STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas		Barber	Coun	ty. Sec. 3 Tw	p. 313 Rge.	13W (E)	(W)	
NORTH	Location as "NE/CNW%SW%" or footage from lines C SE NW							
	Lease Owner K & E Drilling, Inc. Lease Name Lenkner Well No. 1 Office Address 719 Union Center, Wichita, Kansas							
	Character of W	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole						
	Date well com					5/13 19 67 5/13 19 67 5/13 19 67 5/13 19 67 5/13 19 67	19 67	
	Application for							
	Plugging comm	plugging approv	ed					
	Plugging comp							
		Reason for abandonment of well or producing formationDry						
	l							
		If a producing well is abandoned, date of last production						
Locate well correctly on above	Was permission menced?		the Conser	vation Division or	its agents beto	re plugging	was con	
Section Plat Tame of Conservation Agent who sup	pervised plugging of th	is well A. E	lving,	Box 248,	Pratt, K	ansas		
roducing formation	I	Depth to top	Botto	тт	otal Depth of	Well 45	94 Fe	
how depth and thickness of all water								
OIL, CAS OR WATER RECOF	RDS					CASING RE	CORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED		
6 7 3 E				13-3/8"	225	0		
							-	
						The state of the		
							-	
solid	ement or other plugs w set. d hole with heridge: 1/8 82	neavy mud	to 220	of same and depth O'. Formeded by 50 s:	placed, fromd			
feet for each plug Filled solid cement	ement or other plugs we set. d hole with holde: ½ SX bridge and compared to the set.	neavy mud	to 220	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with holde: ½ SX bridge and compared to the set.	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge; ½ szt. Filled hother bridge and co	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge; ½ szt. Filled hother bridge and co	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge; ½ szt. Filled hother bridge and co	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge; ½ szt. Filled hother bridge and co	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge; ½ szt. Filled hother bridge and co	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	d hole with he bridge; \$ 525. Filled hole bridge and compared to the second compared to th	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	d hole with he bridge; \$ 525. Filled hole bridge and compared to the second compared to th	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	d hole with he bridge; \$ 525. Filled hole bridge and compared to the second compared to th	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	d hole with he bridge; \$ 525. Filled hole bridge and compared to the second compared to th	neavy mud k. hulls ble with cemented	to 220 follows heavy i	of same and depth O'. Formeded by 50 sinud to 40'	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge: ½ sxt. Filled hole bridge and of 25 sxt. Hole plugged	neavy mud k. hulls ble with cemented at 3:00	to 220 follower heavy r to base	of same and depth O'. Formed by 50 some side to 40's e of cellar	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge; 1/2 SZ t. Filled he bridge and compared to the bridge; and compared to the bridge and compared to the b	neavy mud k. hulls ble with cemented at 3:00	to 220 follower heavy r to base	of same and depth O'. Formed by 50 some side to 40's e of cellar	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge: ½ sxt. Filled hole bridge and of 25 sxt. Hole plugged K & E DRILL	neavy mud k. hulls ble with cemented at 3:00	to 220 follower heavy r to base A.M.	of same and depth O'. Formed and to 40's	placed, fromd			
Filled solid cement solid with 2	ement or other plugs we set. d hole with he bridge; 1/2 SZ t. Filled he bridge and compared to the bridge; and compared to the bridge and compared to the b	neavy mud k. hulls ble with cemented at 3:00	to 220 follower heavy r to base A.M.	of same and depth O'. Formed and to 40's	placed, fromd			
Filled Solid Cement Solid With 2	ement or other plugs we set. d hole with heridge: ½ sxt. Filled hobridge and compared to the plugged K & E DRILLITION Compared to the plugged to the plugg	neavy mud k. hulls ble with cemented at 3:00 at 3:00	to 220 follows heavy in to base A.M.	of same and depth O'. Formeded by 50 something to 40' to 40' to 40' to 60' to	placed, fromd			
Filled Solid Cement Solid With 2 Name of Plugging Contractor Address KANSAS	ement or other plugs we set. d hole with heridge: ½ sxt. Filled hobridge and compared to the plugged K & E DRILLITION Compared to the plugged to the plugg	neavy mud k. hulls ble with cemented at 3:00 al description is nece ING, INC. enter, Wi	to 220 followed heavy into base A.M. ssary, use BAC chita,	of same and depth O'. Formed by 50 some to 40' e of cellar CK of this sheet) Kansas WICK	d X.		feet	
Filled Solid Cement Solid With 2 Wame of Plugging Contractor Address KANSAS H. L. V	ement or other plugs we set. d hole with heridge: 1/2 SNE. Filled how bridge and compared to the set. K & E DRILLITIES TO THE SET. TO TH	neavy mud k. hulls ble with cemented at 3:00 Aldescription is nece ING, INC.	to 220 followed heavy in to base A.M. ssary, use BAC chita, SEDGN employee of	of same and depth O'. Formed to 50 something to 40' to 40	d x r	of the above	feet	
Filled Solid Cement Solid With A Hardwell, being first duly sworn on oath	ement or other plugs we set. d hole with heridge: ½ szt. Filled hobridge and control of the plugged K & E DRILLITION Control of the plugged	neavy mud k. hulls ble with cemented at 3:00 al description is nece ING, INC. enter, Wi	to 220 followed heavy in to base A.M. ssary, use BAC chita, SEDGO demployee of facts, states	of same and depth O'. Formed by 50 something to 40' to 40' to 40' to 60' to 60	d x r	of the above	feet	
Filled Solid Cement Solid With 2 Name of Plugging Contractor Address KANSAS	ement or other plugs we set. d hole with heridge: ½ szt. Filled hobridge and control of the plugged K & E DRILLITION Control of the plugged	neavy mud k. hulls ble with cemented at 3:00 al description is nece ING, INC. enter, Wi UNTY OF (nowledge of the nd correct. So	to 220 followed heavy in to base A.M. ssary, use BAC chita, SEDGO demployee of facts, states	of same and depth O'. Formed by 50 something to 40' to 40' to 40' to 60' to 60	d X r ss. /dr/operator)	of the above	feet describe	
Filled Solid Cement Solid With A Hardwell, being first duly sworn on oath	ement or other plugs we set. d hole with heridge: ½ szt. Filled hobridge and control of the plugged K & E DRILLITION Control of the plugged	neavy mud k. hulls ble with cemented at 3:00 at 3:00 at 3:00 at order, with center, with converted of the nd correct. So (Signature)	to 220 followed heavy in to base A.M. SEDGI employee of facts, stater help me Go	of same and depth O'. Formed and by 50 something to 40' and to 40' are of cellar and to 40'. And the same an	ss. / dr bybetatot) herein contain	of the above	e-describ log of t	
Filled Solid Cement Solid With A Hardwell, being first duly sworn on oath	thole with he bridge; \frac{1}{2} sz	neavy mud k. hulls ble with cemented at 3:00 at 3:00 at 3:00 at order, Wi unty of cowledge of the nd correct. So (Signature)	to 220 followed heavy in to base A.M. SEDGI employee of facts, stater help me Go	CK of this sheet) Kansas WICK Fowner) or (by the nents, and matters d.	ss. /droperator/ herein contain H Wichita	of the above and the L. W., Kans	e-describ- log of the	
Filled Solid Cement Solid With A Hardwell, being first duly sworn on oath	ement or other plugs we set. d hole with heridge: ½ szt. Filled hobridge and compared to the set. (If additional K & E DRILL) 719 Union Compared to the same are true and the	neavy mud k. hulls ble with cemented at 3:00 at 3:00 at 3:00 at order, Wi unty of cowledge of the nd correct. So (Signature)	to 220 follows heavy in to base A.M. SEDGI employee of facts, stater help me Go	of same and depth O'. Formed and by 50 something to 40' and to 40' are of cellar and to 40'. And the same an	ss. / dr bybetatot) herein contain	of the above and the L. W., Kans	e-describe log of the	
Filled Solid Cement Solid With 2 Name of Plugging Contractor Address TATE OF KANSAS H. L. Weell, being first duly sworn on oath above-described well as filed and the second	ement or other plugs we set. d hole with heridge: ½ szt. Filled hobridge and compared to the set. (If additional K & E DRILL) 719 Union Compared to the same are true and the	neavy mud k. hulls ble with cemented at 3:00 at 3:00 ING, INC. enter, Wi UNTY OF (nowledge of the nd correct. So (Signature) 7	to 220 follows heavy in to base A.M. SEDGI employee of facts, stater help me Go	CK of this sheet) Kansas WICK Fowner) or (by the nents, and matters d.	ss. /droperator/ herein contain H Wichita	of the above and the L. W., Kans	e-describ- log of the	
Filled Solid Cement Solid With 2 Name of Plugging Contractor Address STATE OF KANSAS H. L. Vell, being first duly sworn on oath above-described well as filed and the Subscribed well as filed and the Subscribed AND Sworn to be	ement or other plugs we set. d hole with heridge: ½ szt. Filled hobridge and compared to the set. (If additional K & E DRILL) 719 Union Compared to the same are true and the	neavy mud k. hulls ble with cemented at 3:00 at 3:00 ING, INC. enter, Wi UNTY OF (nowledge of the nd correct. So (Signature) 7	to 220 follows heavy in to base A.M. SEDGI employee of facts, stater help me Go	of same and depth O'. Formed and by 50 simulation (40') are of cellar and to 40'. And the same	ss. /droperator/ herein contain H Wichita	of the above and the . L. W	e-describ- log of the	

DRILLER'S WELL LOG

OPERATOR: K & E Drilling, Inc.

719 Union Center

Wichita, Kansas 67202

WELL NAME: #1 Lenkner

LOCATION: C SE NW

Section 3-31S-15W

Barber County, Kansas

CONTRACTOR:

CASING RECORD:

K&E DRILLING, INC. 719 UNION CENTER BLDG. WICHITA, KANSAS

COMMENCED: May 1, 1967

May 13, 1967 COMPLETED:

13-3/8" @ 225' w/300 sx. Pozmix w/HA-5

ELEVATION: 1690' Grd; 1696' DF

PRODUCTION: Dry

1699' KB

ROTARY TOTAL DEPTH: 4594'

FORMATION RECORD

Depths shown indicate bottom of formations encountered.

Surface Soil	40
Sand	70
Clay & Shale	229
Red Beds	875
Shale & Shells	1500
Shale & Anhydrite	1820
Lime	4380
Lime & Chert	4404
Lime	4440
Lime & Chert	4466
Lime	4499
Lime & Chert	4517
Lime	4594

STATE CORPORATION COMMISSION MAY 18 1967 CONSERVATION DIVISION Wichita, Kansas

CERTIFICATION

State of KANSAS County of SEDGWICK ss:	
I, H. L. Wilson	, of K&E DRILLING, INC., upon oath state
that the above and foregoing is a true and correct cop	y of the Driller's Log of the above named well. H. L. Wilson
Subscribed and sworn to before me this 16th	day of May, 1967.
My Commission expires: 9-14-70	Judie K. Eby Notary Public.

