STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

## WELL PLUGGING RECORD

Location as "NE/CNW¼SW¼" or footage from lines NW NW NW  Lease Owner E. H. Adair  Lease Name SCHLOCHTERMEYER Well No. 1  Office Address 107 W-K-H Building, Wichita, Kansas  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  Date well completed September 17, 1950  Application for plugging filed September 17, 1950  Application for plugging approved September 17, 1950  Plugging commenced September 17, 1950	State Corporation Commission 800 Bitting Building Wichita, Kansas	STAFFO	RD	Cour	ity. Sec. 7	Twp.21s Rge	(E)11 $(W)$	
Lease Name SCHILORIFERNINFER    Colorable   Colorable		Location as "NE	E/CNW¼8W¼	" or footage fr	om lines 🕰	w nw nw		
Office Address 107. W.K.H. Building, Wichitas, Kaness Character of Well (completed and off.) Data well completed September 17, 1920 Application for plugging field September 17, 1920 Application for plugging field September 17, 1920 Application for plugging group-ded September 17, 1920 Plugging completed September 17, 1920 Research to a september September 17, 1920 Research September 19, 20 Research September 19, 20 Research September 19, 20 Research September 19, 20 Research September								
Character of Weil (completed as Oil, Gas of Dy Hole)  Date with completed.  Application for plugging index  September 17, 1950  Plugging commonced.  September 17, 1950  Research for shanddomment of well or producing formation.  Barrell  If a producing well is chandened, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was commended.  Was permission obtained from the Conservation Division or its agents before plugging was commended.  Was permission obtained from the Conservation Division or its agents before plugging was commended in the conservation Division or its agents before plugging was commended.  Was permission obtained from the Conservation Division or its agents before plugging was commended.  The producing formation.  Depth to top.  Bottom.  Total Dupth of Well. 32551 Tec.  COPY of Well log. attached  Copy of well log. attached  Decrebs in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throughout its into the hole. It senses to exhibit the producing it into the hole. It senses to exhibit the producing it into the hole. It senses to exhibit the producing it into the hole. It senses to exhibit the producing it into the hole. It senses to exhibit the producing it into the hole. It senses to exhibit the producing it into the hole. It senses to exhibit the producing it into the hole. It senses to exhibit the producing it into the hole. It should be addressed to Explain the Adams.  Correspondences regarding this well should be addressed to Explain the Adams.  Correspondences regarding this well should be addressed to Explain the Adams.  Correspondences regard		Office Address	SURLUUR 107	W-K-H B	uilding.	Wichita.	well No± Kansas	
Application for plugging field SSO PERMORY 1, 19.20 Application for plugging proproved September 1, 19.20 Application for plugging comproved September 1, 19.20 Plugging completed September 1, 19.20 Plugging completed September 1, 19.20 Research for shandconnent of well or producing formation.  BATTON HI a producing well in shandconed the of last production.  Was permission obtained from the Conservation Division or He squats before plugging was commend.  Was permission obtained from the Conservation Division or He squats before plugging was commend.  Yes 2. Dr. Stought, Great Bend, Kaness Total Dapth of Well. 35251 Per bloom of the squats before plugging of this well.  On Describe in detail the measure in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to attroched the first for each plug gate.  Placed Plug at 2501 dumped 15. Sacks comment, falled hole with mud up to 301 frome surrface, placed plugs and dumped 10 sacks comment.  From the plug attraction of the plug was completed by the sacks comment, falled hole with mud up to 301 frome surrface, placed plug and dumped 10 sacks comment.  From the plug attraction of the plug		Character of We	ell (completed a	ıs Oil, Gas or	Dry Hole)	Dry Hol	<u>e</u>	
Application for plugging approved.  Selftember 17, 19, 20 Plugging commenced. Selftember 17, 19, 20 Plugging completed. Reason for abundancement of well or producing formation.  He a producing well is abandonced, date of last production.  Was permission obtained from the Conservation Division or its apents before plugging was commenced.  Was permission obtained from the Conservation Division or its apents before plugging was commenced.  Was permission obtained from the Conservation Division or its apents before plugging was commenced.  Was permission obtained from the Conservation Division or its apents before plugging was commenced.  Was permission obtained from the Conservation Division or its apents before plugging was commenced.  Was permission obtained from the Conservation Division or its apents before plugging was commenced.  Total Dupth of Well 1.32521. The model of the well was plugged, indicating where the model divid was placed and the method of a state of the plugging was plugged, indicating where the model divid was placed and the method or methods used in attrictioning is into the lab. If seemen or other plugs were used, state the character of same and depth placed, from.  Placed plug at 250 dumped 15 sacks ceasent, filled hole with mud up to 30! from surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to E. H. Addair Old Company 100 Members 100 Memb		Date well compl	eted		<u>S</u>	eptember l	<u>7,                                    </u>	
Plagging commenced Sagne Griller II. 19.20 Plagging completed and the production of the September II. 19.20 Plagging completed I september II. 19.20 Resear for abundangement of well or producting formation.  Next with currently on above mental in a producting well is abundanced, date of last production.  Was permission obtained from the Conservation Division or its agents before plagging was commenced in the second of the second obtained from the Conservation Division or its agents before plagging was commenced in the second of		Application for	plugging filed		<u>S</u>	eptember 1	7 19.50 7 19.50	
Progring completed Resum for Abandonment of well or producing formation.  RETTER  If a producing well is abandoned, date of last preduction.  Was permission obtained from the Conservation Division or its agents before plugging was commenced. Yes Name of Conservation Agent who supervised plugging of this well.  G. D. Stough, Great Bond, Kansas Trotal Depth of Well 35251 Fee Return for all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  Townston  Copy of Well log attached  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pheered and the method or methods used to introducing in into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  Fost for each pug set.  Placed plug at 2501 dumped 15 sacks cement, filled hole with midd up to 301 frome surface, placed plug and dumped 10 sacks cement, filled to Surface.  Correspondence regarding this well should be addressed to B. T. Adalin. 011. Company.  Iddress.  Wichita R. Bush. Adalin.  First Def.  Kansas  County of Sedewicks  First Adalin  Sentence of the surface of the facts, sealment of this state of the above described well as filled and that the same are true and correst. So help use God.  Sentence of 15, 1953  Plugging  Plugg		Application for p	plugging approv	ea	<u>s</u>	eptember 1	7, 19.20 7, 19.50	
Reacts well servering.  Leants well correspondence for well or producing formation.  Leants well servering and the producing well is shandoned, date of last production.  Was permission obtained from the Conservation Experiment of the Servering formation.  Describe to the Co. D. Stough, Great Bend, Kansas  Producing formation.  Describe to top.  Describe to top.  Describe to top.  Describe in detail the manner in which the well was plugged, indicating where the media depth placed and the method one at a tardeducing it into the hole. If cement or other plugs were used, state the character of some and depth placed, from feet to each plug sot.  Placed plug at 250¹ dumped 15 sacks cement, filled hole with mind. Up to 30¹ frome surface, placed plug and dumped 10 sacks gement, filled be surface.  Correspondence regarding this well should be addressed to B. H. Adair 011 Company, which is a surface with the surface of the plug and dumped 10 sacks gement, filled be surface.  E. H. Adair Country or Sederate for the first plug and dumped in the above-described well as filed and that the same are true and correct. So bely use Got.  E. H. Adair Oilhout a first plug filed and that the same are true and correct. So bely use Got.  September 15, 1953  PLUGGING  Read Surface and the surface of the filed and that the same are true and correct. So bely use Got.  Plugging Surface appears September 15, 1953  PLUGGING  Read Surface appears September 15, 1953  PLUGGING  Read Surface appears septem surface appears september 15, 1953  PLUGGING  Read Surface appears september 15, 1953		Plugging comple	eted	************************************	S	eptember l	7, 1950	
He producing well in shandoned, date of hat production.  Was permission obtained from the Conservation Division or its agents before plugging was commend?  Was permission obtained from the Conservation Division or its agents before plugging was commended.  G. D. SLOUGH, Great Bend, Kansas  Devoluting formation.  Depth to top.  Bottom.  Total Dopth of Well . 35257 Fee  ASING RECORDS  CASING RECORDS  CASING RECORD  Copy of well log attached  Describe in detail the manner in which the well was plugged, indicating where the must shad depth placed, and the method or methods used in introducing it into the hole. If centered or other plugs were used, state the character of some and depth placed, from.  Fost for each plug set.  Placed plug at 2501 dumped 15 sacks cement, filled hole with mud up to 30! frome surface, placed plug and dumped 10 sacks gement, filled to Surface.  Correspondence regarding this well should be addressed to E. H. Adair Oil Company Light Wink-H Butlding  Wight to 2. Kensas  TATE OF Kensas  E. H. Adair  Country of Selection  E. H. Adair Oil Company  Light Wink-H Butlding  Wight ta 2. Kensas  E. H. Adair  Country of Selection  (Signature)  Wight a Kansas  September 15, 1953  Notery Public.  Plugging  Plugging  Plugging  Notery Public.  September 15, 1953  Notery Public.  Notery Public.		Reason for abar	ndonment of we	ell or producin	g formation	Barre	n	
Leasts well enterestic on shares was above memorial. We say pursues on the Conservation Division or its agents before plugging was commenced to the conservation Agent who supervised plugging of this well. G. D. Stough, Great Bend, Kansas Producing formation.  Depth to top. Bottom Total Depth of Well 35257. Fee Depth to grow depth and thickness of all water, cil and gas formations.  OIL, GAS OE WATER RECORDS  CASING RECORD  Total Depth of Well 35257. Fee Copy of Well log attached Contact  From To Sha Paria Pulsed Out  COPY of Well log attached  Describe in detail the memoriar in which the well was plugged, indicating where the mud fluid was placed and the method or methods used to attached in the label. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Placed plug at 2501 dumped 15 sacks cement, filled hole with mud up to 301 frome surfage, placed plug and dumped 10 sacks cement, filled to surfage.  Correspondence regarding this well should be addressed to E. H. McAll Dill Company Wighting at the contact of the company with the same was true and correct. So help me God with the contact of the shore-described well as filed and that the same are true and correct. So help me God Wighting Connection of the shore-described well as filed and that the same are true and correct. So help me God Wighting Connections and the log of the above exactled well as filed and that the same are true and correct. So help me God Wighting Connections and the log of the above exactled well as filed and that the same are true and correct. So help me God Connections are the contact of t	!!!!							
Name of Conservation again the number of plugging of this well.  As Do Stough, Great Bend, Kansas Producing formation.  Depth to top.  Bettom  Total Depth of Well 32251. Fee Sow depth and thickness of all water, cil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  Copy of Well log attached  Describe in detail the manner in which the well was plagged, indicating where the mod fluid was placed and the method or methods used in medicing it into the hole. If central or other plugs were used, state the character of same and depth placed, from  Jeet for each plug at 250' dumped 15 sacks cement, filled hole with mud up to 30' frome surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to E. H. Adair 011 Company Loddress  Wichita 2, Kansas  TATE OF Kensas Ounty of Segretic Course or operator) of the above-described well as filed and that the same are true and corress. So bely me God  Wichita 2, Kansas  Sussamus and Swoan to before me this. 30th day of September 15, 1953  OCT 2 0 1950  Notary Public 15  PLUGGING  Casing Record  Total Depth of Well 32251. Fee Story Logical Science of the fast, sate of the darker.  Casing Record  Total Depth of Well 32251. Fee Story Logical Science of the fast, sate of the darker.  Wighlie 15  Notary Public  15 September 15, 1953  OCT 2 0 1950  Notary Public  September 15, 1953  OCT 2 0 1950  Notary Public 15		-		•	-			
Name of Concervation Agent who supervised plugging of this well	Locate well correctly on above Section Plat	menced?		Yes		-		
Correspondence regarding this well should be addressed to.  E. H. Addair  TATE OF  Kansas  Country OF  Kansas  Country OF  (Wodditional description is second, use Back of this class)  Wichita 2, Kansas  TATE OF  Kansas  E. H. Addair  Country OF  Kansas  Country OF	Name of Conservation Agent who supe	ervised plugging of this	s well	C. D. S	tough, G	reat Bend,	Kansas	
OIL, GAS OR WATER RECORDS  Contest  Foun To Sim Poils Delicit Out  Copy of Well log attached  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 attocknicing it into the hole. If exement or other plugs were used, datase the character of same and depth placed, from feet or each plug set.  Placed plug at 250' dumped 15 sacks cement, filled hole with mud up to 30' frome surface, placed plug and dumped 10 sacks cement. Filled hole with mud up to 30' frome surface.  Correspondence regarding this well should be addressed to. E. H. Adair Old Manner of the sacks of the face of the	Producing formation	Dept	h to top	Bottor	n	Total Depth of W	ell 3525 Feet	
Perceion Content Proce To Size Fut'n Fulled Out  Copy of well log attached.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet or flue for each plug ast 250' dumped 15 sacks cement, filled hole with mud up to 30' frome surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to E. H. Adair Oil Company 107 W.KH Building  TATE OF Kansas  TATE OF Kansas  TATE OF Kansas  TOTE OF Kansas  TOTE OF Kansas Televished be addressed to the should be addressed to the flat, statuted to the place of the short contained and the log of the above escribed well as filed and that the same are true and correct. So help me God.  (Signature)  Wichita, Kansas  Subscitutes and Swoar to before me this. 30 th day of September 15, 1953  PLUGGING  PLUGGING  Total Value of September 15, 1953  OCT 2 0 1350  Notery Public.	Show depth and thickness of all water,	, oil and gas formation	ıs.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. feet to feet for each plug set.  Placed plug at 250' dumped 15 sacks cement, filled hole with mud up to 30' frome surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to. E. H. Addit Doll Company Loft West Touristing the well should be addressed to the feet of Manner Wildlife States and Contract of the short of the sh	OIL, GAS OR WATER RECORD	s				C	SASING RECORD	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in alreaducing is into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug at 250' dumped 15 sacks cement, filled hole with mud up to 30' frome surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to. E. H. Adair Oil Company.  Address Wichita 2, Kensas   TATE OF KSISSS COUNTY OF Section 12 (course or operator) of the above described well ess filed and that the same are true and correct. So help me God  (Signature) Wichita Kansas  Subscraums and Swear ro before me this. 30 th day of September (September 15, 1953)  PLUGGING PLOSE STATES ON SECURITION DIVISION  Wichita Not September 15, 1953  CONNERWATION DIVISION	Formation	Content	From	То	Size	Put In	Pulled Out	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in anothering it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to confect for each plug set.  Placed plug at 250' dumped 15 sacks cement, filled hole with mud up to 30' frome surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to. E. H. Adalr. Oil. Company Wichita 2, Kansas  TATE OF Kansas COUNTY OF Sedwick some F. H. Adalr.  E. H. Adalr Country of Sedwick some or operator) of the above-described well selled and that the same are true and correct. So help me God.  Subscrumes and Swomn to before me thin. 30th day of September 15, 1953  PLUGGING  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If add in the conference of the sheet of this sheet)  (If add in the conference of the sheet of this shee								
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 anothering it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to confect for each plug set.  Placed plug at 250' dumped 15 sacks cement, filled hole with mud up to 30' frome surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to. E. H. Adalr. Oil. Company Wichita 2, Kansas  TATE OF Kansas COUNTY OF Sedwick some F. H. Adalr.  E. H. Adalr Country of Sedwick some or operator) of the above-described well selled and that the same are true and correct. So help me God.  Subscrumes and Swomn to before me thin. 30th day of September 15, 1953  PLUGGING  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If additional description is necessary, use BACK of this sheet)  (If add in the conference of the sheet of this sheet)  (If add in the conference of the sheet of this shee		***************************************						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet to feet to get the feet get get the feet get get get get get get get get get								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to fee				1	1	I		
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 feet to feet for each plug at 250! dumped 15 sacks cement, filled hole with mud up to 30! frome surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled to surface, placed plug and dumped 10 sacks cement, filled hole with mud up to 30! Factor filled hole with filled to surface, plug and dumped 10 sacks cement, filled hole with mud up to 30! Factor filled hole with filled to surface, from filled hole with filled to surface, filled hole filled hole with filled to surface, filled hole filled hole with filled hole with filled hole filled hole filled hole filled hole with filled hole filled	'		ĭ	1	1	1 1		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug ast 250¹ dumped 15 sacks cement, filled hole with mud up to 30¹ frome surface, placed plug and dumped 10 sacks cement, filled to surface.  Correspondence regarding this well should be addressed to E. H. Adair Oll Company Wichita, Kansas  TATE OF Kansas COUNTY OF Sedgwick E. H. Adair (owner or operator) of the above-described well safied and that the same are true and correct. So belp me God  Subscendes AND Swoan to before me this. 30th day of September 15, 1953  PLUGGING  PLUGGING  If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to E. H. Adair Oll Company Wichita 2, Kansas  Wichita 2, Kansas  COUNTY OF Sedgwick Gowner or operator) of the above-described well safiled and that the same are true and correct. So belp me God  (Signature) Wichita 1, Kansas  Subscause AND Swoan to before me this. 30th day of September 15, 1953  OCT 201950  CONSESIVATION DIVISION	·							
TATE OF Kansas Country of Sect with Adair Wichita 2. September 15, 1953  The Commission capies and sour place with a source of section of section of the above described well as filed and that the same are true and correct. So belp me God.  Feet to feet to feet by feet by feet to feet by feet b			.,	***				
Correspondence regarding this well should be addressed to E. H. Adair Oil Company Iddress Wichita 2, Kansas  TATE OF Kansas COUNTY OF Sedgwick ss.  E. H. Adair (wang) where or operator) of the above described well as filed and that the same are true and correct. So help me God  (Signature)  Wichita, Kansas  Subscribed and Sworn to before me this 30th day of September (Address)  Subscribed and September 15, 1953  PLUGGING  (Gradditional description is necessary, use BACK of this sheet)  E. H. Adair (Subject to the sheet)  (Owner or operator) of the above described well as filed and that the same are true and correct. So help me God  (Signature)  Wichita, Kansas  (Address)  OCT 20 1950  Notary Public.  PLUGGING								
Correspondence regarding this well should be addressed to E. H. Adair Oil Company.  107 W-K-H Building Wichita 2, Kansas  STATE OF Kansas County of Sedgwick ss.  E. H. Adair (supply deforment of connection) of the above-described well sering first duly sworn on oath, says: That I have knowledge of the facts, statement and uniters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  Wichita, Kansas  Subscribed And Sworn to before me this 30th day of September  19.50  OCT 20 1950  Notary Public.  PLUGGING  Wighton It.								
Correspondence regarding this well should be addressed to E. H. Adair Oil Company.  107 W-K-H Building Wichita 2, Kansas  STATE OF Kansas County of Sedgwick ss.  E. H. Adair (supply deforment of connection) of the above-described well sering first duly sworn on oath, says: That I have knowledge of the facts, statement and uniters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  Wichita, Kansas  Subscribed And Sworn to before me this 30th day of September  19.50  OCT 20 1950  Notary Public.  PLUGGING  Wighton It.								
E. H. Adair (employed) when or operator) of the above-described well seing first duly sworn on oath, says: That I have knowledge of the facts, statement, and militire herein contained and the log of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  Wichita, Kansas  (Address)  Subscribed AND Sworn to before me this 30th day of September  19.50  OCT 201950  Notary Public.  PLUGGING  PLUGGING  Wighto Kensas	Correspondence regarding this we	ll should be addressed	to E. H.	. Adair V-K-H Bu	Oil Comp ilding			
E. H. Adair  (employee of whether or (owner or operator) of the above-described well seing first duly sworn on oath, says: That I have knowledge of the facts, statement, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God.  (Signature)  Wichita, Kansas  (Address)  Subscribed And Sworn to before me this. 30th day of September 19.50  OCT 20 1950  Notary Public.  PLUGGING  PLUGGING  Wighin Many of Conservation Division  Wighin Many of Conservation Division  Wighin Many of Conservation Division			Wich:	<u>ita 2, </u>	<u>Kansas</u>		***************************************	
SUBSCRIBED AND SWORN TO before me this. 30th day of September 15, 1953  September 15, 1953  PLUGGING  Wichita, Kansas  (Address)  OCT 201950  Notary Public.  ONSERVATION DIVISION	E. I	I. Adair	( <i>E</i> nt	physe of hat	er or (owner	or operator) of the		
SUBSCRIBED AND SWORN TO before me this 30th day of September 19.50  OCT 20 1950  PLUGGING  Notary Public.  Wightin Manual Conservation Division  Wightin Manual Conservation Division			et. So help me	God.	II-A	lan	<u>`</u>	
PLUGGING  September 15, 1953  OCT 201950  Notary Public.  OCT 201950  Notary Public.  Wightin Manual Conservation Division	Subscribed and Swoon to before	me this 30th	dov of		_		)	
PLUGGING 28-3273-8 4-60-10M CONSERVATION DIVISION		110 (11 11)-01-10-11-11-11-11-11-11-11-11-11-11-11-	uay 01		וחו בי בייות ואו			
PLUGGING Wights Was	My commission expires Septemb	er 15, 1953	00.0000	FA 4454 -	UCT 2	0 1950	w otary Public.	
			25-5273-8 4	, -pn—10W CC	NSERVATI	OU Same		

PAGE 27 LINE 10

E. H. ADAIR OIL COMPANY

Sec. 7 T 21 S R 11 W

SCHLOCHTERMEYER No. 1

STAFFORD CO.

Total Depth

3525

Commun. 9/6/50 Comp. 9/17/50

Elevation

NN NN WN

Est. 1808 DF 1806 Gr

250! 8 5/8" s casing 200 sx cement

DA

Sand Shale Shale, red Anhydrite Shale Lime	0-190 190-250 250-585 585-610 610-1410
Shale Shale & shells Shale Lime Lime Shale	1945+1951 1951-2462 2462-2530 2539+2598 2598+2605 2605-2678
Lime Shale & shells Lime Lime & chert Lime	2678=3082 3082=3183 3183=3404 3404=3455 3455=3525

Certified Correct

H. Adair

PLUGGING
FILE SEC 7 TXL RUD
BOOK PAGE 29 LINE 10

STATE CORPORATION COMMISSION
OCT 2 0 1950

CONSERVATION DIVISION Wichite, Kansas