## 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. Readway.

## WELL PLUGGING RECORD

Wichita, Kansas						$1^{\uparrow \downarrow}$ XXXXX( $w$	
NORTH	Location as "N						
	Lease Owner_	Be Bara	n F. Bra	ck Oil C	o., Inc.	7 //-	
	Lease Name _	310	Brown B	llda Wi	ahita K	Well No. #1	
	Character of V	Well (completed	as Oil. Gas or	Dry Hole)	_drv_bol	<del>d⊈18 d S</del>	
i i						19	
	Application for	Application for plugging filed 2-3-58 19					
						19	
	Plugging com	nenced	<del>2_3</del> -	58		19	
		Plugging completed 2-4-58 19  Reason for abandonment of well or producing formation					
1 1	Reason for ana					not found	
	If a producing					19	
				=		re plugging was con	
Locate well correctly on above Section Plat	menced?	yes					
nne of Conservation Agent who s	supervised plugging of th	nis well W.	L. Lack	$\operatorname{amp} \operatorname{Jr}$			
oducing formation			Bottom	7	Total Depth of V	Well 4885 Fee	
ow depth and thickness of all wa	iter, oil and gas formation	ons.					
OIL, GAS OR WATER RECO	ORDS _				c	ASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED GUT	
Mississippi				8 5/8	1280'	none	
			-				
	<del> </del>	<del> </del>	<del>  </del>				
		<b></b>	1				
			<del>                                     </del>			<del> </del>	
Introducing it into the hole. Iffeet for each plu Fill 1250 Ran	ed hole with of the base 20 sack of c	heavy mue of surfement on	d and se	et plug a	t uġ		
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with	heavy mue of surfement on	d and se	et plug a	t uġ		
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c	heavy mue of surfement on	d and se	et plug a	t uġ		
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c	heavy mue of surfement on	d and se	et plug a	t ug ove to	feet	
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c	heavy mue of surfement on	d and se	et plug a	t ug ove to	feet	
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c	heavy mue of surfement on	d and se	et plug a	t ug ove to	feet	
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c	heavy mue of surfement on	d and se	et plug a	t ug ove to	feet	
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c  set another  ace of hole.	heavy mue of surfement on plug and	d and se	et plug a	t uġ	feet	
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c  set another  ace of hole.	heavy mue of surfement on plug and	d and se	et plug a	t ug ove to	feet	
fintroducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c  set another  ace of hole.	heavy mue of surfement on plug and	d and se	et plug a	t ug ove to	feet	
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  ed hole with  at the has  20 sack of c	heavy mue of surfement on plug and	d and se	et plug a	t ug ove to	feet	
introducing it into the hole. If feet for each plu Fill 1250 Ran ther	ed hole with  led hole  led hole with  led hole  led hole with  led hole  led hol	heavy mue of surfement on plug and	d and seace pipe to p of k ran 10	same and depth et plug a cottom pl sacks ab	t ug ove to	feet	
introducing it into the hole. If	ed hole with  led hole  led hole with  led hole  led hol	heavy mue of surfement on plug and	d and seace pipe to p of k ran 10	same and depth et plug a e	t ug ove to	feet (	
introducing it into the hole. If	ed hole with  led hole  led hole with  led hole  led hole with  led hole  led hol	heavy mue of surfement on plug and	d and seace pipe to p of k ran 10	same and depth et plug a e	t ug ove to	feet	
introducing it into the hole. If	ed hole with  led hole  led hole with  led hole  le	heavy mue of surfement on plug and plug	d and seace pipe top of bran 10	same and depth et plug a cottom pl sacks ab STAIL CO	t ug ove to	ollins, Co	
introducing it into the hole. If	ed hole with  led hole  led hole with  led hole  le	heavy mue of surfement on plug and plug	d and seace pipe top of bran 10	same and depth et plug a cottom pl sacks ab STAIL CO	t ug ove to	ollins, Co	
introducing it into the hole. If  feet for each plu  Fill 1250 Ran ther surf  come of Plugging Contractor ddress  ATE OF Kansas Bernar	ed hole with  led hole  led hole with  led hole  led hol	heavy mue of surfement on plug and plug	d and seace pipe to p of k ran 10 seary, use BACK of Inc. Sedgw:	same and depth et plug a et plug a eottom pl sacks ab STAIL CO	t ug ove to ve to ss.	ollins, Col	
introducing it into the hole. If  feet for each plu  Fill 1250 Ran ther surf  where of Plugging Contractor ddress  CATE OF Kansas Bernar ell, being first duly sworn on oar	ed hole with  led hole  led hole with  led hole  le	heavy mue of surfement on plug and plug	d and seace pipe to p of k ran 10  seary, use BACK of Inc.  Sedgwiemployee of or facts, statemer	same and depth et plug a et plug a eottom pl sacks ab STAIL CO	t ug ove to ve to ss.	ollins, Col	
introducing it into the hole. If	ed hole with  led hole  led hole with  led hole  le	heavy mue of surfement on plug and plug	d and seace pipe to p of k ran 1.0  ssary, use BACK of Inc.  Sedgwiemployee of or facts, statementelp me Gpd.	same and depth  et plug a  e ottom pl sacks ab  STAIL CO  of this sheet)  Box 575  ick wher) or (ewhents, and matters	t ug ove to ove to ss.	ollins, Col	
introducing it into the hole. If  feet for each plu  Fill 1250 Ran ther surf  where of Plugging Contractor Idress  ATE OFKansas	ed hole with  led hole  led hole with  led hole  le	heavy mue of surfement on plug and plug	d and seace pipe to p of k ran 1.0  ssary, use BACK of Inc.  Sedgwiemployee of or facts, statementelp me Gpd.	same and depth  et plug a  e ottom pl sacks ab  STAIL CO  of this sheet)  Box 575  ick wher) or (ewhents, and matters	t ug ove to ove to ss.	ollins, Col	
introducing it into the hole. If  feet for each plu  Fill 1250 Ran ther surf  where of Plugging Contractor ddress  CATE OF Kansas Bernar ell, being first duly sworn on oar	ed hole with  led hole  led hole with  led hole  le	heavy mue of surfement on plug and plug	d and seace pipe to p of k ran 1.0  ssary, use BACK of Inc.  Sedgwiemployee of or facts, statementelp me Gpd.	same and depth  et plug a  e ottom pl sacks ab  STAIL CO  of this sheet)  Box 575  ick wher) or (ewhents, and matters	t ug ove to ove to ss.	ollins, Col	
introducing it into the hole. If  feet for each plu  Fill 1250 Ran ther surf  where of Plugging Contractor Idress  ATE OF Kansas Bernar ell, being first duly sworn on oar	ed hole with  led hole  led hole with  led hole  led hole with  led hole  led hol	heavy mue of surfement on plug and plug	stary, use BACK of Inc.  Sedgwiemployee of or facts, statement lelp me God.  Tebruar	same and depth  et plug a  cottom pl sacks ab  STAIL CO  STAIL CO  STAIL CO  STAIL CO  STAIL CO  And Matters  And Matters  Brown Bld  (A	tug ove to  Fort C  ss. herein containe  U G  Wich  ddress)	ollins, Color the above-described and the log of the	
introducing it into the hole. If	ed hole with  led hole  led hole with  led hole  led hole with  led hole  led hol	heavy mue of surfement on plug and plug	stary, use BACK of Inc.  Sedgwiemployee of or facts, statement lelp me God.  Tebruar	same and depth et plug a cottom pl sacks ab sacks ab sacks ab stall sacks ab sacks ab sacks ab sacks ab	tug ove to  Fort C  ss. herein containe  U G  Wich  ddress)	ollins, Color the above-described and the log of the	

PLUGGING
FILL SEC 2.6T 33 R/4W
BOOK PAGE 8/ LINE 7

15-007-30400-0000

## DRILLER'S · LOG

Operator:

Contractor:

Ben F. Brack Oil Co., Inc. Wichita, Kansas

Ellis #1
SE NW SE 26-33-14 Brack Drilling Co.

Barber Connty, Ks. Fort Collins, Color

Started: 1-10-58 Completed: 1-27-58

Top Soil - Red Beds Red Beds - Carlsbad Caverns 711 - 960 960 - 1170 Barber County Caverns Lewis Clark Caves 1170 - 1202 Shale Cyp - Lime Shale-Lime-Salt 1203 - 1455 1455 - 1655 1455 - 1655 1655 - 1800 Shale-Salt 1800 - 1974 Shale-Lime 1974 - 2080 Lime-Shaley Lime - Shale
Shale - Lime
Lime - Shale
Lime - Shale & Junk 2175 2275 2080 -2175 - 2275 2275 - 2820

Casing: 8 5/8" @ 828' 2820~

Lime-Shale Shale Shale-Lime 2829 - 3715 3715 - 3830 3830 - 4885 TD

Depths denote bottoms of formations.

To the best of my knowledge, the above is a true and correct statement of the formations and where found.

BEN F. BRACK OIL CO., INC.

Dated: February 17, 1958

Witnessed:

PLUGGING 1: 26T 33R/44 BOUK PAGE 8/ LINE 7