STATE OF KANSAS STATE CORPORATION COMMISSION

The All Information Completely
seke Required Affidavit
hill or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	<u> </u>					<u>, 9 (X)</u>							
NORTH	Location as ".	ŊĘ/ÇNWĸSWĸ"	or footage fro	m lines <u>W</u>	<u>nw sw</u>								
- F 1	Lease Owner Leben Drilling, Inc. Lease Name Shuyler Well No. 1 Office Address Box 486, Great Bend, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole												
								Date well completed 5-18-64					
								! ! !	Application for	or plugging filed_	<u> </u>	<u>5•</u>	-18 <u>-64</u>
		Application for	or plugging approv	/ed	<u>5-</u>	<u>-18-64</u>	19_						
i 1	Plugging com	menced		5 -	-18-64	19_							
1 1	Plugging com	pleted		5-	-18-64	19.							
	Reason for abandonment of well or producing formationDry Hole												
ili	74												
1	If a producin	ig well is abandon	ed, date of la	st production_		19_							
	Was permiss	ion obtained from	the Conserva	ation Division	or its agents be	fore plugging was							
Locate well correctly on above Section Plat		yes			<u>!</u>								
e of Conservation Agent who sur	pervised plugging of t	this well_Gilb	ert Tom	an, Holy	vrood, Ka	nsas							
ucing formation		Depth to top	Bottom	ı	_ Total Depth o	f Well 3360							
v depth and thickness of all wate					_								
-	_												
IL, CAS OR WATER RECOR	EDS .				· · · · · · · · · · · · · · · · · · ·	CASING RECOR							
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT							
													
			1	_	1	· .							
		_											
				8 5/8 ¹ t	201 1	none							
					 								
- 11		<u> </u>											
T 1													
feet for each plug					placed and the pth placed, from								
Filled with mu	ith mud to 4	were used, state the sack hull	ls_Plug	f same and dep	Desacks c	ement.							
Filled with mu	ith mud to 4	were used, state the sack hull	ls_Plug	f same and dep	Desacks c	ement.							
feet for each plug	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	f same and dep	Desacks c	ement.							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	f same and dep	Desacks c	ement.							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	f same and dep)_sacks_c nulls_to _Bridged	ement. hold rathole							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.)_sacks_c nulls_to _Bridged	ement. hold rathole							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.)_sacks_c nulls_to _Bridged	ement. hold rathole							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.)_sacks_c nulls_to _Bridged	ement. hold rathole							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.	D sacks couls to Bridged	ement. hold rathole							
Filled with mu Filled hole wi weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.	D sacks couls to Bridged	ement. hold rathole rathole 100 60MMSS100							
Filled with mu Filled hole wi weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.	D sacks couls to Bridged	ement. hold rathole rathole 100 60MMSS100							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.	D-sacks couls to Bridged	ement. hold rathole rathole 100 60MMISSION 20 196-1							
Filled with mure Filled hole with weight of Kell	id to 195! } ith mud to 4	were used, state the sack hull to be sack bulled with 10	ls_Plug	with 20 g with 1 cement.	D-sacks couls to Bridged	ement. hold rathole rathole 100 60MMISSION 20 196-1							
Filled with mure Filled hole with weight of Kell	set. id to 195! ½ ith mud to 4 ly. Cemente with 2 sacks	were used, state the sack hull have been sack hull and with 10 have been sack hull hav	ls_Plug ged_plu _sacks_	with 20 g with 1 cement.	D-sacks couls to Bridged	ement. hold rathole rathole 100 60MMISSION 20 196-1							
Filled with muricipal Filled with muricipal filled hole will weight of Kell and cemented w	set. id to 195! 1/2 ith mud to 4 ly. Cemente with 2 sacks	sack hull hold brided with 108	ls_Plug ged_plu _sacks_	with 20 g with 1 cement.	D-sacks couls to Bridged	ement. hold rathole mon commission 20 196							
Filled with muriciple with seight of Kell and cemented we of Plugging Contractor.	set. id to 195! 1/2 ith mud to 4 ly. Cemente vith 2 sacks (If addition ehen Drilli	sack hull brid with 103.	ls_Plug ged_plu _sacks_	with 20 g with 1 cement.	D-sacks couls to Bridged	ement. hold rathole rathole 100 60MMISSION 20 196-1							
Filled with muricipal Filled with muricipal Filled hole will weight of Kell and cemented with and cemented with a respect to the second	set. id to 195! 1/2 ith mud to 4 ly. Cemente vith 2 sacks (If addition ehen Drilli	sack hull brid with 103.	ls_Plug ged_plu _sacks_	with 20 g with 1 cement.	D-sacks couls to Bridged	ement. hold rathole rathole 100 60MMISSION 20 196-1							
Filled with muricipal Filled with muricipal Filled hole will weight of Kell and cemented with and cemented with a respect to the second	set. id to 195! 1/2 ith mud to 4 ly. Cemente vith 2 sacks (If addition ehen Drilli	sack hull brid with 103.	ls_Plug ged_plu _sacks_	with 20 g with 1 cement.	D-sacks couls to Bridged	ement. hold rathole rathole 100 600005500							
Filled with my Filled hole wi weight of Kell and cemented w e of Plugging Contractor I cess Box 486, Great	id to 195! 1 ith mud to 4 ly. Cemente with 2 sacks (If addition ehen Drilli Bend, Kans	sack hull hull brid with 10 see with 10 see ng, Inc.	ls_Plugged_plu_sacks	with 20 g with 1 cement.	Description placed, from placed	ement. hold rathole rathole 100 60MMISSION 20 196-1							
Filled with mu Filled hole wi weight of Kell and cemented w e of Plugging Contractor I	set. id to 195! 1/2 ith mud to 4 ly. Cemente vith 2 sacks (If addition ehen Drilli	sack hull ho! Brided with 105. all description is necessary. Inc.	ls—Plug ged—plu —sacks—	with 20 g with 1 cement.	Desacks coults to Bridged STATE CORPORA WICH WICH , ss.	ement. hold rathole 7 1961 ATION DIVISION NICE MARKET							
Filled with mu Filled hole wi weight of Kell and cemented w e of Plugging Contractor I cess Box 486, Great Leslie Kite	id to 195! } ith mud to & Ly. Cemente with 2 sacks (If addition Leben Drilli Bend, Kans	sack hull do brided with 10 see ng, Inc.	ls_Plug ged_plu _sacks	with 20 g with 1 cement.	D sacks coults to Bridged NAY CONSERV Wich	ement. hold rathole 70 1961 ATION DIVISION WATER Kansar							
Filled with my Filled hole wi weight of Kell and cemented w e of Plugging Contractor I cess Box 486, Great Leslie Kite being first duly sworn on oath,	ith mud to dely. Cemente with 2 sacks (If addition tehen Drilling Bend, Kansen, Co	sack hull hold bridged with 10 seeing, Inc.	ls—Plug ged—plu —sacks— sarry, usc BACK ARTON employee of cofacts, stateme	with 20 g with the cement.	D sacks coults to Bridged NAY CONSERV Wich	ement. hold rathole 70 1961 ATION DIVISION WATER Kansar							
Filled with mustilled hole wish weight of Kell and cemented was Box 486, Great TE OF KANSAS Leslie Kite being first duly sworn on oath, e-described well as filed and the	ith mud to dely. Cemente with 2 sacks (If addition tehen Drilling Bend, Kansen, Co	sack hull hold bridged with 10 seeing, Inc.	ls—Plug ged—plu —sacks— sarry, usc BACK ARTON employee of cofacts, stateme	with 20 g with the cement.	D sacks coults to Bridged NAY CONSERV Wich	ement. hold rathole 70 1961 ATION DIVISION WATER Kansar							
Filled with mustilled hole wish weight of Kell and cemented was Box 486, Great TE OF KANSAS Leslie Kite being first duly sworn on oath, e-described well as filed and the	ith mud to dely. Cemente with 2 sacks (If addition tehen Drilling Bend, Kansen, Co	sack hull hold bridged with 10 seeing, Inc.	ls—Plug ged—plu —sacks— sarry, usc BACK ARTON employee of cofacts, stateme	with 20 g with the cement.	D sacks coults to Bridged NAY CONSERV Wich	ement. hold rathole 70 1961 ATION DIVISION WATER Kansar							
Filled with my Filled hole with weight of Kell and cemented w e of Plugging Contractor I ress Box 486, Great TE OF KANSAS being first duly sworn on oath,	ith mud to dely. Cemente with 2 sacks (If addition tehen Drilling Bend, Kansen, Co	sack hull do! Brid dod with 10 sed with 10	Is_Plugged_plu_sacks	with 20 g with 1 cement. of this sheet)	D sacks could be sacked by sacked by sacks could be sacked by sacked by sacks could be sacked by	ement. hold rathole 20 196. ATION DIVISION THE Kansar The Kansar The Kansar The And the log of							
Filled with mustilled hole wish weight of Kell and cemented was Box 486, Great Eslie Kite being first duly sworn on oath, e-described well as filed and the	ith mud to dely. Cemente with 2 sacks (If addition tehen Drilling Bend, Kansen, Co	sack hull do! Brid dod with 10 sed with 10	Is_Plugged_plu_sacks	with 20 g with 1 cement. of this sheet)	Sacks coults to Bridged WAY CONSERV Wick The corporator) Press herein contains The contains the contains	ement. hold rathole 70 1961 ATION DIVISION WATER Kansar							
Filled with murifilled hole wi weight of Kell and cemented war and cemented was Box 486, Great TE OF KANSAS Leslie Kite being first duly sworn on oath, e-described well as filed and the	ith mud to Aly. Cemente with 2 sacks (If addition the Drilling Bend, Kans), Company: That I have be at the same are true;	sack hull and description is necessary. Inc. Sas OUNTY OF B. Conowledge of the and correct. So it (Signature)	Is_Plugged_plu_sacks	with 20 g with 1 cement. of this sheet)	Sacks coults to Bridged STATE CORPORA WAY CONSERV Wick The sacks coult and the sacks coults to Bridged What will are the sacks coult and the sacks coult and the sacks coult and the sacks could be sacked and the sacks could be sacked and the sacks could be sacked and the	ement. hold rathole 20 196-1 ATION DIVISION MILE of the above-descented and the log of the log o							
Filled with mustilled hole wish weight of Kell and cemented was and cemented with an and cemented with the second	ith mud to Aly. Cemente with 2 sacks (If addition the Drilling Bend, Kans), Company: That I have be at the same are true;	sack hull and description is necessary. Inc. Sas OUNTY OF B. Conowledge of the and correct. So it (Signature)	Is_Plugged_plu_sacks	with 20 g with 1 cement. of this sheet)	D sacks could be a sack	ement. hold rathole 20 196-1 ATION DIVISION MILE of the above-descented and the log of the log o							
Filled with muse Filled hole wish of Kell and cemented weight of Great ress Box 486, Great Leslie Kite being first duly sworn on oath, e-described well as filed and the	ith mud to Aly. Cemente with 2 sacks (If addition the Drilling Bend, Kans), Company: That I have be at the same are true;	sack hull and description is necessary. Inc. Sas OUNTY OF B. Conowledge of the and correct. So it (Signature)	Is_Plugged_plu_sacks	with 20 g with 1 cement. of this sheet)	D sacks could be a sack	ement. hold rathole 20 196-1 ATION DIVISION MILE of the above-descented and the log of the log o							

C C

COMPANY: CONTRACTOR: FARM: LOCATION: COMMENCED: COMPLETED:	 Leben Drilling, Inc. LEBEN DRILLING, INC. SHUYLER #1 NW NW SW Sec. 32-20-9 RICE COUNTY, KANSAS 5-11-64 5-18-64
 0 90 90 260 260 283 283 750 750 1200 1200 1950 1950 2250 2250 2450 2450 2630 2630 2730 2797 2800 2800 2812 2812 2822 2860 3015 3015 3360	Sand Redbed & Shale Anhydrite Shale & Shells Shale Lime & Shale Shale with Streaks of Lime Shale & Broken Lime Shale & Lime Lime & Shale Lime Heebner Shale Shale & Lime Toronto Douglas Shale Shale & Lime CONSERVATION DIVISION Wichita, Kansas Lime D & A: Rotary Total Depth

Set 8 5/8" used Surface Casing @ 201' cemented with 25 sacks Common and 210 sacks Sunset, 6 sacks Gel.

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Shuyler #1 well, located NW NW SW of Section 32, Township 20, Range 9, Rice County, Kansas, as reflected by the files of Leben Drilling, Inc.

STATE OF KANSAS

COUNTY OF BARTON)

Subscribed and sworn to before me, a Notary Public, in and for Barton County, Kansas, this 19th day of May, 1964.

Ulanda Nichols

My Commission Expires April 1, 1967