are true and correct. So help me Gody (Signature) Ellinwood, Kansas SUBSCRIBED AND SWORN TO before me this 3rd day of October Address Notaur Public									
Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 3300', set 10' rock bridge and dumped 5 sacks of cement. Pushed plug to 240', set 10' rock bridge and dumped 1 sacks of cement for over night plug. Bailed hole down and dumped 21 sacks of cement. Filled hole with mud to 40', set 10' rock bridge and capped hole with 10 sacks of cement. Name of Plugging Contractor Pipe Findthieral description is necessary, we BACK of this sheet) Name of Plugging Contractor Pipe Fullers, Inc. Box 466, Ellinwood, Kansas STATE OF Kansas Dean Wells COUNTY OF Barton Dean Wells (employee of owner) or (owness an operator) of the above-described well as filed and that the same are true and correct. So help me Gody (Signature) Ellinwood, Kansas SUBSCRIBED AND SWORN TO before me this 3rd day of October Address Notaur Public									
Name of Plugging Contractor Pipe Pullers, Inc. Box 1486, Ellinwood, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Dean Wells	over night plug. hole with mud to h	Bailed hole	down and	dumped	21 sack	s of ceme	nt. Fill	ed	
Name of Plugging Contractor Pipe Pullers, Inc. Box 1486, Ellinwood, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Dean Wells					` <		D, 100		
Name of Plugging Contractor Pipe Pullers, Inc. Box 1486, Ellinwood, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Dean Wells						6, 00 00			
Name of Plugging Contractor Pipe Pullers, Inc. Box 1486, Ellinwood, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Dean Wells						<u> </u>			
Box 486, Ellinwood, Kansas STATE OF Kansas , COUNTY OF Barton , ss. Dean Wells		Pine Pullers	description is neco	sary, use BACK	of this sheet)				
STATE OF Kansas , COUNTY OF Barton , ss. Dean Wells				Konsoc					
Dean Wells	Address	DOX 4,00 BIL	CT.IIWOOOL	nansas					
SUBSCRIBED AND SWORN TO before me this 3rd day of October 1966	Dean Well well, being first duly sworn on oath	S , says: That I have known at the same are true and	owledge of the	employee of of facts, statementally me Godo	ents, and matte	ace en-operator)			
SUBSCRIBED AND SWORN TO before me this 3rd day of October 1966	•		•	Ellinwo	od. Kans	as			
Tolar 7 1068 Notary Public						(Address)			
Notary Public	Subscribed and Sworn to be:	fore me this 3rd	day of_	<u> </u>	11.11		<u>66</u>		
· · · · · · · · · · · · · · · · · · ·	My commission expires July 7	, 1968			· // ·		Notary Pub	lic.	

DRILLERS LOG

SPACIL NO. 9

CASING RECORD:

COMPANY:

Parrish & Yarnell

DESCRIPTION:

8-5/8" @ 252'

w/200 sax cement

CONTRACTOR: Sage Drilling Co.

SE NW NE

1

Sec. 4-21S-12W

COMMENCED: July 11, 1966

Stafford Co., Kansas

TOTAL DEPTH:

3450'

COMPLETED: July 17, 1966

ELEVATION: 1845KB

FORMATION	FROM	ТО	REMARKS
Surface Soil	0	253	(<u>)</u> ()
Shale	253	304	STATE CORPORATION COMPANION
Red Bed & Shale	304	617	STATE CORPORATION COMMISSION
Anhydrite	617	642	
Shale	642 .	1465	0CT 4 1966
Lime & Shale	1465	2085	
Shale & Shells	2085	2515	ODMOERVATION DRASE IN
Lime & Shale	2515	3436	Milliante de Carrente
Lime	3136	3450 ,	•
<u> </u>			

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SAGE DRILLING COMPANY, INC.

By Sawrence

Lawrence F. Gray

Subscribed and sworn to before me this 22nd day of July, 1966.

Louise K. Whitted, Notary Public

My commission expires: November 26, 1966.