## STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Correction Commission
212 North Sket, Insurance Bldg

## WELL PLUGGING RECORD

Lease Owner Santa Fe Pipe & Supply  Lease NameTeichman	212 North ket, Insurance Bldg. Wichita, Kansas					Twp. 225 Rge	. 12W (E)	-(W)
Lease Name Tel chman Office Address Rox 562, Great, Bend, Kanaga Character of Wall (completed as Od, Gas or Day Hole) _OLI	NORTH	Lease Name <u>Teichman</u> Well No. 1						
Office Address. Box 562, Great, Bend, Kansas Character of Well (completed as Od, Gas or Day Hole) Odd.]  Date well completed as Od, Gas or Day Hole) Odd.]  Application for plunging filled. http://doi.org/10.1000/11.000000000000000000000000000								
Character of Wall (completed as Od, Gas or Dry Hole) _OLI	1 !!!							
Application for plagging approved. July 26 19 Application for plagging approved. July 26 19 Application for plagging approved. July 26 19 Plagging commenced 19 Plagging commenced 19 Plagging commenced 19 Research of abundonment of well or producing formatice Derilletted 19 Has producing well it shaudoned, date of fast production. July 19 Was pennisticn Agent who supervised plugging of this well. Mr. Frank Broadfoot: Producing formation			-		-			
Application for plugging approved. Inly. 26.  In Program Commenced.  Plugging completed.  Reason for abundonment of well or producing formation. Deptleted.  If a producing well is shandcosed, date of last production. Inly.  If a producing well is shandcosed, date of last production. Inly.  If a producing formation. Each who supervised plugging of this well. Mr. Frank Broadfoot:  Producing formation. Each who supervised plugging of this well. Mr. Frank Broadfoot:  Total Depth of Well 3527.  Some depth and thickness of all water, old and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  Total Depth of Well 3527.  Somewhatton on the state of the s								9
Plugging commenced. Plugging completed.  It a producing well is abundonment of well or producing formation. Depleted.  If a producing well is abundoned, date of last production. July 19 War permission obtained from the Conservation Division or its agents before plugging was merced?  Year Producing formation.  Name of Conservation Apraisa Calify. Depth to top. Bottom. Total Depth of Well. 3527.  Depth to top. Bottom. Total Depth of Well. 3527.  CASING RECOID  GENERATION  GENERATION  GENERATION  GENERATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing 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.  3100' = 3260! = sand 3260! = 3230! = 5. Backs. cement. 2200! = 110! = 15. Backs. cement. 2200! = 110! = 15. Backs. cement. 200! = 10! = 15! = 10! = 15! = 10! =				•				9.60_
Plagsing completed Reason for abandonment of well or producing formation Depleted He approximation will is abandonment, date of last production. Lilly 19 Least well conservation. Agent who supervised plugging of this well. Mr. Prank Broadfoot. Freducing formation. Kantagas City. Depth to top. Bottom Total Depth of Well 3527. Since depth and thecheres of all water, oil and gas formations.  CASING RECORD  7000-00-10-10-10-10-10-10-10-10-10-10-10-		2		•				9.60_
Reson for abandoamest of well or producing formation Depleted  If a producing well to abandoared, date of last production. July 19 Was permission obtained from the Conservation Division or its agents before plugging was menced?  Yes.  Name of Conservation Agent who supervised plugging of this well. Hr. Prenk Brogdfoot  Producing formation. EARLESS 52172 Depth to top. Buttom. Total Depth of Well. 3527.  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOURNATION  Scrivery Frenk Producting where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet for each plug set.  31(0) 1 - 3260! - sand  3260! - 3230! - 5 sanks cement.  3220! - 210! - mud  210! - 200! - 15 sanks cement.  220! - 10! - 15 sanks cement.  11(0) 1 - 15 sanks cement.  220! - 10! - 15! - 15! - 15! - 15! - 15! - 15! - 15! - 15		1						9 9
Lesse well savestly an above Losse well savestly an above Losse well savestly an above Man of Conservation Agents who supervised plugging of this well. Mr. Frank Encadfoot Producing formation. Kairs of City Depth to top Bottom Total Depth of Well 3597.  Since depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  TOBARTON DESCRIPTION TO SIZE PRIVEN PARLED NO.  TOBARTON DESCRIPTION TO SIZE PRIVEN PARLED NO.  TOBARTON DESCRIPTION TO SIZE PRIVEN PARLED NO.  TOBARTON								<del>5</del>
Locate well conversity on shore  Was permission obtained from the Conservation Division or its agents before plugging was recorded. Yes.  Name of Plugging Contractor.  Address.  Van Post Manuel Conservation Agent who supervised plugging of this well. Mr. Frank Emondfooth  Producing first and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing 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.  31,00° - 3260° - sand  3260° - 3230° - 5 sands cement.  3230° - 210° - mud  210° - 200° - 5 sands cement.  320° - 10° - 10 sands cement.  320° - 10								
Name of Plugging Contractor  Washed and this well was plugged, indicating where the mud fluid was placed and the method or method in introducing 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.  3100' - 3260' - sand 3260' - 3230' - 5 sacks cement.  3230' - 210' - mod 3210' - 210' - mod 3210' - 210' - sand 3260' - 3230' - 5 sacks cement.  3230' - 210' - mod 3210' - mod 32		•			_	•		
Name of Plugging Contractor.    Name of Plugging Contractor.   Mansas   Man				the Conserv	vation Division	or its agents be	fore plugging wa	is com-
Producing formation Kansasa City Depth to top Bottom Total Depth of Well 3597.  Show depth and thickness of all water, cil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECOI  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cemeat or other plugs were used, state the character of same and depth placed, from feet for each plug set.  3100' - 3260' - sand 3260' - 3230! - 5 sands cement.  3230! - 210! - mod 210! - 200! - 5 sands cement.  3230! - 110! - mod 325! - mod 35! - mod bridge 30! - 0 - 10 sacks cement.  30! - 0 - 10 sacks cement.  **Constitution of Plugging Contractor**  Address  Name of Plugging Contractor**  Address  **County Of Barton**  **Earth of the above described well as filed and that the same are true and cerreet. So help me God.  (Signature)  **FO. Box 562, Great Rend **Constitution of the above described well as filed and that the same are true and cerreet. So help me God.  **County Of Barton**  Complexed from the same are true and cerreet. So help me God.  (Signature)  **FO. Box 562, Great Rend **Constitution of the same are true and cerreet. So help me God.  (Signature)  **FO. Box 562, Great Rend **Constitution of the same are true and cerreet. So help me God.  (Signature)  **FO. Box 562, Great Rend **Constitution of the same are true and cerreet. So help me God.  (Signature)  **FO. Box 562, Great Rend **Constitution of the same are true and cerreet. So help me God.  (Signature)  **FO. Box 562, Great Rend **Constitution of the same are true and cerreet. So help me God.  (Signature)  **FO. Box 562, Great Rend **Constitution of the same are true and cerreet. So help me God.  (Adhere)  **Total Depth of the same are true and cerreet. So help me God.  (Adhere)  **Total Depth of the same are true and cerreet. So help me God.  (Adhere)  **Total Depth of the same are true and cerreet. So help me God.  (Adhere)  **Total	+			rank Bro	adfoot			
CASING RECOID.  CAS OR WATER RECORDS  CASING RECOID.  FORMATION  CONTENT  FROM  TO  SUTE  FORMATION  CONTENT  FROM  TO  SUTE  FORMATION  SOUTHANT  FROM  TO  SUTE  FORMATION  SUTE  FORMATION  SUTE  FORM  TO  SUTE  FORMATION  SUTE  FORM  FORMATION  SUTE  FORMATION  SUTE  FORMATION  SUTE  FORMATION  TO  SUTE  FORMATION  SUTE  FORMATION  FORMATION  TO  SUTE  FORMATION  TO  SUTE  FORMATION  FORMATION  TO  SUTE  S						Total Denth of	f Well 3597	Feet
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or method in introducing 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.    3\( \text{A}\) (00^1 - 3260^1 - sand 3260^1 - sand 3260^1 - \$10^1 - mind 210^1 - \$200^1 - \$1 sacks coment. \$230^1 - \$210^1 - mind 210^1 - \$200^1 - \$1 sacks coment. \$200^1 - \$10^1 - \$10^1 - \$15 sacks coment. \$200^1 - \$10^1 - \$10^1 - \$15 sacks coment. \$200^1 - \$10^1 -						_ rotar Deptir o.	· •• ••	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing 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.    3100! - 3260! - sand   3260! -							CACTNO DEC	nnn.
Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or method in fintroducing 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.    3 00  - 3260  - sand				<del>1</del>	· · · · · · · · · · · · · · · · · · ·		CASING RECO	жD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from    Sacks cement	FORMATION	CONTENT	FROM	TO			<del></del>	r
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing 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.    3\( \text{3}\) \( \text{2}\) \( \text{2}\) \( \text{3}\) \( \text{2}\) \( \text{2}\) \( \text{3}\) \( \text{2}\) \( \text{2}\) \( \text{3}\) \( \text{3}\) \( \text{3}\) \( \text{2}\) \( \text{3}\) \( \text{2}\) \( \text{3}\) \( \t				1				
in introducing 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.			<u>-</u>	-	7/2	3593!	2903	
in introducing 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.						4.	-	
in introducing 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.    3 100  = 3260  = 3230  = 5 sacks cement.								
in introducing 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.    3 100  = 3260  = 3230  = 5 sacks cement.								
in introducing 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.    3 100  = 3260  = 3230  = 5 sacks cement.				<u> </u>				
in introducing 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.    3 100  = 3260  = 3230  = 5 sacks cement.				<u> </u>			<u> </u>	
Name of Plugging Contractor  Address  STATE OF KANSAS , COUNTY OF BARTON , ss.  — (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas (Address)  SUBSCRIBET AND SWORN TO before me this 25 day of Apparel 19.60		200 <b>!</b> 1140 ! 35 !	- 110° - 35° - 30°	- 15 sac - mud - rock b	ks cement ridge ks cement	CONSERVATION,	2 9 1960	O SIOA
Name of Plugging Contractor  Address  STATE OF KANSAS , COUNTY OF BARTON , ss.  — (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas (Address)  SUBSCRIBEC AND SWORN TO before me this 25 day of Apparel 19.60							ansa SIOA	
Name of Plugging Contractor.  Address  STATE OF KANSAS , COUNTY OF BARTON , ss.  — (employee of owner) or (owner or operator) of the above-dess well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas (Address)  Subscribed and Sworn to before me this 25 day of Apparel 19.60					<u></u>		-3 -71	
Name of Plugging Contractor  Address  STATE OF KANSAS COUNTY OF BARTON  (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas  (Address)  SUBSCRIBET AND SWORN TO before me this day of August Lauren  (Address)	-						-11	
Name of Plugging Contractor  Address  STATE OF KANSAS COUNTY OF BARTON  (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas  (Address)  SUBSCRIBET AND SWORN TO before me this day of August Laurenteents.			·	<del></del> -				
STATE OF		(If additional	lescription is nece	ssary, use BACI	( of this sheet)	-		
STATE OF						<u> </u>		
(employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas  (Address)  Subscribed and Sworn to before me this 25 day of January Lands	Address							
(employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas  (Address)  Subscribed and Sworn to before me this 25 day of January Laules								
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God.  (Signature)  T.L. Nutt  P.O. Box 562, Great Bend, Kansas  (Address)  Subscribed and Sworn to before me this 25 day of January Saules	STATE OF KANSAS	, COUN				•		
Subscribed well as filed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas  (Address)  Subscribed and that the same are true and correct. So help me God.  (Signature)  P.O. Box 562, Great Bend, Kansas  (Address)  (Address)	77.1		(	employee of	owner) or (ow	mer or operator)	of the above-de	scribed
(Signature)  P.O. Box 562, Great Bend, Kansas  (Address)  Subscribed and Sworn to before me this 25 day of January Saular	well, being first duly sworn on oath, so	ays: That I have kno	wledge of the	facts, statem	ents, and matt	ers herein contai	ned and the log	of the
Subscriber and Sworn to before me this 2.5 day of Janis Saules	above-described well as med and mat	the same are true and	correct, so i	ieip me God	$\cdot \bigcirc \bigcirc$	$\times$		
SUBSCRIBED AND SWORN TO before me this 25 day of January Saular		. (	Signature)				Wanted Transfer	
Subscriber and Sworn to before me this 2.5 day of June 1960			· <u>P</u>	O. Box	62, Great	Bend. Kans	L. NUTT	
- Paris Taylor	Samoon and		1. th	1	1	(Address)	/ 4	
My commission expires May 19 1967 Notary Pub	SUBSCRIBED AND SWORN TO before	e me this	day of_	gay	QUSE_	, 19_	<u>100</u>	
My commission expires May 19 1967 Notary Pub			_	V	Herris	' Layle	21/	
	My commission expires May /	9 1967		/	/		Notary Pu	blic.
	10	<i>'</i>	_ grant man	<b>,</b>		<b>/</b>		
	ų		The state of the s			•		

15.185-01960-0000

## neit vos Crázya –nviisas chepocioty cogizaa Des Zeet Marisok, Wichita, l'ansas

County

Company JOHN LINDAS CIL, INC.

R. 12W ŞTC. 7. 22 NW NW NE

Total Depth. 3596 Comm. 11-12-51

11-26-51

Emot or Treated. 250 acid

Contractor. John Lindes Mil Inc. Issued. 2-16-52

Stafford MLNSA3

CASING:

8 5/8" 193.92 ° 5 1/2" 3625 °

Elevation 1827 DE

Production. 30 BO 24/hrs.

Figure: Indicate Bottom of Formations

•	· ·
sand & clay	140
red bed & shale	600
anhydrite	645
shale & shells	- 1450
lime & sand	1560
lime & shale	1655
lime	1880
lime & sand	1985
shale & shells	2010
lime & shale	,2170
lime, shells & shale	2350
sand & shale	2520
sand	2545
sand & shale	257C
shale & lime	2715
sand lime	2758
sand & shale	2780
shale	2835
lime broken & shale	2930
lime & shale .	3035
lime broken	3105
lime broken & shale :-	327.0
shale & lime	32 70
lime	3543
shale & sand	2592
lime	2594-
lime '	259L-

CONSERVATION DIVISION

Tops: 3301 3501 Lansing Arbuckle

Total Depth