STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

Consequent

15-039-00126-00-00 WELL PLUGGING RECORD

NORTH Lease Owner. Lease Name — Office Address Character of Date well condended to the co	"NE/CNWKSWK" or Sauvage I Addelman Sauvage I Addelman Oberlin, of Well (completed a completed Octol for plugging approvemenced Octol mpleted Octol manufactured of Well in Sauvage I abandonment of Well in Sauvage I abandon Saion obtained from Yes I this well Elde Depth to toputions. FRUM FRUM	or footage fro Drillin . Kansa as Oil, Gas of tober 2 ctober ved Octob ther 23 cober 23 ll or producin the Conserved Bottor To To To To To To To To To	or Dry Hole) as. or Dry Hole) 21 21 ber 21 3 ng formation last production rvation Division of ty of same and depi	Dry Or its agents before its agent	1911 191 191 191 191 191 191 Tore plugging was com- Well 1250 Feet CASING RECORD PULLED DUT None nethod or methods used feet to 1th 20 sax central sax
Lease Owner. Lease Name Office Address Character of Date well condeption for Application for Application for Application for Application for Plugging com Plugging com Reason for ab If a producin Was permissi menced? ame of Conservation Agent who supervised plugging of to roducing formation how depth and thickness of all water, oil and gas formati OIL, CAS OR WATER RECORDS FORMATION CONTENT Lime & Sand Describe in detail the manner in which the well was a introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	r Sauvage I Addelman Sas Oberlin FWell (completed a completed Octol for plugging filed Octol mpleted Octol mpleted Octol mpleted Octol mpleted From Yes This well Elde Depth to top stions. FROM FROM FROM FROM A sax h Cand I sax h Cand I sax h Cand I sax h	Mansa as Oil, Gas o tober 2 tober 2 tober 23 tober 23 tober 23 tober 23 tober 25 tober between Conserved October 23 tober 23 tober 24 tober 25 tober 25 tober 26 tober 26 tober 26 tober 27 tober 27 tober 28 tobe	or Dry Hole) 21 21 ber 21 3 ng formation last production rvation Division of ty of same and depi	Dry Or its agents before the placed and the number of plug with plug with the plug with the plug with plug with plug with plug with	1911 191 191 191 191 191 191 Tore plugging was com- Well 1250 Feet CASING RECORD PULLED DUT None nethod or methods used feet to 1th 20 sax central sax
Lease Name Office Address Character of Date well condeption for Application for Application for Application for Plugging comply Plugging comply Plugging comply Plugging comply Plugging comply Plugging comply Plugging compound for a producing formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas formation for annown depth and thickness of all water, oil and gas formation depth and thickness of all water, oil and gas formation for an annown depth and thickness of all water, oil and gas form	Addelman Sess Oberling Well (completed a completed Oct for plugging filedOct for plugging approve mmenced Octo mpleted Octo mpleted Octo sign well is abandone sision obtained from Yes This well Elde Depth to top attions. FROM FROM FROM FROM A Sax h and I sax h and I sax h and I sax h and I sax h	s Kansa as Oil, Gas o tober 2 ctober ved Octob ber 23 cober 23 ll or producin med, date of la the Conserv lon Pett Bottor To ting where the he character of culls to	or Dry Hole)	Dry Or its agents before the placed and the number of plug with plug with the plug with the plug with plug with plug with plug with	1911 191 191 191 191 191 191 Tore plugging was com- Well 1250 Feet CASING RECORD PULLED DUT None nethod or methods used feet to 1th 20 sax central sax
Office Address Character of Date well con Application for Application for Application for Plugging com Plugging com Reason for ab If a producin Was permissi menced? ame of Conservation Agent who supervised plugging of a roducing formation how depth and thickness of all water, oil and gas formati OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was a introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud & Filled with heavy mud &	FROM	s Kansa as Oil, Gas of tober 2 ctober 2 ctober 2 dober 23 cober 24	or Dry Hole)	Dry Or its agents before the placed and the number of plug we be plug with	1911 191 191 191 191 191 191 Tore plugging was com- Well 1250 Feet CASING RECORD PULLED DUT None nethod or methods used feet to 1th 20 sax central sax
Character of Date well con Application for Application for Plugging com Plugging com Plugging com Reason for above Section Plat menced? If a producing Was permissist menced? If a producing formation How depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION Lime & Sand Describe in detail the manner in which the well was an introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud & Filled with	f Well (completed a completed October plugging filed october of plugging approximate of the plugging approximate of the plugging approximate october octob	as Oil, Gas of tober 2 tober 2 tober 23 tober 23 tober 23 tober 23 tober 23 tober 2 to	or Dry Hole) 21 21 ber 21 3 ng formation last production rvation Division of ty om size 8 5/8** 15 580*-se 15 set p	PUT IN 200) placed and the noth placed, from	191 191 191 191 191 191 191 191 191 191
Date well condeption for Application for Application for Application for Plugging come Plugging come Reason for above Section Plat menced? Locate well correctly on above Section Plat menced? Tame of Conservation Agent who supervised plugging of the roducing formation who depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Lime & Sand Describe in detail the manner in which the well was a introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud & Filled Wit	for plugging filed of for plugging approvemmenced. Octol mpleted	tober 2 ctober ved Octob cber 23 cober 23 ll or producin med, date of la the Conserv lon Pett Botton ting where the character of coulls to clis to	21 21 ber 21 3 ng formation last production rvation Division of ty om size 8 5/8 ¹¹ ne mud fluid was prof same and dept	PUT IN 200) placed and the noth placed, from	191 191 191 191 191 191 191 191 191 191
Application for Application for Application for Plugging comply Plugging complex comply plugging comply plugging comply comply comply comply c	for plugging filedOf for plugging approve mmenced_Octol mpleted_Octol mpleted_Octol abandonment of well ing well is abandone ssion obtained from Yes This well_Eld Depth to top utions. FROM FROM FROM As plugged, indicative s were used, state the and l sax h	tober ved Octob where 23 cober 24 cober	ber 21 3 ng formation last production rvation Division of ty me mud fluid was prof same and depit 50 580'-se 15' set p	PUT IN 200) placed and the noth placed, from the plug well plug with	191 191 191 191 191 191 191 191 191 191
Application for Plugging comply Plugging comply Reason for above Section Plat If a producing Was permissist menced? The producing the producing formation with the section Plat are of Conservation Agent who supervised plugging of the producing formation with the section Plat introducing formation Content Lime & Sand Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud & Filled wit	for plugging approvemmenced Octol mpleted Octol mpleted Octol mpleted Octo abandonment of well ing well is abandone ssion obtained from Yes this well Elde Depth to top ations. FROM FROM FROM FROM As plugged, indications s were used, state the and I sax he	ved Octob sher 23 sober 23 ll or producin ned, date of la the Conserv lon Pett Botton To ting where the he character of sulls to lls to	size 8 5/8" size 8 5/8" ne mud fluid was prof same and depi	PUT IN 200) placed and the noth placed, from the plug well plug with	191 192 192 192 192 192 192 193 194 195 195 196 196 196 196 196 196 196 196 196 196
Plugging com Plugging com Plugging com Reason for ab If a producin Was permissi menced? ame of Conservation Agent who supervised plugging of a roducing formation Now depth and thickness of all water, oil and gas formati OIL, GAS OR WATER RECORDS FURMATION Lime & Sand Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &s Filled with heavy mud &s Filled with heavy mud &s	mmenced_Octol mpleted_Octol mp	aber 23 Lober 23 Lober 23 Il or producin ned, date of la the Conserv lon Pett Botton To ting where the the character of tulls to Lls to	ang formation	PUT IN 200) placed and the noth placed, from the plug well plug with	19— 19— ore plugging was com- Well 4250 Feet CASING RECORD PULLED DUT None nethod or methods used feet to ith 20 sax cer 10 sax cemer
Plugging com Reason for ab If a producin Was permissi menced? ame of Conservation Agent who supervised plugging of a coducing formation Now depth and thickness of all water, oil and gas formati OIL, GAS OR WATER RECORDS FORMATION Lime & Sand Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	mpleted Octobabandonment of well ing well is abandone ssion obtained from Yes this well Elde Depth to top trions. FRUM	In or producing the Conservation Pett Botton To Botton To Builts to construct the character of the charact	ast production	PUT IN 200) placed and the noth placed, from the plug we blug with	19
Reason for ab If a producin Was permissi menced? The producin was permissed plugging of a coducing formation The producing was permissed plugging of the producing formation The producing forma	abandonment of welling well is abandone sion obtained from Yes this well Elde Depth to top trions. FROM FROM Tas plugged, indicating were used, state the sax hand I sax hand	ting where the character of the characte	ast production reaction Division of the mud fluid was per of same and depition 15' set per	PUT IN 200) placed and the noth placed, from the plug we blug with	Tore plugging was com- Well 1250 Feet CASING RECORD PULLED DUT None nethod or methods used feet to ith 20 sax cert 10 sax cert 10 sax certer
Locate well correctly on above Section Plat menced? ame of Conservation Agent who supervised plugging of a coducing formation flow depth and thickness of all water, oil and gas formation of the content of the conten	ras plugged, indicating were used, state the land 1 sax heard 1 sax heard 1 sax hull	ting where the he character of the chara	size 8 5/8** e mud fluid was prof same and depters of same and depters of set profiles.	Total Depth of PUT IN 200) placed and the noth placed, from the plug we blug with	The plugging was com- well 1250 Feet CASING RECORD PULLED OUT None nethod or methods used feet to ith 20 sax cert 10 sax cert 10 sax certer
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs Filled with heavy mud as Filled with heavy mud & Filled with heavy	FRUM	ting where the he character of the chara	size 8 5/8 th ne mud fluid was prof same and depi	Total Depth of PUT IN 200) placed and the number of plug with plug with	CASING RECORD PULLED DUT None nethod or methods used feet to ith 20 sax certain losax certain sax
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs Filled with heavy mud as Filled with heavy mud & Filled with heavy	FRUM	ting where the he character of the chara	size 8 5/8 th ne mud fluid was prof same and depi	Total Depth of PUT IN 200) placed and the number of plug with plug with	CASING RECORD PULLED DUT None nethod or methods used feet to ith 20 sax certain losax certain sax
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Filled with heavy mud & Content or other plugs & Content or	ras plugged, indications were used, state the and 1 sax heard 1 sa	To ting where the he character of the c	size 8 5/8 th ne mud fluid was p of same and depi	PUT IN 200) placed and the number of plug we be plug with	PULLED DUT None nethod or methods used feet to ith 20 sax ceith 15sax cen 10 sax cemer
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud & Content or other plugs Filled with heavy mud & Content or other plugs are the set of the se	FRUM FRUM Tas plugged, indications were used, state the sax hand 1 sax hand	To ting where the he character of the c	size 8 5/8 th ne mud fluid was p of same and depi	PUT IN 200) placed and the number of plug we be plug with	PULLED DUT None nethod or methods used feet to ith 20 sax ceith 15sax cen 10 sax cemer
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud & Content of the plug set.	ras plugged, indications were used, state the and 1 sax hand 1 sax hand 1 sax hand 1 sax hull	ting where the he character of the chara	size 8 5/8 th ne mud fluid was prof same and depited to 180 th set professional set pro	placed and the neth placed, from	PULLED DUT None nethod or methods used feet to ith 20 sax ceith 15sax cen 10 sax cemer
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud & Filled with heavy mud & Filled with heavy mud &	ras plugged, indications were used, state the and 1 sax hand 1 sax hand 1 sax hand 1 sax hull	ting where the he character of the chara	size 8 5/8 th ne mud fluid was prof same and depited to 180 th set professional set pro	placed and the neth placed, from	PULLED DUT None nethod or methods used feet to ith 20 sax ceith 15sax cen 10 sax cemer
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs—feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	vas plugged, indicatis were used, state the and 1 sax hand 1 sax hand 1 sax hand 1 sax hull	ting where the he character of the chara	ne mud fluid was prof same and depters of 580'-se to 180' set p	placed and the neth placed, from the plug we to plug work plug with	PULLED DUT None method or methods used feet to ith 20 sax certification in the sax certification is a sax certification in the sax certification in the sax certification is a sax certification in the sax certification in the sax certification is a sax certification in the sax certification in the sax certification in the sax certification is a sax certification in the sax certification in the sax certification in the sax certification is a sax certification in the sax certification
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	vas plugged, indicatis were used, state the and 1 sax hand 1 sax hand 1 sax hand 1 sax hull	ting where the he character of the chara	ne mud fluid was prof same and depters of 580'-se to 180' set p	placed and the neth placed, from the plug we to plug work plug with	PULLED DUT None method or methods used feet to ith 20 sax certification in the sax certification is a sax certification in the sax certification in the sax certification is a sax certification in the sax certification in the sax certification is a sax certification in the sax certification in the sax certification in the sax certification is a sax certification in the sax certification in the sax certification in the sax certification is a sax certification in the sax certification
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	vas plugged, indicatis were used, state the and 1 sax hand 1 sax hand 1 sax hand 1 sax hull	ting where the he character of the chara	ne mud fluid was prof same and depters of 580'-se to 180' set p	placed and the noth placed, from the plug we the plug we blug with	nethod or methods used feet to ith 20 sax cer ith 15sax cer 10 sax cemer
Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax hand 1 sax h	nulls to	ne mud fluid was per of same and depited to 180' set per 15' set p	placed and the noth placed, from et plug we to plug work plug with	ith 20 sax centre 10 sax centr
Filled with heavy mud as Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax hand 1 sax h	nulls to	of same and deposition of 580'-se to 180' set p	th placed, from t plug w t plug w clug with	ith 20 sax cerith 15sax cerith 15sax cerith
Filled with heavy mud as Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax h and 1 sax h and 1 sax h	nulls to	of same and deposition of 580'-se to 180' set p	th placed, from t plug w t plug w clug with	ith 20 sax cerith 15sax cerith 15sax cerith
Filled with heavy mud as Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax h and 1 sax h and 1 sax h	nulls to	of same and deposition of 580'-se to 180' set p	th placed, from t plug w t plug w clug with	ith 20 sax cerith 15sax cerith 15sax cerith
introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax h and 1 sax h and 1 sax h	nulls to	of same and deposition of 580'-se to 180' set p	th placed, from t plug w t plug w clug with	ith 20 sax cerith 15sax cerith 15sax cerith
introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax h and 1 sax h and 1 sax h	nulls to	of same and deposition of 580'-se to 180' set p	th placed, from t plug w t plug w clug with	ith 20 sax cerith 15sax cerith 15sax cerith
rintroducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax h and 1 sax h and 1 sax h	nulls to	of same and deposition of 580'-se to 180' set p	th placed, from t plug w t plug w clug with	ith 20 sax cerith 15sax cerith 15sax cerith
introducing it into the hole. If cement or other plugs feet for each plug set. Filled with heavy mud as Filled with heavy mud as Filled with heavy mud &	and 1 sax h and 1 sax h and 1 sax h	nulls to	of same and deposition of 580'-se to 180' set p	th placed, from t plug w t plug w clug with	ith 20 sax cerith 15sax cerith 15sax cerith
		The same of the sa	ECELV		
		STATE		1961	
			MAR		
		m	DNSERVATION	DIVISION_	The state of the s
			Wichita, Ka	insas //	-1-61
					7

	ional description is neces				<u>, </u>
Name of Plugging Contractor Sauvage Dril	lling Co., I	Inc.			
Address Oberlin, Kansas					
				,	
TATE OF <u>Kansas</u> , Co	COUNTY OF_De	I.		, SS.	
W.W. Sauvage		<u>əcatur</u>			of the above-described
well, being first duly sworn on oath, says: That I have	(ecatur (emplovexof	f owner) or (own	/	
bove-described well as filed and that the same are true	((employed of	f owner) or (own		ined and the log of the
	e knowledge of the	(employed of facts, statem	f owner) or (own ments, and matte		ined and the log of the
	e knowledge of the	(employed of facts, statem	f owner) or (own ments, and matte		ined and the log of the
	e knowledge of the	(employed of facts, statem	f owner) or (own ments, and matte		ined and the log of the
	e knowledge of the	(employed of facts, statem	f owner) or (ownents, and matte	ers herein contai	ined and the log of the
Company up Company to 1.5	e knowledge of the te and correct. So h	(employee of facts, statem help me God	f owner) or (ownents, and matte		ined and the log of the
Subscribed and Sworn to before me this	e knowledge of the te and correct. So h	(employee of facts, statem help me God	f owner) or (ownents, and matte	ers herein contai	ined and the log of the

Charles States

Sauvage Drilling Co., Inc.

Operator----

Rotary Drilling Equipment

Location C SE/4 NW/4 1-2-29
Decatur County, Kansas.

Oberlin, Kansas

15-039-00126-00-00

Farm Name

Contractor

Addelman

Casing Record 200' of 8-5/8" Surface Casing

Well No.

L MO.

Company Tools

Rotary Commenced

October 11-61

Rotary Completed

October 21-61

Figures denote Bottom of formations

1891

sand

24621

Shale

24921

Anhydrite

42081

Shale & Lime

4250' TD

Chert & Granite Wash

STATE CORPORATION COMMISSION

NOV 9 1961

CONSERVATION DIVISION
Wichita, Kansas

11-9-61

State Of Kansas)
SS
Decatur County)

I hereby certify that the foregoing is to

the best of my knowledge and belief a true and correct - drilling log as shown by the drilling reports in connection with the aforesaid well.

W. W. Sanvage

Subscribed and sworn to before me, the Undersigned a Notary Public, this _4 nd of November, 1961.

My commission expires

June 18/62