STATE OF KANSAS
STATE CORPORATION COMMISSION Give All, Information Completely

WELL PLUGGING RECORD

or

Singford Which Kanas NORTH Loring or Which Will work the work of software from these. 330! ML 330! ML Loring or Which Will work the work of software from these. 330! ML 330! ML Loring or Which Will work the work of software from these. 300! ML 330! ML Loring or Which Will work the work of the software from the conservation of some and depth placed, from for for each place were used, state the character of some and depth placed, from for for each place were used, state the character of some and depth placed, from for for each place were used, state the character of some and depth placed, from for for each place were used, state the character of some and depth placed, from for for for each place were used, state the character of some and depth placed, from for for for each place were used, state the character of some and depth placed, from for for for the software from the some software from the some and depth placed, from for for for for the software from the some software from the software from the software from the software fro	Make Required Affidavit Mail or Deliver Report to: Conservation Division	FOR	RMATION PLUGGIN	G RECORD when	reporting plug g off formations
Less to will servered to a deep place of the	800 Bitting Building	Stafford	County Sec 4	Twn 22 Ree	(E) 12 (W
Lose Owner, H. A., Egrebitald & Go. Lesse Name & Stituer Well No. 1 Other Address 301 Hoke Bidg. Character of Well Compiled as 01, Gas or Dry Hole) Date well completed as 0, Gas or Dry Hole) Date well completed as 0, Gas or Dry Hole) Date well completed as 0, Gas or Dry Hole) Date well completed as 0, Gas or Dry Hole) Phiging completed 10/14/14h 19 Phigings completed 10/14/14h 19 Remon for abadoment of well or preducing formation If a producing well is abaddmed, date of last production— If a producing seel is abaddmed, date of last production— We permission obtained from the Conservation Division or its agents before plugging was mented? Yell No. 1 Depth to top. Detton Total Depth of Well 3685 Depth to top. Detton Total Depth of Well 3685 Consent to 1901 Heavy Extery Mad to 235' — comented 15 ake. Consent to 1901 Heavy Extery Mad to 235' — comented 15 ake. Correspondence regarding this well should be addressed to. H. A. Herealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & Go. Correspondence regarding this well should be addressed to. H. A. Berealtick & G					
Office Address. 301. Hoke Blag. Character of Well (completed as Ol. Clas or Dry Hole). Data well completed. 3/14 19 19 Application for plagging depreved. 10/14/144 19 Application for plagging approved. 10/14/144 19 Plugging completed. 10/14/144 19 Plugging commenced. 10/14/144 19 Plugging completed. 10/14/144 19 Plugging comple	NORTH	Lease Owner H. A.	Hershfield & Co.		
Character of Well (completed 9/14 19 19 19 19 19 19 19 19 19 19 19 19 19					
Describe in detail the meanor in which the well was plugged, indicating where the med duid was placed and the method or methods us throdosing it into the hold. It seems well earned to be hold. It seems to subject to top. Describe in detail the meanor in which the well was plugged, indicating where the med duid was placed and the method or methods us throdosing it into the hold. It seems to collect plugging earned to be hold. It seems to collect plugging well earned to be hold. I		Office Address301 Ho	ke Bldg.		***********************
Application for plugging fined. 10/14/14h 19 Application for plugging growth 10/14/14h 19 Plugging commenced 10/14/14h 19 Plugging commenced 10/14/14h 19 Reason for abandoment of well or producing formation. If a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was meaned? Was permission obtained from the Conservation Division or its agents before plugging was meaned? Was permission obtained from the Conservation Division or its agents before plugging of this well. N. N. Kerr reducing formation. Dearthe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods are tradeding it into the hold. If connect or other plugs were used, state the character of some and depth placed, from feet for each plug set. Reavy Rotary Mad to 235! — comented 15 sks. Cannett. to 190! Heavy Rotary Mad to 25! — 10 sks coment to top Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regarding this well should be addressed to E. A. Egrephileal & Co. Correspondence regard		Character of Well (complet	ed as Oil, Gas or Dry Hole)	Dry	
Asplication for plugging sepreval 10(11)/12th 19 Plugging completed 10(11)/12th 19 Plugging completed 10(11)/12th 19 Plugging completed 10(11)/12th 19 Reason for abandomment of well or preducing formation. It a producing well is shandomed, date of leaf producing formation. It a producing well is shandomed from the Conservation Division or its agents before plugging was received from the Conservation Agent who supervised plugging of this well. It a producing the top. Describe in detail the meaner in which the well was plugged, indicating where the med fluid was placed and the method or methods us throducing it into the hold. If sense or other plugge we used, state the character of same and depth placed, from feet for each plug set. Reavy Rotary Mad. to 255! — comented 15 sks. Connect. to 190! Heavy Ectary Mad to 15! — 10 sks coment to top Correspondence regarding this well should be addressed to H. A. Hershfield. 8. Co. Correspondence regarding this well should be addressed to H. A. Hershfield. 8. Co. Correspondence regarding this well should be addressed to H. A. Hershfield. 8. Co. Correspondence regarding this well should be addressed to H. A. Hershfield. 8. Co. Correspondence regarding this well should be addressed to H. A. Hershfield. 8. Co. (mployee of owner) or (concer or opportup) of the above-described first dots sworm on oath, says: That I have knowledge of the fate, satements, and matters berein contained and the leg of the absorbed well as filed and that the same are true and correct. So help me God. (Signature) Substance Address. Substance Amployee of owner) or (concer or opportup) of the above-described first dots sworm on oath, says: That I have knowledge of the fate, satements, and matters berein contained and the leg of the absorbed well as filed and that the same are true and correct. So help me God. Signature All Signature Address. Substance Amployee of owner) or (concer or opportup) of the above-described filed to the fate, satements, and matters berein contained and the		Date well completed3.	(±44		19 44
Plagging completed 10 10 1/14/14 15 Reason for abandonment of vell or producing formation. It a producing well is abasedoned, date of last production. Was permission obtained from the Conservation Division or its agents before phagging was meased. No. Rest Troducing formation. Depth to top. Describe in detail the manner in which the well was plagged, indicating whore the mad fluid was placed and the method or methods us todoring it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy Rotary Mad to 2351 - cemented 15 sks. Cement to 1901 Heavy Rotary Mad to 2551 - loss cement to top Heavy Rotary Mad to 151 - 10 sks cement to top Correspondence regarding this well should be addressed to H. M. Merchfield & Co. Olytic Pulse Olytic Pulse (In additional description is secure, was BACK of this short) Correspondence regarding this well should be addressed to H. M. Merchfield & Co. (In pulse Pulse) (Signature) Convergence or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Convergence or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Convergence or operator of the above-described well as filed and that the same are true and correct. So help me God. Children's Sheakanned Arn Sween to before me this. Any of Cat. Children's Hamman.	l L L	Application for plugging file	ad 10/14/44		19
Plagging completed 10 10 1/14/14 15 Reason for abandonment of vell or producing formation. It a producing well is abasedoned, date of last production. Was permission obtained from the Conservation Division or its agents before phagging was meased. No. Rest Troducing formation. Depth to top. Describe in detail the manner in which the well was plagged, indicating whore the mad fluid was placed and the method or methods us todoring it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy Rotary Mad to 2351 - cemented 15 sks. Cement to 1901 Heavy Rotary Mad to 2551 - loss cement to top Heavy Rotary Mad to 151 - 10 sks cement to top Correspondence regarding this well should be addressed to H. M. Merchfield & Co. Olytic Pulse Olytic Pulse (In additional description is secure, was BACK of this short) Correspondence regarding this well should be addressed to H. M. Merchfield & Co. (In pulse Pulse) (Signature) Convergence or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Convergence or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Convergence or operator of the above-described well as filed and that the same are true and correct. So help me God. Children's Sheakanned Arn Sween to before me this. Any of Cat. Children's Hamman.	-	Application for plugging ap	iproved ±0/14/11μ		19
Reason for abandonment of rell or producing formation. 13 a producing well is abandoned, date of last production. 19 a Was permission obtained from the Connervation Division or its agents before plugging was membed! Was permission obtained from the Connervation Division or its agents before plugging was membed! Was permission obtained from the Connervation Division or its agents before plugging was membed! No. Korr. Depth to top. Dettom. Total Depth of Well 3585 None 5-1/26		Plugging commenced	70/1):///	***************************************	19
Lesets well cerrently on above feeting that well subsidenced, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was necessary and a Conservation Agent who supervised plugging of this well. H. W. Kerr Toolucing formation. Depth to top. Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods us trichedeing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feel for each plug set. Heavy Rotary Mad. to 2351 - cemented. 15 sks. General to 1901 Heavy Rotary Mad to 2351 - cemented. 15 sks. General to 1901 Heavy Rotary Mad to 151 - 10 sks cement to top Correspondence regarding this well should be addressed to. H. A. Kerrhiteld. & Co. Correspondence regarding this well should be addressed to. H. A. Kerrhiteld. & Co. Correspondence regarding this well should be addressed to. Sol. Boke Bldgs., Buschinson, Ke. Children Kunsas Country of Country					
Lesste well correctly on above were considered and the production. Was permission obtained from the Conservation Division or its agents before plugging was received: 188. Was permission obtained from the Conservation Division or its agents before plugging was received: 188. Was permission. Depth to top. Bottom. Total Depth of Well 3685 29381 Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods us threducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy Rotary Mad to 2351 — cemented 15 aks. Cement to 1901 Heavy Rotary Mad to 151 — 10 sks cements to top Correspondence regarding this well should be addressed to E. A. Hershtiela & Co. 301. Hoke Blacs., Rutchinson, Ke. (It additional description is messancy, are BAUK of this sheet) Correspondence regarding this well should be addressed to E. A. Hershtiela & Co. Solved Palse (complete of one) of owner or operator) of the above-described well as filed and that the same are true and correct. So help me Ged. (Signature) Subsections of Manna A. A. Manna			-		
Lesite well cerrestly on above Section Privision of the Conservation Division or its agents before plugging was menced? Vel Section Privision and Section Privision or its agents before plugging was menced? Vel Section Privision or its agents before plugging of this well. In W. Kerr Depth to top. Depth to top. Depth to top. Depth of Well 3585 10-3/\sqrt{10} 235 Nione					
Describe in dotail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods us the dotting it into the hold. If sement or other plug were used, state the character of same and depth placed, from feet for each plug set. Heavy Rotary Mid to 235! — cement d. 15 sks. Cament to 190! Heavy Ectary Mid to 15! — 10 sks. cement to top Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. Correspondence regarding this well should be addressed to H. A. Herefitfield & Co. (I stational described to H. A. Herefitfield & Co. (I stational described to H. A. Herefitfield & Co. (I stational described to H. A. Herefitfield & Co. (I stational described to H. A. Herefitfield & Co. (I stational described to H. A. Herefitfield & Co. (I stational described to H. A. Herefitfield & Co. (I stational described to H. A. Herefitfield & Co. (I stational described to H. A. Herefi					
Total Depth of Well 3685 Depth to top Bottom Total Depth of Well 3685 Depth to top Bottom Total Depth of Well 3685 Depth to top Bottom Total Depth of Well 3685 Depth to top Bottom Total Depth of Well 3685 Depth to top Bottom Total Depth of Well 3688 2938! Describe in detail the manner in which the well was plagged, indicating where the med fluid was placed and the method or methods us throducing it into the hold. If eneme or other plags were used, state the character of same and depth placed, from feet for each plag set. Heavy Rotary Bad to 235! — cemented 15 mks. Cemeant to 190! Heavy Rotary Bad to 15! — 10 sks cement to top (If additional description is accuracy, we BACK of this short) Correspondence regarding this well should be addressed to H. A. Hershfield & Co. 301 Hoke Bldg., Hutchingon, Ke. Circle Pulse Circl	Locate well correctly on above				
Describe in detail the manner in which the well was plugged, indicating where the most fluid was placed and the method or methods us throducing it into the hold. If essment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Reavy Rotary Mid to 235! = cemented 15 sks. Cement to 150! Heavy Rotary Mid to 15! = 10 sks cement to top (If additional description is measure, we BACK of this sheet) Correspondence regarding this well should be addressed to H. A. Hershitled & Co. Correspondence regarding this well should be addressed to H. A. Hershitled & Co. Soly Rotary States (country of RENO service) (If additional description is measure, we BACK of this sheet) Correspondence regarding this well should be addressed to H. A. Hershitled & Co. (Signature) Soly Rotary Sworn on charge of owner) or conver or operator) of the above-described sing first duly sworn on cath, says: That I have knowledge of the facts, statements, 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 Goil. Solvestance And Sworn to before me this. May of Co. Matterns J. Max.					
Describe in detail the manner in which the well was plugged, indicating where the must shirt was placed and the method or methods us throducing it into the hold. If ement or other plug were used, state the character of same and depth placed, from feet for each plug set. General Heavy Rotary Mad to 235! - general 15. k/s.					
Describe in detail the manner in which the well was plugged, indicating where the med stuid was placed and the method or methods us broducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Heavy Rotary Mid to 235! - gemented 15 sks. Cement to 190! Heavy Rotary Mud to 15! - 10 sks cement to top (If additional description is accountry, use BACK of this sheet) Correspondence regarding this well should be addressed to H. As. Hershifteld & Qo. Iddress 301 Hoke Bldg. Butchinson, ks. Courty of RENO second and matters herein contained and the log of the atsembled well as filed and that the same are true and correct. So help me God. (Signature) Relational Address Address Address of the Jacks, statements, and matters herein contained and the log of the atsembled well as filed and that the same are true and correct. So help me God. Subscause Ann Sworn to before me this. Address day of Calledown J.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us thredweing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from			10-3/4" 5-1/2"	23 5	one 381
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us the deducing it into the hold. If ement 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 us throducing it into the hold. If cennent 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 us throducing it into the hold. 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 us throducing it into the hold. 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 us troducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from					*******
troducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Reavy Rotary Mid to 235! - cemented 15 sks. Gement to 190! Heavy Rotary Mid to 15! - 10 sks cement to top Heavy Rotary Mid to 15! - 10 sks cement to top (If additional description is accessor, are BACK of this sheet) Correspondence regarding this well should be addressed to H. A. Hershfield & Co. (If additional description is accessor, are BACK of this sheet) Correspondence regarding this well should be addressed to H. A. Hershfield & Co. (If additional description is accessor, are BACK of this sheet) Correspondence regarding this well should be addressed to H. A. Hershfield & Co. (If additional description is accessor, are BACK of this sheet) Correspondence regarding this well should be addressed to H. A. Hershfield & Co. (If additional description is accessor, are BACK of this sheet) Correspondence regarding this well should be addressed to H. A. Hershfield & Co. (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor, are BACK of this sheet) (If additional description is accessor,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	
Correspondence regarding this well should be addressed to H. A. Hershfield & Co. ddress 301 Hoke Bldg Hutchinson, Kes. Clyde Pulse (employee of owner) or (owner or operator) of the above-described sing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abserbed well as filed and that the same are true and correct. So help me God. (Signature) Subscribed And Sworn to before me this day of O. (Address) Subscribed And Sworn to before me this day of O. (Address)					••••••
Correspondence regarding this well should be addressed to H. A. Hershfield & Co. ddress 301 Hoke Bldg Hutchinson, Kes. Clyde Pulse (employee of owner) or (owner or operator) of the above-described sing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abserbed well as filed and that the same are true and correct. So help me God. (Signature) Subscribed And Sworn to before me this day of O. (Address) Subscribed And Sworn to before me this day of O. (Address)					
Correspondence regarding this well should be addressed to H. A. Hershfield & Co. ddress 301 Hoke Bldg Hutchinson, Ko. Clyde Fulse (employee of owner) or (owner or operator) of the above-described sing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed AND Sworn to before me this day of Oldman (Address)					
Correspondence regarding this well should be addressed to H. A. Hershfield & Co. Iddress. 301 Hoke Bldg Hutchinson, Ks. Clyde Pulse. (employee of owner) or (owner or operator) of the above-described sing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature). Subscribed AND Sworn to before me this. day of Oal Cleanard Hawara		197 26 3 G G		10-	31-44
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to. H. A. Hershfield & Co. ddress. 301 Hoke Bldg Hutchinson, Ks. PATE OF KANSAS COUNTY OF RENO Set (employee of owner) or (owner or operator) of the above-described bing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) County OF RENO (Address) Subscribed and Sworn to before me this day of County OF (Address)	1	4 22 12W			
Correspondence regarding this well should be addressed to. H. A. Hershfield & Co. ddress 301 Hoke Bldg. Hutchinson. Kes. FATE OF KANSAS Clyde Pulse (employee of owner) or (owner or operator) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abserbed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) Subscribed AND SWORN To before me this day of Oct Cleans of Address) Subscribed AND SWORN To before me this day of Cleans Advanced (Address)	ا الميلاد	135 23			*******************************
Correspondence regarding this well should be addressed to H. A. Hershfield & Co. 301 Hoke Bldg. Hutchinson, Ks. FATE OF KANSAS , COUNTY OF RENO , ss. Clyde Pulse , (employee of owner) or (owner or operator) of the above-described eigh first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abserbed well as filed and that the same are true and correct. So help me God. (Signature) , (Address) Subscribed Ann Sworn to before me this , day of , O. L.	ζ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************
Correspondence regarding this well should be addressed to H. A. Hershfield & Co. ddress 301 Hoke Bldg. Hutchinson, Ks. FATE OF KANSAS , COUNTY OF RENO , ss. Clyde Pulse (employee of owner) or (owner or operator) of the above-described bing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this day of Delanas January (Address)				Chy Circum	<u>, </u>
Correspondence regarding this well should be addressed to H. A. Hershfield & Co. diddress 301 Hoke Bldg. Hutchinson, Ks. TATE OF KANSAS COUNTY OF RENO SS. Clyde Pulse (employee of owner) or (owner or operator) of the above-described bing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed and Sworn to before me this day of Colored Address)		(If additional description is nec	essary, use BACK of this sheet)	007	····-
Clyde Pulse (employee of owner) or (owner or operator) of the above-described bing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Address) Subscribed And Sworn to before me this. (Address) (Address)	ddress 301 Hoke Bldg.	ll should be addressed to H. Hutchinson, K.	A. Hershfield & Co.	They say	
Subscribed and Sworn to before me this.	TATE OF KANSAS	, COUNTY OF	RENO	, SS.	
(Signature) Now Boy Water (Address) Subscribed and Sworn to before me this day of Of Gleanor of Harren	ing first duly sworn on oath, says:	That I have knowledge of the fac	ts, statements, and matters here		
	. 9	(Signature)	Cen, un I) e-e	
	' , • • • • • • • • • • • • • • • • • •		None Bar	(Address)	1
	Subscribed and Sworn to before	me this day of	Oct	, 19	
	v comprission expires. March 10. 1		Cleans	N F Harre	tary Public.

SITTNER #1 NW SW 4-22-12. Stafford County, Kansas

Drilled for: H. A. HERSHFIELD & CO.

Drilled by: PULSE_HERSHFIELD DRILLING CO.

Commenced: 8/22/44 Completed: 9/14/44

Shale & Sar	ad.	To	190	
Red Rock		_ •	235	
Shale & She	ells		1248	
Salt & She			1390	
Shale & She			1515	
Sandy Lime			1615	
Lime			1755	
Shale & She	ells		1879	
Sandy Lime			1980	
Shale			1987	
Lime			2018	
Shale			2025	110.1
Sandy Lime			2083	
Lime			2160	STATE
Lime & Shal	Le		2609	Pro Contract
Shale			2692	OC =
Shale & Li	ne		2809	OCT 31
Shale	_		2826	GANTON S
Lime			3195	ONSCRIPTION AND A PROPERTY OF
Lime & Shall	Le		3275.	1001
Shale	,		3305	
Lime & Shal	le		3321	一点
Lime			3522	
Broken Lime	€		3572	
Viola Lime			3638	
Simpson San	nđ		3668	
Arbuckle L				TD _ D&A

4 22 12W 135 23

CASING RECORD

10-3/4 = 235 = Cemented 300 sks.

5-1/2" - set at 366% - cemented 75 sks.
Recovered 2938