WELL PLUGGING RECORD

e All information Completely	
he Required Affidavit	
il or Deliver Report to:	
Conservation Division	
State Corporation Commission 211 No. Broadway	
ZII NO. Drozdway	

NORTH Lease Owner Herma Lease Name Weber Office Address 909 E Character of Well (com Date well completed Application for plugging Application for plugging Plugging commenced Plugging commenced Plugging completed Reason for abandonment If a producing well is a Was permission obtaine menced? Yes Name of Conservation Agent who supervised plugging of this well Producing formation Depth to Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, in introducing it into the hole. If cement or other plugs were used, feet for each plug set.	an George Palace as pleted as g filed g approve at of well abandone ed from top	orge K Buil Orgo Oil, Gas d or producin Il, date of I the Conser	ding, Tu or Dry Hole) 9-8-63 9-8-63 9-8-63 9-8-63 ag formation ast production vation Division an, Russ	Dry Hole Dry Hole or its agents before 11, Kans	well No. 1 homa 19 19 19 19 19 19 19 19 ore plugging was core
Lease Name Weber Office Address 909 E Character of Well (com Date well completed Application for plugging Application for plugging Plugging commenced Plugging completed Reason for abandonment If a producing well is a Was permission obtaine menced? Yes Name of Conservation Agent who supervised plugging of this well Producing formation Depth to Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, in introducing it into the hole. If cement or other plugs were used,	Palace npleted as g filed g approve at of well of abandoned ed from to Dona.	e Buil s Oil, Gas of d or producir dl, date of I the Conser ld Tru Botto	ding, Tu or Dry Hole) 9-8-63 9-8-63 9-8-63 9-8-63 9-8-63 ag formation vation Division an, Russ	lsa, Okla Dry Hole Dry Hole or its agents before 11, Kans	
Office Address 909 E Character of Well (com Date well completed Application for plugging Application for plugging Plugging commenced Plugging completed Reason for abandonment If a producing well is a Was permission obtaine menced? Yes Formation Depth to how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,	Palace npleted as g filed_ g approve abandoned ed from to Dona.	or producir l, date of l the Conser Botto	or Dry Hole) 9-8-63 9-8-63 9-8-63 9-8-63 9-8-63 ag formation ast production vation Division an, Russ	Dry Hole Dry Hole or its agents before 11, Kans Total Depth of	homa 19 19 19 19 19 19 ore plugging was core was core as Well 3355 Fe
Application for plugging Application for plugging Plugging commenced Plugging commenced Reason for abandonmen If a producing well is a Was permission obtaine menced? Yes ame of Conservation Agent who supervised plugging of this well roducing formation Depth to now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,	g filedg approved approved abandoned from to	or producing the Consersus Botto	9-8-63 9-8-63 9-8-63 9-8-63 ng formation— ast production— vation Division an, Russ	Dry Hole or its agents before 11, Kans Total Depth of	19 19 19 19 ore plugging was con as Well 3355 Fe
Application for plugging Application for plugging Application for plugging Plugging commenced Plugging completed Reason for abandonment If a producing well is a Was permission obtaine menced? Yes ame of Conservation Agent who supervised plugging of this well oducing formation Depth to now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,	g filedg approved approved abandoned from to	or producing the Consersus Botto	9-8-63 9-8-63 9-8-63 9-8-63 ng formation— ast production— vation Division an, Russ	Dry Hole or its agents before 11, Kans Total Depth of	19 19 19 19 ore plugging was con as Well 3355 Fe
Application for plugging Plugging commenced_Plugging commenced_Plugging completed_Reason for abandonment. Locate well correctly on above Section Plat Mas permission obtained menced? Yes ame of Conservation Agent who supervised plugging of this well_coducing formation	abandoned from top	or producir d, date of I the Conser 1 d Tru Botto	9-8-63 9-8-63 9-8-63 ast production—vation Division Russ	or its agents before 11, Kans Total Depth of	19 19 19 ore plugging was cor as Well 3355 Fe
Plugging commenced	abandoned abandoned from top	or producing the Conserse of Trues.	9-8-63 9-8-63 ng formation ast production vation Division an, Russ	or its agents before 11, Kans Total Depth of	19 19 ore plugging was con as Well 3355 Fo
Plugging completed Reason for abandonment Rea	abandoned ed from to Dona.	or producir l, date of I the Conser d Tru Botto	ast production_vation Division an Russ	or its agents before 11, Kans Total Depth of	19
Reason for abandonment of a producing well is a Was permission obtained menced? Yes ame of Conservation Agent who supervised plugging of this well producing formation. Depth to how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,	Dona top	l, date of I the Conser ld Tru Botto	ast production_vation Division an, Russ	or its agents before 11, Kans Total Depth of	ore plugging was con as Well 3355 Fe
Locate well correctly on above menced?	Dona.	the Conser	an, Russ	or its agents before 11, Kans Total Depth of	ore plugging was con as Well 3355 Fo
Locate well correctly on above menced?	Dona.	the Conser	an, Russ	or its agents before 11, Kans Total Depth of	ore plugging was con as Well 3355 Fo
Locate well correctly on above scetion Plat menced? <u>Yes</u> arme of Conservation Agent who supervised plugging of this well_roducing formation Depth to now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM PROPERTY FROM PROPE	Dona.	ld Tru Botto	an, Russ	ell, Kans Total Depth of	as Well 3355 Fe
Depth to depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,	тор	Botto	SIZE	Total Depth of	Well 3333 Fe
Depth to how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,	тор	Botto	SIZE	Total Depth of	Well 3333 Fe
OIL, CAS OR WATER RECORDS FORMATION CONTENT FRO Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,		YO			
Describe in detail the manner in which the well was plugged, a introducing it into the hole. If cement or other plugs were used,		70			
Describe in detail the manner in which the well was plugged, introducing it into the hole. If cement or other plugs were used,		το		РИТ ІМ	PULLED OUT
introducing it into the hole. If cement or other plugs were used,			0 5 /011		
introducing it into the hole. If cement or other plugs were used,			0 5/011		
introducing it into the hole. If cement or other plugs were used,			0 5/011		·
introducing it into the hole. If cement or other plugs were used,			10 5/011		
introducing it into the hole. If cement or other plugs were used,			10-5/-0	311'	none
introducing it into the hole. If cement or other plugs were used,			<u> </u>		
introducing it into the hole. If cement or other plugs were used,			,		
introducing it into the hole. If cement or other plugs were used,				,	١ .
Mud to 300' Plug & 玄 sk. hulls	s & 2:	5 sack	s Cement	through	drill pipe
Mud to 40' Plug & ½ sk. hulls					
			,	749	
			STAT	TE CE	B
				- CORPORATION	COMME
				SFD	41301
		, w. marker	للعقششششش ب	17 H	190
The state of the s		.,	CON	SERVATION DE Vichita, Kansa	09-11-10
	<u>·</u>			WICH TION DE	V:
				Vichita, Kansa	* · · · · · · · · · · · · · · · · · · ·
(If additional description	ion is necess	ary, use BAC		· · · · · · · · · · · · · · · · · · ·	·
Vame of Plugging Contractor Leben Drilling, Ir	nc.				
Address P. O. Box 486, Great Bend, Kar	nsas			· · · · · · · · · · · · · · · · · · ·	
TATE OF <u>KANSAS</u> , COUNTY O	ofB	ARTON		ss.	
The same of the sa				•	of the above-describ
		acts, staten	nents, and matt		
Leslie Kite	e of the ta	elp me Ge	i. ,	/. ₁	
Leslie Kite well, being first duly sworn on oath, says: That I have knowledge		_ //	// <i>J</i>		
Leslie Kite well, being first duly sworn on oath, says: That I have knowledge	ect. So he	Zer	rlee ri	le	
Leslie Kite well, being first duly sworn on oath, says: That I have knowledge above-described well as filed and that the same are true and correct	ect. So he			reat Bond	Kangao —
Leslie Kite well, being first duly sworn on oath, says: That I have knowledge bove-described well as filed and that the same are true and correct	ect. So he			reat Bend	, Kansas
Leslie Kite vell, being first duly sworn on oath, says: That I have knowledge bove-described well as filed and that the same are true and correct (Signate	ct. So he	O. Bo	× 486, G	reat Bend (Address)	
Leslie Kite well, being first duly sworn on oath, says: That I have knowledge above-described well as filed and that the same are true and correct (Signature)	ct. So he	O. Bo	× 486, G	, 19	

DRILLER'S LOG

COMPANY:

Herman George Kaiser,

Oil Producer

CONTRACTOR: FARM:

LEBEN DRILLING, INC.

LOCATION:

WEBER #1 NE NW NW NE NW NW Sec. 3-16S-12W BARTON COUNTY, KANSAS

8-31-63

COMMENCED: COMPLETED:

9-8-63

0	311 435 445	Top Soil, Post Rock, Sand Shale & Shells Shale, Sand Pyrite with Shale
445 670 765 795	670 765 795 1490	Shale & Redbed Redbed Anhydrite Shale Shale
1490 1820 1975† 2175	1820 1975 2175 2380	Shale & Lime SEP 11 1963 Lime Shale & Lime CONSERVATION DIVISION
2380 2625 2825 2953 3075	2625 2825 2953 3075 3355	Shale, Lime Wichita. Kansas Lime & Shale Lime & Shale Lime & Shale Lime
23,2	3355	Rotary Total Depth - D. & A.

Set 8 5/8" used surface casing @ 311' with landing joint with 175 sacks of Posmix with Sunset.

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Weber #1, located NE NW NW of Section 3, Township 16 South, Range 12 West, Barton County, Kansas, as reflected by the files of Leben Drilling, Inc.

Leslie Kite

STATE OF KANSAS

SS

COUNTY OF BARTON)

Subscribed and sworn to before me, a Notary Public, in and for Barton County, Kansas, this 10th day of September, 1963.

Ulanda Nichols, Notary Public

Thousa De

My Commission Expires: April 1, 1967