## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita. Kansas

## 15-163-00503-00-00

## WELL PLUGGING RECORD

Vichita, Kansas	ROOKS	$\frac{\text{Hooks}}{\text{County. Sec. } 28} \text{ Twp. } \frac{\text{NS}}{\text{Rge. } 19} \left(\frac{X}{E}\right) $					
NORTH	Location as "N	E/CNW4SW4"	or footage fro	m linesN	I ŠE NW	\_/	
		K & E	Drilling				
	1	Lease Name Veverka Well No. 1					
	• • • • • • • • • • • • • • • • • • • •	Office Address 719 Un. Center, Wichita, Kansas					
		Vell (completed			Oil		
		pleted		<u>-20-53</u>	the same of the sa	19	
	Application for plugging filed 8-7-56  Application for plugging approved 8-8-56  19						
	Application for	plugging appro	ved8	-0-50 JC C4		19	
,		Plugging commenced         8-15-56         19           Plugging completed         8-15-56         19					
						19	
	neason for abai	ndonment of we	u or producing	g tormation			
, ,	If a producing	well is abanda-	ed data at 1	at made !!			
	Was permission	n obtained from	the Consor	st production_	or its agents before	ore plugging was o	
Locate well correctly on above Section Plat	menced?	Yes Yes	. LLC COHSCIVE	adon Division (	n its agents befo	ne plugging was o	
e of Conservation Agent who sup	pervised plugging of thi	is well	Eldon P	etty			
ucing formation	I	Depth to top	Bottom	1	Total Depth of	Well 3491	
v depth and thickness of all wate	er, oil and gas formation	ıs.		ALCONOMIC TO A STATE OF THE PARTY OF THE PAR	- Upui OI	· · · · · · · · · · · · · · · · · · ·	
IL, GAS OR WATER RECOR	RDS				_	7. arv	
			T		(	CASING RECORI	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
				8 5/8	199'		
		<del> </del>	<u> </u>	5 1/2	3481'	28301	
		<del> </del>					
			<del>                                     </del>		·		
			}				
			<del> </del>				
8 5/8" a cement b Plugs an 2830' 5 5	ement or other plugs we	ted with coated at 327, set 4 sa	ement - 5	at 3478 with dump	with 110 bailer, proposed same series.	sax	
feet for each plug :  8 5/8" a cement b Plugs an 2830' 5 \$\frac{1}{5}\$	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	at 3478 with dump	with 110 bailer, proposed same series.	sax	
feet for each plug :  8 5/8" a cement b Plugs an 2830" 5 5	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	at 3478 with dump	with 110 bailer, proposed same series.	sax	
feet for each plug :  8 5/8" a cement b Plugs an 2830' 5 \$\frac{1}{5}\$	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	same and dept	with 110 bailer, proposed same series.	sax	
feet for each plug :  8 5/8" a cement b Plugs an 2830" 5 \$\frac{1}{5}\$	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	at 3478 with dump	with 110 bailer, proposed same series.	sax	
feet for each plug a  8 5/8" a  cement b  Plugs an  2830' 5 5	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	same and dept	with 110 bailer, proposed same series.	sax	
feet for each plug a  8 5/8" a  cement b  Plugs an  2830' 5 5	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	same and dept	with 110 bailer, properties of the components of	sax	
feet for each plug a  8 5/8" a  cement b  Plugs an  2830' 5 5	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	same and dept	with 110 bailer, properties of the components of	sax ulled nt  OHMISSIUM 56  2 29	
feet for each plug a  8 5/8" a  cement b  Plugs an  2830' 5 5	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	same and dept	with 110 bailer, properties of the components of	sax	
feet for each plug a  8 5/8" a  cement b  Plugs an  2830' 5 5	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	same and dept	with 110 bailer, properties of the components of	sax ulled nt	
feet for each plug a  8 5/8" a  cement b  Plugs an  2830' 5 5	t 199' circulat ehind - perfora d sand to 3250'	ted with coated at 327, set 4 sa	ement - 5	same and dept	with 110 bailer, properties of the components of	sax ulled nt  OHMISSIUM 56  2 29	
feet for each plug:  8 5/8" a cement b Plugs an 2830' 5½ Mud to 3	t 199' circulatehind - perforade sand to 3250' " - Filled with 5', set rock ar	ced with ceated at 327, set 4 sand to 19 and 10 sax of the second at 327 and the second at 327 and 10 sax of the second at 327	ement - 5; 22' ax cement 20', set ; cement to	with dump rock and 1 bottom ce	with 110 bailer, properties of the components of	sax ulled nt  OHMISSIUM 56  2 29	
feet for each plug:  8 5/8" a cement b Plugs an 2830' 5½ Mud to 3	t 199' circulatehind - perfored sand to 3250' " - Filled with 5', set rock ar	ced with ceated at 327, set 4 sand to 19 and 10 sax of the second at 327 and the second at 327 and 10 sax of the second at 327	ement - 5; 22' ax cement 20', set ; cement to	with dump rock and 1 bottom ce	with 110 bailer, properties of the components of	sax ulled nt	
of Plugging Contractor	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock ar  (If additional objects Supply Com Chase, Kansas	description is necessipany	ement - 5;  22!  ax cement  20!, set ;  cement to	with dump rock and 1 bottom ce	with 110 bailer, properties of the components of	sax ulled nt	
of Plugging Contractor	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock ar  (If additional object. Supply Communication Chase, Kansas	ced with ceated at 327, set 4 sand to 19 and 10 sax of the secretary of th	ement - 5;  22'  ax cement  00', set incement to	with dumprock and 1 bottom ce	with 110 bailer, programmer bank cemer llar.  CORPORATION O	sax ulled nt	
of Plugging Contractor	ment or other plugs we set.  t 199' circulat ehind - perfora d sand to 3250' " - Filled with 5', set rock ar  (If additional owners and the set Supply Come Chase, Kansas County County Chase, Kansas County County County Chase, Kansas County County Chase, Kansas County County County Chase, Kansas County County Chase, Kansas County	description is necessipany	ement - 5; 22! ax cement 20!, set cement to	with dump rock and 1 bottom ce	with 110 bailer, pu 5 sax cemer 11ar.  CORPORATION COR	sax ulled nt	
of Plugging Contractor	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock ar  (If additional dest Supply Com Chase, Kansas  COUNTY COU	description is necessipany  NTY OF Service of the few wiedge of the few services and services are services and services are services and services are services and services are services ar	ement - 5  72'  EX cement  OO', set  Cement to  CEDGWICK  Comployee of owacts, statement	with dump rock and 1 bottom ce	with 110 bailer, pu 5 sax cemer llar.  CORPORATION COR	sax ulled nt	
of Plugging Contractor	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock ar  (If additional dest Supply Com Chase, Kansas  COUNTY COU	description is necessipany  NTY OF Service of the few wiedge of the few services and services are services and services are services and services are services and services are services ar	ement - 5  72'  EX cement  OO', set  Cement to  CEDGWICK  Comployee of owacts, statement	with dump rock and 1 bottom ce	with 110 bailer, pu 5 sax cemer llar.  CORPORATION COR	sax ulled nt	
of Plugging Contractor	the torother plugs we set.  the 199' circulate hind - performed sand to 3250' " - Filled with 5', set rock are considered with 5', set rock are chase, Kansas - COUNTY Communication of the same are true and the same are true are true are true are true and the same are true	description is necessipany  NTY OF grang, Inc. (e. wledge of the fill correct. So he signature)	ement - 5;  22!  ax cement  20!, set perment to  cement to	with dumprock and 1 bottom ce  Since  Since  with sheet)	with 110 bailer, pu 5 sax cemer llar.  CORPORATION COR	sax ulled nt	
of Plugging Contractor	the torother plugs we set.  the 199' circulate hind - performed sand to 3250' " - Filled with 5', set rock are considered with 5', set rock are chase, Kansas - COUNTY Communication of the same are true and the same are true are true are true are true and the same are true	description is necessipany  NTY OF  By Jinc  wledge of the fill correct. So he Signature) Dal	ement - 5;  22!  EX cement  O', set  cement to  Cary, use BACK of  Car	with dump rock and 1 bottom ce  fithis sheet)  when a constant is sheet to the constant is sheet	with 110 bailer, property of the property of t	sax ulled nt  56 12 29  f the above-descrild and the log of	
of Plugging Contractor	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock an Chase, Kansas  Chase, Kansas  COUNTRE & E Drilling says: That I have known to the same are true and content of the same are true and content to the same	description is necessipany  NTY OF  By Jinc  wledge of the fill correct. So he Signature) Dal	ement - 5;  22!  EX cement  O', set  cement to  Cary, use BACK of  Car	with dump rock and 1 bottom ce  fithis sheet)  where or (owner than and matters to K & E' Denter Buil	with 110 bailer, property of the property of t	sax ulled nt  6 12 29  6 the above-descrild and the log of	
of Plugging Contractor	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock an Chase, Kansas  Chase, Kansas  COUNTRE & E Drilling says: That I have known to the same are true and content of the same are true and content to the same	description is necessipany  NTY OF grang, Inc. (e. wledge of the fill correct. So he Signature)	ement - 5;  22!  EX cement  O', set  cement to  Cary, use BACK of  Car	with dump rock and 1 bottom ce  fithis sheet)  where or (owner than and matters to K & E' Denter Buil	with 110 bailer, pu 5 sax ceme 1lar.  CORPORATION DEC 29 19 RVATION SS. r or operator) of herein contained RILLING, III ding, Wich: ddress)	sax ulled nt  56 12 29  f the above-descril d and the log of	
of Plugging Contractor.  E OF KANSAS  Dale Silcott or being first duly sworn on oath, described well as filed and that	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock an Chase, Kansas  Chase, Kansas  COUNTRE & E Drilling says: That I have known to the same are true and content of the same are true and content to the same	description is necessipany  NTY OF grant (e. wledge of the fill correct. So he Signature)	ement - 5;  22!  EX cement  O', set  cement to  Cary, use BACK of  Car	with dump rock and 1 bottom ce  fithis sheet)  when a company to the sheet of this sheet of the	with 110 bailer, pu 5 sax ceme 1lar.  CORPORATION DEC 29 19 RVATION SS. r or operator) of herein contained RILLING, III ding, Wich: ddress)	sax ulled nt  56 12 29  f the above-descrild and the log of	
feet for each plug:  8 5/8" a cement b Plugs an 2830' 5½ Mud to 3.	t 199' circulatehind - perforad sand to 3250' " - Filled with 5', set rock an Chase, Kansas  COUNT K & E Drilling says: That I have known to the same are true and compared to t	description is necessing any  NTY OF	ement - 5  72'  EX cement  O', set  Cement to  CEDGWICK  Imployee of ow  Cats, statement  Clip me God.  E Silcott  O' Union Ce	with dump rock and 1 bottom ce  fithis sheet)  when a company to the sheet of this sheet of the	with 110 bailer, properties of the placed, from bailer, properties of the placed of th	sax ulled nt  56 12 29  f the above-descrild and the log of	

## WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

15-163-00503-00-00

28 T. 8 NW SE NW

R.19W

Company. GEORGE P. VYE

Farm. Veverka

No. 1

Total Depth. 3491 Comm3-20-53 Comp.

Comp.4-1-53

County Rooks

KANSAS

CASING:

Shot or Treated.

Contractor. Issued. 6-27-53

8 5/8 set at 199' w/ 125 sx cement 5 1/2 set at 3481' w/ 110 sx cement

Elevation. 2053

Production. Pump 50 BO, no wtr

Figures Indicate Bottom of Formations.

	i igai ao michala
sand & clay shale shale & shells sand & shale shale & shells anhydrite red bed & shale shale & shells lime & shale shale lime lime & shale lime lime & shale streaks lime lime & shale lime Total Depth	68 420 600 1270 1485 1529 1700 1830 2950 3050 3170 3445 3445 3491
SCOUT TOPS: Anhydrite Heebner Lansing Base KC Arbuckle	1485 3196 3232 3450 3475

STATE CONTROL

CONSCRINATION DIVISIONS

Ann. 8/1/58

PLUGGING
FILE SEC 28 T 8 R 19W
BOOK PAGE 88 LINE 1