# STATE OF KANSAS TATE CORPORATION COMMISSION

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

### 15-051-19145-00-00 WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Location as "NERINWESTW" or footage from lines.   E/2 SB SE	Wichita, Kansas NORTH	T //3.T				P 200	e( <i>E</i> ). <b>]</b> .6( <i>V</i>
Lease Name. K1998 Well No. 2  Chear Address. Hay S. Kansas.  Character of Well (completed as Oil, Gas or Dry Helo). Dry Hole.  9/14 19: Application for plugging approved. 9/14 19: Application for plugging approved. 9/14 19: Plugging commenced. 19: Plugging commenced. 19: As producing will a shandcord, dute of lest production.  The of Conservation Agrant who supervised plugging of this well. Nr. W. H. Korr, Great Hend, Kansas.  L. Gas Or Warths RECORDS  Tomatica  Content  Pose 19: Bottom Total Depth of Well. 3556.  CASING RECOR  Total Depth of Well. 3556.  CASING RECOR  Content  Pose 7: Base Put in Paus On  Ashing RECOR  Content  Pose 10: Base Put in Paus On  Ashing RECOR  CASING RECOR  CASING RECOR  Total Depth of Well. 3556.  None  Odding it into the bole. If ement or other plug were used, state the character of some and depth placed, from  In Jugging Commenced. 19: Base Put in Paus On  Ashing RECOR  Content Pose 7: Base Put in Paus On  Ashing RECOR  CASING RECOR  CASING RECOR  CASING RECOR  Total Depth of Well. 3556.  None  Odding it into the bole. If ement or other plug were used, state the character of some and depth placed, from  In Jugging Commenced of the Ashing Well were the mud fluid was placed and the mathed or methods use obtained in the bole. If ement or other plug were used, state the character of some and depth placed, from  In Jugging Commenced Placed Record Ashing Well were the mud fluid well well as fluid and the bole of the fact, statements, and matter beset contained and the leg of the sub-  The Ashing Place P		Location as "N	E¼NW¼SW¼"	or footage fro	om lines E/2	SE SE	
Office Adultees. Hay's, Kanssa.  Character of Well (completed as Oil, Gas or Dey Hole) Dry. Hole  Date well completed.  Application for plugging approved.  Plugging connected.  Application for plugging approved.  Plugging connected.  Pluggi							
Character of Well (completed as Oil, Gas on Dry Hole)  Dry Hole  9/14 19  9/14 19  Application for plugging Sidel  9/14 19  Plugging commenced  Yes  Reason for abandonment of well or producing formation  If a producing well a shandowed, date of lest production.  Was partition obtained from the Convervation Division or its agents before phousing was or menced?  Yes  Reason for abandonment of well or producing formation.  If a producing well as shandowed, date of lest production.  Was partition obtained from the Convervation Division or its agents before phousing was or menced?  Yes  CASING RECOR  CASING RECO							
Date well completed.  Application for plugging filed.  9/14 194 Application for plugging filed.  9/14 194 Application for plugging approved.  9/14 194 Plugging commenced.  Plugging completed.  Reason for abandonment of well or producing formation.  If a producing well is abandonced, date of last production.  Was pormission obtained from the Conservation Division or its agents before plugging was consecuted.  Note and the producing well is abandonced, date of last production.  Was pormission obtained from the Conservation Division or its agents before plugging was consecuted.  Note and the producing of the well.  Note and the producing of the well.  Note and the producing of the well.  Formation.  Costant Prom.  Describe in detail the manner in which the well was plugged, indicating where the most fluid was placed and the mothod or methods use of the producing it into the lote. It cornects or other plug were used, state the character of mans and depth plugging of the well.  See Jotted pits and circulated heavy mud thirty minutes - layed down 2000 dirill pipe - filled hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud - layed down required circulated hole with heavy mud c - layed down required circulated hole with heavy mud c - layed down required circulated hole with heavy mud c - layed down required circulated hole wit							
Application for plugging approved 9/14 not 9/14						•	,
Plusging commoned 9/14 10:  Plusging completed 9/14 10:  Reason for abandonment of well or producing formation.  It a profucing well is standard, date of last production.  Was permission obtained from the Conservation Division or its agents before phaging was a macod?  Yes.  The of Conservation Agent who supervised plugging of this well.  Agent and thickness of all water, oil and gas formations.  It, GAS OR WATER RECORDS  Total Depth of Well. SSSO.  CASING RECOR  Tomation  Conservation detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used the producing is into the hole. It cement or other plugs were used, ette the character of same and depth placed, from feet for each plugs are cullated. In eavy mud. — layed down 2000 defill plug — filled hole with heavy mud. — layed down 2000 defill plug — filled hole with heavy mud. — set wood plug at 15 and run 10 sacks cement on this plug. — filled hole to 25 milled and plug at 12 and run 10 sacks cement on this plug. — filled hole to 25 milled and plug at 12 and run 10 sacks cement to milled the surface of the plugging of the stores.  The filled hole with heavy mud. — layed down 2000 defill plug — filled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy mud. — set wood plug at 12 milled hole with heavy m		Application for	plugging filed		•••••		9/14 19.4
Plusging commenced. 9/14 no. 9/14 no. 9/14 no. 19/14 no.	zo	Application for	plugging approv	/ed	••••••	•••••	9/14 19.4
Reason for abundonment of well or producing formation.  If a producing well is abundonced, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was a mented?  Yes permission believed from the Conservation Division or its agents before plugging was a mented?  Yes permission of this well. Hr. W. H. Kerr, Great Bend, Kansas abundon of Conservation Agent who supervised plugging of this well. Hr. W. H. Kerr, Great Bend, Kansas abundon of Conservation Agent who supervised plugging of this well. Hr. W. H. Kerr, Great Bend, Kansas abundon of Conservation Agent who supervised plugging of this well. Hr. W. H. Kerr, Great Bend, Kansas abundon of Conservation Agent who supervised plugging of the well was plugged indicating where the mud fluid was placed and the method or methods were deciding in into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jetted pits same circulated heavy mud thirty minutes = layed down 2000 drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down adjames drill pipe = filled hole with heavy mud. = layed down drill pipe = filled hole with heavy mud. = layed down drill pipe = filled hole with heavy mud. = layed down drill pipe = filled hole with heavy mud. = layed down drill pipe = filled hole with heavy mud. = layed down drill pipe = filled hole with heavy mud. = layed down drill pipe = filled hole with heavy mud. = layed do		Plugging comm	nenced		••••••		9/14 194
He a producting well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was conserved to of Conservation Agent who supervised plugging of this well.  May permission obtained from the Conservation Division or its agents before plugging was conserved to of Conservation Agent who supervised plugging of this well.  May permission obtained from the Conservation Division or its agents before plugging was conserved to the plug was the plugged of this well.  May permission obtained from the Conservation Depth to top.  Bottom Total Depth of Well. 3550 J.  CASING RECORN  Formation  Conservation From To Size Put in Pulled One  Rest for each plug set.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use obtaing it into the hole. If coment or other plugs were used, date the character of same and depth placed from for feet for each plug set.  Jetted pits and circulated he awy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 155 feet — set who od plug at 11 pipe and filled hole with heavy mud to 1							•
He producting well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was emaced?  Yes menced? Yes hering formation.  Well Mr. W. H. Kerr, Great Bend, Kansas hering formation.  Depth to top.  Bottom Total Depth of Well. 3556_J  CASING RECOR  Formation  From To Site Fa in Public Our  Casing into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Jetted pits and circulated heavy mud thirty minutes - layed down 2000  drill pipe - filled hole with heavy mud - layed down attended feet in the pipe and filled hole with heavy mud - layed down attended feet in the pipe and filled hole with heavy mud - layed from the feet sand run 15 sacks cement on this plug - filled hole for 25', with heavy mud - set wood plug at 25' and run 10 sacks cement feet from the feet with feet years and run attended to the feet sand run 15 sacks cement on this plug - filled hole with heavy mud - set wood plug at 25' and run 10 sacks cement feet feet feet feet feet with feet years and run 10 sacks cement feet feet feet feet feet feet feet f		Reason for aba	andonment of wel	ll or producing	g formation	•	••••••
Was permission obtained from the Conservation Division or its agents before plugging was or menod? Yes.  Test Depth of Well	•	·					
Describe in detail the manner in which the well was plagged, indicating where the mod fluid was placed and the method or methods use oducing it into the hole. If come to the plugs were used, state the character of same and depth placed, from the foreign and rull plug est. Jettled pits and circulated heavy mud thirty minutes — layed down and rull pipe — filled hole with heavy mud thirty minutes — layed down and rull pipe — filled hole with heavy mud thirty minutes — layed down and rull pipe — filled hole with heavy mud thirty minutes — layed down and rull pipe — filled hole with heavy mud thirty minutes — layed down and rull pipe — filled hole with heavy mud thirty minutes — layed down and rull pipe and filled hole with heavy mud thirty minutes — layed down and rull and rull pipe and filled hole with heavy mud to 155 feet — set wood plug at 15 and run 15 sacks coment on this plug — filled hole to 25 with heavy mud — set wood plug at 25' and run 10 sacks coment to this plug — filled hole to 25 with heavy mud — set wood plug at 25' and run 10 sacks coment to this plug — filled hole to 25 with heavy mud — set wood plug at 25', with hea		If a producing					
pept to top.  Bottom Total Depth of Well. 3550.  Bottom Total Depth of Well. 3550.  Bottom Total Depth of Well. 3550.  CASING RECORD  Formacies Consent From To Size First Public Out.  Bottom Total Depth of Well. 3550.  Formacies Consent From To Size First Public Out.  Bottom Total Depth of Well. 3550.  CASING RECORD  Formacies Consent From To Size First Public Out.  Bottom Total Depth of Well. 3550.  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses of the first of the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jettled pits. and circulated heavy mud thirty minutes — layed down 2000 drill pipe.— filled hole with heavy mud to 155 feet — get wood plug at 25 and run 15 sacks cement on this plug — filled hole to 25 with heavy mud — set wood plug at 25 and run 10 sacks cement to 15 feet — get wood plug at 25 and run 10 sacks cement to 15 feet — get wood plug at 25 and run 10 sacks cement to 15 feet — get wood plug at 25 and run 10 sacks cement to 15 feet — get wood plug at 25 and run 10 sacks cement to 15 feet — get wood plug at 25 and run 10 sacks cement to 15 feet — get wood plug at 25 and run 10 sacks cement to 15 feet — get wood plug at 25 and run 10 sacks cement to 15 feet — get	Locate well correctly on above						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses designed in the hole. If concert or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jetter plts and circulated heavy mud thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud to 155 feet - get wood plug at 15 and run 15 sacks cement on this plug - filled hole with heavy mud - layed down 2000 drill pipe - set wood plug at 25' and run 10 sacks cement to the plug at 16 and run 15 sacks cement on this plug - filled hole with heavy mud - layed down 2000 drill pipe - set wood plug at 25' and run 10 sacks cement to the plug at 16 and run 15 sacks cement on this plug - filled hole to 25' with heavy mud - set wood plug at 25' and run 10 sacks cement to the plug at 16 sacks cement to the plug at		menced !		WHK	Cara Cara	+ P 3	T7
CASING RECOR  Formation  Content  From  To Size  Put to Poded Out  S=5/8 155 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses ducing it into the hole. It cement or other plugs were used, state the character of same and depth placed, from  fee feet for each plug set.  Jettled pits and circulated he avy, mud thirty, minutes — layed down 20 plug at 15 and run 15 sacks cement on this plug — filled hole with heavy mud — layed down 25 with heavy mud — set wood plug at 15 and run 15 sacks cement on this plug — filled hole to 25 with heavy mud — set wood plug at 25 and run 10 sacks cement to this plug — filled hole with heavy mud — set wood plug at 15 and run 15 sacks cement to this plug — filled hole with the savy mud — set wood plug at 25 and run 10 sacks cement to 15 feet — 55 wood plug at 15 and run 15 sacks cement to 15 feet — 55 wood plug at 15 and run 15 sacks cement to 15 feet — 55 wood plug at 15 and run 15 sacks cement to 15 feet — 55 wood plug at 15 and run 15 sacks cement to 15 feet — 55 wood plug at 15 and run 16 sacks cement to 15 feet — 55 wood plug at 15 and run 10 sacks cement to 15 feet — 55 wood plug at 15 and run 10 sacks cement to 15 feet — 55 wood plug at 15 with the surface with the sack of the sack statements and matters herein contained and the log of the about the dwell as filed and that the same are true and correct. So help me God  (Signature).  708 4th Nat'l Bank Bldg , Wichita, Manney Common on the sacks and matters herein contained and the log of the about the dwell as filed and that the same are true and correct. So help me God  (Signature).  708 4th Nat'l Bank Bldg , Wichita, Manney Common on the sacks and matters herein contained and the log of the about the dwell as filed and that the same are true and correct. So help me God  (Signature).  708 4th Nat'l Bank Bldg , Wichita, Manney Common on the sacks and matters herein contained and the log of the about the sacks and matters herein contained an	ducing formation	Denti	th to ton	Bottom	T.	tel Depth of I	Nansas
Casing Record  Formation  Convent From To Size Put to Public Out  8-5/8 155 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses described into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee  [set for each plug set.]  Jetted pits and circulated he says mud thirty minutes - layed down 2000  drill pipe - filled hole with heavy mud - layed down starked fill pipe and filled hole with heavy mud to 155 feet - set wood plug at 15 and run 15 sacks cement on this plug - filled hole to 25 with heavy mud - set wood plug at 25' and run 10 sacks cement to 10 sack				Douom	10	oar Depth Of V	weii
Permation  Convent Frem To Size Put In Philad Out Paled Out 8-5/8 155 None  Be-5/8 155 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used outing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set.  Jethed pits and circulated he avy mud thirty minutes — layed down 2000 drill pipe — filled hole with heavy mud — layed down 2000 drill pipe — filled hole with heavy mud = layed down 25 with heavy mud = layed down 25 with heavy mud — set wood plug at 15 and run 15 sacks cement on this plug — filled hol to 25 with heavy mud — set wood plug at 25 and run 10 sacks cement to with the way and — set wood plug at 25 and run 10 sacks cement to with the way and — set wood plug at 25 and run 10 sacks cement to with the way arrace?  SEP 18 1946  Correspondence regarding this well should be addressed to — Donald T. Ingling ress. 708 4th National Eark Eldg., Wichita, Kansas  TE OF Kansas , COUNTY OF Sadgwick ss.  I — W. Wright (employee of owner) or (owner or operator) of the above-desembed we street duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abouthed well as filed and that the same are true and correct. So help me God  (Signature)  708 4th Nat'll Eark Bldg., Wichita, Kansae	•	=	•			C	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the model fluid was placed and the method or methods used to be supported in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jetted pits and circulated heavy mud thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud - layed down the plug set. It is and run 15 sacks cement on this plug - filled hole with heavy mud to 155 feet - set wood plug st 18 and run 15 sacks cement on this plug - filled hole with heavy mud - set wood plug st 25' and run 10 sacks cement to the plug and run 10 sacks cement to the plug set. It is satisfied from the plug and run 10 sacks cement to the plug set. It is satisfied from the plug set. It is satisfied and that the same are true and correct. So belp me God.  Sugnature)  To 8 4th Nat'l brank Bldg., Wichita, faither than the plug of the above described well as filed and that the same are true and correct. So belp me God.  Sugnature)  To 8 4th Nat'l brank Bldg., Wichita, faither than the plug set. It is satisfied from the plug set. It is satisfied and the log of the above described well as filed and that the same are true and correct. So belp me God.  Sugnature)	1			<del></del>			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jetted pits and circulated heavy mud thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud - layed down thermore drill pipe and filled hole with heavy mud to 155 feet - st wood plug at 15 and run 15 sacks cement on this plug - filled hole to 25! with heavy mud - set wood plug at 25! and run 10 sacks cement to the same and run 10 sacks cement to the s	Formation	Content	From	То			<del></del>
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jetted pits and circulated heavy mud thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud - layed down thire and the same and filled hole with heavy mud - 155 feet - get wood plug at 15 and run 15 sacks cement on this plug - filled hole to 25 with heavy mud - set wood plug at 25 and run 10 sacks cement to this plug - filled hole to 25 with heavy mud - set wood plug at 25 and run 10 sacks cement to this plug - filled hole to 25 with heavy mud - set wood plug at 25, and run 10 sacks cement to 10 sac					8 <b>-</b> 5/8	<b>1</b> 55	None
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plugs are used, state the character of same and depth placed, from fee feet for each plugs and circulated heavy mud thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud - layed down the plug at 15 and run 15 sacks cement to this plug - filled hole to 55 with heavy mud - set wood plug at 25 and run 10 sacks cement to 55 with heavy mud - set wood plug at 25 and run 10 sacks cement to this plug - filled hole to 50 with heavy mud - set wood plug at 25 and run 10 sacks cement to this particle.  (If additional description is accessary, we BACK of this sheet)  Out 18:1940  Out 18							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jettled pits and circulated he avy mud thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud - layed down 19 and filled hole with heavy mud to 155 feet - set wood plug at 15 and run 15 sacks cement on this plug - filled hole to 25' with heavy mud - set wood plug at 25' and run 10 sacks cement to 155 feet - set wood plug at 25' and run 10 sacks cement to 156 surfaces.  Gradulton at 22 / 3 / 2							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set.  Jetted pits and circulated heavy mud thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud - layed down with gard drill pipe and filled hole with heavy mud to 155 feet - set wood plug at 15 and run 15 sacks cement on this plug - filled hole to 25! with heavy mud - set wood plug at 25' and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to this plug - filled hole to 25! with heavy mud - set wood plug at 25' and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement and down to with surface.  Gradient and run 10 sacks cement							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Letted pits and circulated heavy mud thirty minutes layed down 2000 drill pipe — filled hole with heavy mud. — layed down 2000 drill pipe and filled hole with heavy mud to 155 feet. — for wood plug at 15 and run 15 sacks cement on this plug — filled hole to 25! with heavy mud — set wood plug at 25' and run 10 sacks cement to the property of the layed of the set wood plug at 25' and run 10 sacks cement to the property of the set wood plug at 25' and run 10 sacks cement to the property of the set							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Jetted pits and circulated heavy and thirty minutes - layed down 2000 drill pipe - filled hole with heavy mud - layed down there are drill pipe and filled hole with heavy mud to 155 feet - strood plug at 18 and run 15 sacks cement on this plug - filled hole of 525' with heavy mud - set wood plug at 25' and run 10 sacks cement of the hole of 525' with heavy mud - set wood plug at 25' and run 10 sacks cement of the hole of 525' with heavy mud - set wood plug at 25' and run 10 sacks cement of the hole of 525' with heavy mud - set wood plug at 25' and run 10 sacks cement of the hole of 525' with heavy mud - set wood plug at 25' and run 10 sacks cement of the same face.  Correspondence regarding this well should be addressed to Doneld T. Ingling ess 708 4th Wational Bank Bldg., Wichita, Kansas  FE OF Kansas COUNTY OF Sadgwick set I - W. W. Wright (employee of owner) or (owner or operator) of the above-described we first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abouted well as filed and that the same are true and correct. So help me God.  (Signature)  708 4th Nat'l Bank Bldg., Wichita, (Address)  708 4th Nat'l Bank Bldg., Wichita, (Address)			1	[			
(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to Donald T. Ingling  ESS. 708 4th National Bank Bldg., Wichita, Kansas  E OF. Kansas , COUNTY OF. Sedgwick , ss.  I - W. Wright	and run 15 sach	ks cement or	neavy muc n this plu	ı	led hold	to 25' w	e drill plug at 15 ith heavy
I - W. Wright (employee of owner) or (owner or operator) of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about well as filed and that the same are true and correct. So help me God.  (Signature)  708 4 th Nat!l. Bank Bldg., Wichita, (Address)  Wichita, 19	and run 15 sack	ks cement or plug at 25'	this plu and run	10 100 100 100 100 100 100 100 100 100	led holds cement	SEP 181	e drill plug at 15 ith heavy urface.
(Signature)  708 4 th Nat'l Bank Bldg., Wichita, Subscribed and Sworn to before me this day of	and run 15 sack mud - set wood  Correspondence regarding this wel	I HOTE WILLIAM IN THE STATE OF	and run  and run  20 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	Jest Long and Long an	led holds cement 6.  6.  this sheet)  Ingling	SEP 181	e drill plug at 150 ith heavy urface. 1946
(Signature) 708 4th Nat'l Bank Bldg., Wichita, Subscribed and Sworn to before me this day of September 1946	correspondence regarding this well ress. 708 4th Nation	(If additional de la should be addressed on al. Bank. Bl., COUN.	escription is necessary  to Dor  dg., Wich	Jetel 10 sack	led holds cements s cements G  This sheet) Ingling nsas , ser) or (owner or compared)	SEP 18' OQ 8	e drill plug at 15; ith heavy urface.  946
708 4th Nat'l Bank Bldg., Wichita, Subscribed and Sworn to before me this day of September 1946	correspondence regarding this welless. 708 4th Nation	(If additional de commande de	escription is necessary  to Dor  dg., Wick	Jewick  dewick  ployee of owner  datements, and	led holds cements s cements G  This sheet) Ingling nsas , ser) or (owner or compared)	SEP 18' OQ 8	e drill plug at 15; ith heavy urface.  946
708 4th Nat'l Bank Bldg., Wichita, Subscribed and Sworn to before me this day of September 1946	correspondence regarding this well ress. 708 4th Nation	(If additional de commande de	escription is necessary  to Dor  dg., Wick	Jewick  dewick  ployee of owner  datements, and	led holds cements s cements G  This sheet) Ingling nsas , ser) or (owner or compared)	SEP 18' OQ 8	e drill plug at 15; ith heavy urface.  946
SUBSCRIBED AND SWORN TO before me this day of supply 1946	and run 15 sack  mud - set wood  Correspondence regarding this well ress 708 4th Nation  TE OF Kansas  I - W. Wrigh g first duly sworn on oath, says: 7	(If additional de commande de	escription is necessary  to Dor  dg., Wick  TY OF Se  (employed of the facts, steet. So help me (	Jewick  dgwick  ployee of owner  tatanents, and  God.	led holds cements s cements G  This sheet) Ingling nsas , ser) or (owner or compared)	SEP 18' OQ 8	e drill plug at 15; ith heavy urface.  946
SUBSCRIBED AND SWORN TO before me this day of supply 1946	and run 15 sack  mud - set wood  Correspondence regarding this well ress 708 4th Nation  TE OF Kansas  I - W. Wrigh g first duly sworn on oath, says: 7	(If additional de commande de	escription is necessary  to Dor  dg., Wich  TY OF Se  (employed of the facts, sect. So help me (compared)	Jeta 10 sack 1	led holds cement 6:  S cement 6:  Ingling nsas , ser) or (owner or of matters herein	SEP 181  OQ 8  operator) of the contained and t	above-described we the log of the above
Leah // Landau	and run 15 sack  mud - set wood  Correspondence regarding this well ress 708 4th Nation  TE OF Kansas  I - W. Wrigh g first duly sworn on oath, says: 7	(If additional de la should be addressed on al Bank Bl., COUN at I have knowledgne are true and correct	escription is necessary  to Dor  dg., Wick  TY OF Se  (emple of the facts, steet. So help me ( (Signature)	Just BACK of the ald T. Manual Representation of the statements, and the statements of the statement of the statements of the statement of	led holds cement 6.  S cement 6.  Garage 1.  Ingling 1.  Insling 1	SEP 181  OQUEST  SEP 181  OQUEST  SEP 181  OQUEST  Seperator) of the contained and t	above-described we the log of the above
Leah U. Landrus	correspondence regarding this well ress. 708 4th Nation  TE OF Kansas  I - W. Wrigh g first duly sworn on oath, says: ribed well as filed and that the san	(If additional de ll should be addressed on al Bank Bl	escription is necessary  to Dor  dg., Wick  TY OF Se  (employed of the facts, sect. So help me ( (Signature)	Just BACK of the ald T. Manual Representation of the statements, and the statements of the statement of the statements of the statement of	led holds cement 6.  S cement 6.  Garage 1.  Ingling 1.  Insling 1	SEP 181  OQUEST  SEP 181  OQUEST  SEP 181  OQUEST  Seperator) of the contained and t	above-described we which it to he avy
	and run 15 sack  mud - set wood  Correspondence regarding this well ress. 708 4th Nation  TE OF Kansas  I - W. Wrigh g first duly sworn on oath, says: 71 ibed well as filed and that the san	(If additional de ll should be addressed on al Bank Bl	escription is necessary  to Dor  dg., Wick  TY OF Se  (employed of the facts, sect. So help me ( (Signature)	Just BACK of the ald T. Manual Representation of the statements, and the statements of the statement of the statements of the statement of	led holds cement for this sheet) Ingling nsas er) or (owner or or a matters herein for the ling ling ling ling ling ling ling ling	SEP 181  Oquitors  SEP 181  Oquitors  s.  operator) of the contained and t	above-described we the log of the above

#### WELL LOG KIPPES NO. 2

Doley Oil Company - Lease Owner

Sec. 20, Twp. 13, Range 16W

Donald T. Ingling - Contractor

Location: E/2 SE/4 SE/4

Total Depth: 3,550

County: Ellis ( Kansas )

Commenced: August 26, 1946 Completed: September 14, 1946

Elevation: 1.974

Casing:

155' of 8-5/8"

Production: Dry Hole

Figures below indicate bottom of formation:

400 Shale & Shells Sand & Shale 820 1,090 Shale & Red Rock 1,125 Anhydrite 1,250 Shale Shale & Red Rock 1,350 1,435 Shale 1,450 Shale & Shells 1,585 Salt & Shale 1,855 Shale & Shells 2,235 Lime 2,830 Lime & Shale

2,930 Shale & Shells(Streaks Iron)

09/8/946

2,975 Lime & Shale

3,475 Lime

3,550 Conglomerate 3,550 TOTAL DEPTH

I hereby certify that this is a true and correct log of the above mentioned well.

DONALD T. INGLING

STATE OF KANSAS

SS.

SEDGWICK COUNTY

Subscribed and sworn to before me, a Notary Public in said County and State this // day of September 1946.

My Commission expires: 4/10/48

### WELL LOG KIPPES NO. 2

Deley 011 Company - Lease Owner

Sec. 20, Twp. 13, Range 16W

Denald T. Ingling - Contractor

Location: E/2 SE/4 SE/4

Tetal Depth: 3,550

County: Ellis ( Kansas )

Commenced: August 26, 1946

Elevation: 1,974

Completed: September 14, 1946

Casings

155° of 8-5/8"

Preduction: Dry Hole

Figures below indicate bottom of formation:

400 Shele & Shells **380** Sand & Shale 1,090 Shale & Red Rock 1,188 Anhydrite 1,250 Shale 1,350 Shale & Red Rock ,435 Shale 1,450 Shale & Shells 1,585 Salt & Shale 1,855 Shale & Shells 2,235 Lime 2,830 Lime & Shale

2,930 Shale & Shells(Streaks Iron) 2,975 Lime & Shale 3,475 Lime

3,550 Conglemerate 3,550 TOTAL DEPTH

I hereby certify that this is a true and correct log of the above mentioned well.

DONALD T. INGLING

STATE OF KANSAS .

SEDGWICK COUNTY

Subscribed and sworn to before me, a Notary Public in said County and State this 16th day of Sintemper 1946.

My Commission expires: 4/10/48