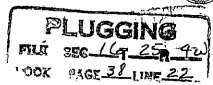
## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Total Depth of Well IT. A. Morgan, Michita, Kansaa.  reducing formation. Mone boylerwised plouging of this well. T. A. Morgan, Michita, Kansaa.  reducing formation. Mone Depth to top. Bottom Total Depth of Well It.  Depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RI  FORMATION CONTENT FROM TO SUE FUT IN FULL  TOTAL DEPTH OF THE PROPERT OF THE PROPERTY	800 Bitting Building Wichita, Kansas	Re:	no	Count	y. Sec. 16 T	wr25 Rge4	( <u>W</u> )(W)
Leses Name . A. R. Schlicken "B"  Leses Name . A. R. Schlicken "Bark of Tulsa Bidg., Tulsa, Oklahem Character of Well (completed as OH, Gas or Dey Hole) Dry Date well completed . August 19.  Application for plugging afford . August 19.  Plugging commenced. August 19.  Reason for abandonment of well or producting formation.  Dry Plugging commenced . August 19.  Reason for abandonment of well or producting formation.  Was purmation obtained from the Conferentiation Division or its agents before plugging formation.  Was purmation obtained from the Conferentiation Division or its agents before plugging formation.  Michie Park Wes L. T. A. Morgan, Michita, Kansan.  Describe in detail the manner in which the well was plugged, indicating where the most fluk was pluged and the method or me introducing it into the hole. Morental to the hole. Morgan was an addepth placed, from .  Gasharan Contract room of Plugging Contractor.  Soft for each plug set.  Pilled hole with heavy rootery mud to 270'. Set Plug © 270'. Generated from 40' to 225'. Pilled With mud to 40' of surface and set plug. Cemented from 40' to 225'. Pilled With mud to 40' of surface and set plug. Cemented from 40' to 225'. Pilled With mud to 40' of surface and set plug. Cemented from 40' with the same are true and correct. So help me God.  Signature Art Edges Contractor.  Supplied and that the same are true and correct. So help me God.  (Signature) Art Edges Contractor.  Supplied and that the same are true and correct. So help me God.  (Signature) Art Edges Contractor.  My Commission Expires March 21, 1955	NORTH	Location as "N	NE/CNW%SW%"	or footage fro	om lines <u>C-NW/</u>	<u>'4 NE/4 NE/</u>	<u>4 Sec. 16-25-</u> 40
Office Address 518 Nat' 1. Bank of Tulks Bidgs., Tulks, Oklahomi Character of Well (completed and Office or by Hole) DTY.  Date well completed August 19.  Application for plugging filed August 19.  Application for plugging grownessed. August 19.  Plugging commessed August 19.  Plugging commessed August 19.  Resists for abandomed, date of last production matter.  Was permission obtained from the Conference Dry.  Bottom Total Dught of Well 1.  CASING R.  CASING R.  CASING R.  CASING R.  CASING R.  South United States the character of some and depth placed, from a sext rer on a sext rer on a sext rer on a sext rer on a sext plugging to the character of some and depth placed, from a sext plugging the character of some and depth placed, from a sext plugging the character of some and depth placed, from a sext plugging Contractor. South the sexty rectary mad to 270'. Sex Plug 8 270'. Cemented from 40' to 225'. Falled with mad to 40' of surface and sext plug. Cemented from 40' to 225'. Falled with mad to 40' of surface and sext plug.  Contractor. South the sexty rectary mad to 270'. Sex Plug 8 270'. Cemented from 40' to 225'. Falled with mad to 40' of surface and sext plug.  Contractor. South the sexty rectary mad to 270'. Sex Plug 8 270'. Cemented from 40' to 225'. Falled with mad to 40' of surface and sext plug.  Contractor. South the sext plugging of the shown and correct. So help me God.  (Signature) Signature Signature Signature Signature Sin the shown and correct. So help me God.  We commission Expires M							Well No. 1
Date well completedAugust 1.9 (Yerball) Application for plugging state August 1.9 (Yerball) Application for plugging sproyeed. August 19. Plugging commerced August 19. Plugging commer						, Tulsa, O	
Application for plugging approach. August 19. Application for plugging approach. August 19. Plugging commenced. August 19. Plugging commenced. August 19. Plugging commenced. August 19. Researe for abandorsment of well or producing formation. Dry  If a producing well is abandoned, date of last production. Was permission obtained from the Conferentian Devision for its agents before plugging menced. Tes menced. Tes menced. Tes menced. Tes menced. Tes Depth to top. Bottom. Total Depth of Well. L. Bottom. Total Depth of Well. L. Bottom. Total Depth of Well. L. Tes Tes Total Depth of Well. L. Tes		Character of V	Well (completed	as Oil, Gas o	r Dry Hole)	)ry	<del></del>
Application for plugging approved. August 19. Phugging completed August 19. Reason for shandoment of well or producting formation.  It is producing well is shandoned, date of last production or its agents before pluggin me of Conservation Agent who supervised plugging of this well. T. A. Morrgan, Michita, Kanasa.  Morrian Robe.  Depth to top. Bottom Total Depth of Well. 19.  GAS OR WATER RECORDS  CASING R.  FURNATION  CONTENT FEEM TO SUE PUT N. PRILE  POPHATION TO SUE PUT N. PRILE  FOR WATER RECORDS  CASING R.  POPHATION TO SUE PUT N. PRILE  FILLED Above the hole. If cement or other plugs were used, state the character of same and depth placed, from for the hole with heavy rotarry mud to 270!. Set Plug S 270!. Comented from 40!  TO SET VATION CONTENT WILLIAM TO SUE PLUG CONTENT NO.  SET 1352  COUNTY OF SUE PUT N. PRILES  W. H. Bercley  Described the facts the character of same and depth placed, from 40!  TO SET VATION CONTENT NO.  SET 1352  COUNTY OF TULES  W. H. Bercley  Described well as filed and that the same are true and correct. So help mc God.  (Signature)  My Commission Expires March 21, 1955  My Commission Expires March 21, 1955  My Commission Expires March 21, 1955		Date well con	npleted	August	<u>-</u> y, t 10 (Verba	7.	19 <u>52</u> 19 <u>52</u>
Plusging commenced ANGUST 19. Plusging completed ANGUST 19. Reason for abendonment 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 meaned?  Yes menced?  Yes menced?  Yes menced?  The of Conservation Agent who supervised plugging of this well.  T. A. Morgan, Michita, Kennana  being formation.  CASINC R.  CASINC R.  CASINC R.  CASINC R.  CASINC R.  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mandoducing it into the hole. If dement or other plugs were used, state the character of same and depth pluced, from  Local With the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mandoducing it into the hole. If dement or other plugs were used, state the character of same and depth pluced, from  Local Carlot Car		Application fo	r plugging med_ r plugging appro-	ved Augu	st 19,	·	
Phageing completed ANGER LOVA Reason for abandoment of well or producing formation  Leste will convent, on show a great visit and abandoment of well or production.  Leste will convent, on show and the conservation depends on the second of t		Plugging com	menced Augu	st 19,			19.52
Lease well conceptly as show  Was permission obtained from the Conferention Division or its agents before plugging are of Conservation Agent who supervised plugging of this well. T. A. Morgan, Wichita, Kanagas housing formation.  NODE. Depth to top. Bottom Total Depth of Well. H. Wight and Michiens of all water, oil and gas formations.  DIL, GAS OR WATER RECORDS  CASING RI  FEBRATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mutoducing it into the hole. If cement or other plags were used, sate the character of same and depth placed, from a foot for each plags of the plags were used, sate the character of same and depth placed, from a too close which the well was placed and the method or mutoducing it into the hole. If cement or other plags were used, sate the character of same and depth placed, from a foot cach plag for each plag see.  Filled Role with heavy rotary mud to 270'. Set Plug 270'. Cemented from to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug 270'. Set Plug 28' of the show with the same are two and correct. So help me Cod.  W. H. Berclay (COUNIY OF Tulsa Country of the facts, statements, and matters herein constanted and the re-described well as filed and that the same are two and correct. So help me Cod.  (Signature) H. B. F. Bldg. Talsar Oxlahoma (Address)  Subscience And Sworm to before me this 4th day of September 1, 1952							<u>1952</u>
Was permission obtained from the Conservation Division or its agents before plugging mesocally Yes mesocally Yes Depth to top Bottom Total Depth of Well T. A. Morgan, Wichita, Karnana Morie Depth to top Bottom Total Depth of Well T. A. Morgan, Wichita, Karnana Morie Depth and thickness of all water, oil and gas formations.  Dil., CAS OR WATER RECORDS  CASING R. TOTAL DEPTH TO SIZE FULL SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE		Reason for aba	andonment of wel	l or producin	g formation	_Dry	<del></del>
Was permission obtained from the Conservation Division or its agents before plugging mesocally Yes mesocally Yes Depth to top Bottom Total Depth of Well T. A. Morgan, Wichita, Karnana Morie Depth to top Bottom Total Depth of Well T. A. Morgan, Wichita, Karnana Morie Depth and thickness of all water, oil and gas formations.  Dil., CAS OR WATER RECORDS  CASING R. TOTAL DEPTH TO SIZE FULL SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE		If a producing	well is abandon	ed date of Is	et production		10
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mutoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feel for each plug set.  Filled hole with heavy rotary mud to 270'. Set Plug @ 270'. Cemented from 10 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' with feelings are set of Plugsing Contractor. Backberry a Contractor of the plug were used, state the character of same and depth placed, from 100' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Set plug with the set of Plugsing Contractor. Backberry a Contractor of the plug were used, shown on outh, says: That I have knowledge of the fact, statements, and matters herein contained and the ve-described well as filed and that the same are true and correct. So help me God.  Souscommo And Sworn to before me this the day of September. 1952  My Commission Expires March 21. 1955		It a producing well is abandoned, date of last production 19————————————————————————————————————					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for content for cash plugged, indicating where the mud fluid was placed and the method or methoducing 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.  Filled hole with heavy rotary mud to 270¹. Set Plug @ 270¹. Cemented from 40¹ to 225¹, Filled with mud to 40¹ of surface and set plug. Cemented from 40¹ to 225¹, Filled with mud to 40¹ of surface and set plug. Cemented from 40¹ set of Plugging Contractor. Bethod 18 do	Locate well correctly on above Section Plat	menced?	Yes				<del></del>
CASING RI  PARMATER RECORDS  CASING RI  PARMATER RECORDS  CASING RI  RESORTED TO SUTE PUT IN NOR  RESORTED TO SUT IN NOR  RESORTED TO SUTE PUT IN NOR  RESORTED TO SUT IN NOR  RESORTED TO SUTE PUT IN NOR  RESORTED TO SUT	ne of Conservation Agent who super	rvised plugging of th	nis well T. A	. Morgan	, Wichita,	Kansas	h107
CASING RI  FORMATION  CONTENT  FROM  TO SUT PUT IN FRANCE  GONTON  FROM  TO SUT PUT IN FRANCE  ROAD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me natoducing 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.  Filled hole with heavy rotary mud to 270'. Set Plug © 270'. Gemented from 40'  to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40'  CENTRALING (#deditional description is recessary, we BACK of this sheet)  REVALUATION (#deditional description is recessary, we BACK of this sheet)  REVALUATION (#deditional description is recessary, we BACK of this sheet)  TO FOR OKLAHOMA  W. H. BARCLAY  COUNTY OF TULES  W. H. BARCLAY  COUNTY OF TULES  W. H. BARCLAY  Signature)  FILE OF OKLAHOMA  COUNTY OF TULES  SEPTEMBER, TULES OKLAHOMA  SUBSCRIBED AND SWORN TO before me this with day of September, 18.52  MY Commission Expires March 21, 1955					·	Total Depth of V	Well 4127 Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or mainteducing it into the hole. If come to other plugs were used, state the character of same and depth places, from the fact for each plug set.  Filled hole with heavy rotary mud to 270°. Set Plug @ 270°. Comented from 2 to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plug. Comented from 40° to 225°. Filled with mud to ho' of surface and set plu			nis,	?.	•		1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methoding 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.  Filled hole with heavy rotary mud to 270°. Set Plug @ 270°. Cemented from 2 to 225°. Filled with mud to 40° of surface and set plug. Cemented from 40°.  Constitution of the plug was plugged and the method or method or method to 40° of surface and set plug. Cemented from 40°.  Constitution of the plugged and the plug of surface and set plug. Cemented from 40°.  Constitution of surface and set plug. Cemented from 40°.  Constitution of surface and set plug of surface and set plug. Cemented from 40°.  Constitution of surface and set plug of surface and set p	OIL, GAS OR WATER RECORD	DS				C.	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud finid was placed and the method or matroducing 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.  Filled hole with heavy rotary mud to 270'. Set Plug @ 270'. Cemented from to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40'  Cemented from 40'	FORMATION	CONTENT	FROM	το .	<del>* </del>		PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me atroducing 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.  Filled hole with heavy rotary mud to 270'. Set Plug 270'. Cemented from to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled from 40' to 225'. Filled from 40' to 225'. Filled from 40' to 40' to 50'					8-5/8	281.	None
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me stroducing 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.  Filled hole with heavy rotary mud to 270'. Set Plug @ 270'. Cemented from to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled from 40' to 225'		<u> </u>	<del>_</del>	<del> </del>	-		<u> </u>
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or me stroducing 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.  Filled hole with heavy rotary mud to 270'. Set Plug @ 270'. Cemented from to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled from 40' to 225'	·						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methodicing 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.  Filled hole with heavy rotary mud to 270'. Set Plug @ 270'. Cemented from to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40' to 225'. Filled hole and 40' of Plugging Contractor. Support and 50' to 225'. Filled filled from 40' to 50' to							
atroducing 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.  Filled hole with heavy rotary mud to 270'. Set Plug @ 270'. Gemented from to 225'. Filled with mud to 40' of surface and set plug. Gemented from 40'  to 225'. Filled with mud to 40' of surface and set plug. Gemented from 40'  Constitution for the plug set of surface and set plug. Gemented from 40'  Set of Constitution for the plug set of surface and set plug. Gemented from 40'  Constitution for the plug set of surface and set plug. Gemented from 40'  Constitution for the plug set of surface and set plug. Gemented from 40'  Constitution for the plug set of surface and set plug. Gemented from 40'  Constitution for the plug set of surface and set plug. Gemented from 40'  Constitution for the plug set of surface and set plug. Gemented from 40'  Constitution for the plug set plug se	<del></del>						
Attroducing 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.  Filled hole with heavy rotary mud to 270'. Set Plug @ 270'. Cemented from to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40'  to 225'. Filled with mud to 40' of surface and set plug. Cemented from 40'  Set of Surface and set plug. Set of Surface and Surface and set plug. Set of Surface and Su							· · · · · · · · · · · · · · · · · · ·
TE OF Oklahoma COUNTY OF Tulsa Selection of the above of which the same are true and correct. So help me Cod. (Signature)  Subscaused and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Me of Plugging Contractor Gabbert & Jones Drilling Co.  Wichtus Live End divides of the same and correct of the short of the above of owner) or County Of the above of the facts, statements, and matters herein contained and the codescribed well as filed and that the same are true and correct. So help me Cod.  (Signature) Subscaused and Sworn to before me this 4th day of September, 1952  Notation Subscaused My Commission Expires March 21, 1955							
TE OF Oklahoma COUNTY OF Tulsa Security of the above the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the ve-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Subscaribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  My Commission Expires March 21, 1955			<u></u> .		,		
TE OF Oklahoma COUNTY OF Tulsa Selection of the above of which the same are true and correct. So help me Cod. (Signature)  Subscaused and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Me of Plugging Contractor Gabbert & Jones Drilling Co.  Wichtus Live End divides of the same and correct of the short of the above of owner) or County Of the above of the facts, statements, and matters herein contained and the codescribed well as filed and that the same are true and correct. So help me Cod.  (Signature) Subscaused and Sworn to before me this 4th day of September, 1952  Notation Subscaused My Commission Expires March 21, 1955					<del></del>		
TE OF Oklahoma COUNTY OF Tulsa Security of the above the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the ve-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Subscaribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  My Commission Expires March 21, 1955						• *	
TE OF Oklahoma COUNTY OF Tulsa Security of the above the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the ve-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Subscaribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  My Commission Expires March 21, 1955	<del></del>	<del></del>			··		
TE OF Oklahoma COUNTY OF Tulsa Seign first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the re-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Subscribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Notation Is additional description is necessary, use BACK of this sheet)  Tulsa Ss.  (employee of owner) or County Of the above (employee of ow						<del></del>	<del></del>
TE OF Oklahoma COUNTY OF Tulsa Selection of the above of which the same are true and correct. So help me Cod. (Signature)  Subscaused and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Me of Plugging Contractor Gabbert & Jones Drilling Co.  Wichtus Live End divides of the same and correct of the short of the above of owner) or County Of the above of the facts, statements, and matters herein contained and the codescribed well as filed and that the same are true and correct. So help me Cod.  (Signature) Subscaused and Sworn to before me this 4th day of September, 1952  Notation Subscaused My Commission Expires March 21, 1955			· · · · · · · · · · · · · · · · · · ·		- <del></del>		
TE OF Oklahoma COUNTY OF Tulsa Selection of the above of which the same are true and correct. So help me Cod. (Signature)  Subscaused and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Me of Plugging Contractor Gabbert & Jones Drilling Co.  Wichtus Live End divides of the same and correct of the short of the above of owner) or County Of the above of the facts, statements, and matters herein contained and the codescribed well as filed and that the same are true and correct. So help me Cod.  (Signature) Subscaused and Sworn to before me this 4th day of September, 1952  Notation Subscaused My Commission Expires March 21, 1955					<del> </del>	1	
TE OF Oklahoma COUNTY OF Tulsa Seign first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the re-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Subscribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Notation Is additional description is necessary, use BACK of this sheet)  Tulsa Ss.  (employee of owner) or County Of the above (employee of ow		<del></del>		<u> </u>			
TE OF Oklahoma COUNTY OF Tulsa Security of the above the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the ve-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Subscaribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  My Commission Expires March 21, 1955		1 2 1 1 1 7 1					
TE OF Oklahoma COUNTY OF Tulsa Security of the above the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the ve-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Subscaribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  My Commission Expires March 21, 1955		Million Colonia	173 129	-			
TE OF Oklahoma COUNTY OF Tulsa Selection of the above of which the same are true and correct. So help me Cod. (Signature)  Subscaused and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Me of Plugging Contractor Gabbert & Jones Drilling Co.  Wichtus Live End divides of the same and correct of the short of the above of owner) or County Of the above of the facts, statements, and matters herein contained and the codescribed well as filed and that the same are true and correct. So help me Cod.  (Signature) Subscaused and Sworn to before me this 4th day of September, 1952  Notation Subscaused My Commission Expires March 21, 1955		350/	SION Q	-6-5	2		
TE OF Oklahoma COUNTY OF Tulsa ss.  W. H. Barclay (employee of owner) or COUNTY OF the above described well as filed and that the same are true and correct. So help me God.  (Signature) Subscribed and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Notation		1852					
TE OF Oklahoma COUNTY OF Tulsa ss.  W. H. Barclay (employee of owner) or COUNTY OF the above described well as filed and that the same are true and correct. So help me God.  (Signature) Subscribed and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Notation	ne of Plugging Contractor Gal	VATION (If additional bert & Jones)	l description is neces -Drilling C	sary, use BACK O	of this sheet)		
W. H. Barclay (employee of owner) or **Connect So the above being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the re-described well as filed and that the same are true and correct. So help me God.  (Signature)  518 N.B.T. Bldg. Tulsa Oklahoma  (Address)  Subscribed AND Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955	ress	WichitagoKans	sas				
(Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  Subscribed well as filed and that the same are true and correct and c	W. H. I	Barclay	(6	mployee of o	wner) orX(%XXX	of Constantion	
Subscribed and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Notare			nd correct. So h			herein contained	l and the log of the
Subscribed and Sworn to before me this 4th day of September, 1952  My Commission Expires March 21, 1955  Notation				518 N.B.1			noma
My Commission Expires March 21, 1955	Surgeriren ann Suropa no hofo-	e me this 4th	_		(Ad	ldress)	· ·
My Commission Expires March 21, 1955  Notary	TO DESCRIBED AND SWORN TO DEIOR	e me dus	aay of_		, ( )	, <u>19<i>7</i>~</u>	_
ommission expires. Notary	1. My Commission Eve	nitas Marah 21 10cc		Dell	June 2	Lawey	No. 2. 1. 1. 1.
	ommission expires in y Collinii SSION EX	<u> эпеэ минин 21, 1955</u>	<del></del>	•//	0		Notary Public.
24-2675-5 2-52—20M	30 - 3		24-2675-5 2-5	5220M			



## WELL RECORD

A. R. Schlickau "B" #1 NW NE NE, Section 16-25-4W Reno County, Kansas

Drilling Commenced 7-23-52 Drilling Completed 8-19-52

De	pth		*
From	To	Formation	Remarks
0 125	125 284	Surface clay, shale & shells Shale & shells	Ran 281' of 8-5/8" casing cement w/ 225 sacks cement.
284 910 990 1370 1570 1570 1570 1570 26590 26590 2740 2845 2695 2740 2845 2845 2845 2845 2845 2845 3845 3845 3845 3845 3845 385 385 385 385 385 385 385 385 385 38	910 990 1170 1370 1570 1570 1750 1935 2030 2075 2320 2655 2690 2730 2740 2845 3205 3295 3295 3398 3485 3665 3707 3815 3930 3944 4085 4127	Shale & shells Lime Shale and sand Shale & lime Lime Shale & lime Lime Shale & lime Lime Shale & lime Lime Lime Lime Lime Lime Lime Lime L	cement w/ 225 sacks cement.
4127	TD-		Dry and abandoned