## STATE OF KANSAS STATE CORPORATION COMMISSION

Give / Information Completely
Ma) Required Affidavit
M. or Deliver Report to:

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 211 No. Broadway	Staffo:					1 4 /704 \ 181 / 444		
Wichita, Kansas	Location as "NE		or footoge fro	y, Sec. A.Z.	SE NE SW	e.13 (25) W (W		
NORTH			or roomeo rro	··· ··· ··	Inc.			
		72 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						
		Lease Name <u>Keller "B" Well No. 1</u> Office Address Route 2, Great Bend, Kansas						
<u>i _ i i _</u>					Oil	,		
	Character of W	1	as Oil, Gas o	r Dry Hole)	pril 19	1950		
	_	Date well completed				1950		
Section 29	Application for plugging filed  Application for plugging approved  Plugging commenced			Oct. 4 1958				
O								
							Plugging completed Oct. 6 1958	
			Reason for abandonment of well or producing formation Depletion of produci					
!	If a producing well is abandoned, date of last production May 23 1958							
Y and well comestly or alress	Was permission	obtained from	n the Conserv	ation Division o	or its agents be	fore plugging was com		
Locate well correctly on above Section Plat	menced?			<del></del>		<del></del>		
ne of Conservation Agent who st	pervised plugging of this		<u>rank</u> Br			<del></del>		
lucing formation Nans	as City D	epth to top	Botton	n	Total Depth o	f Well 3782 Fee		
v depth and thickness of all wa	ter, oil and gas formation	s.	•					
IL, GAS OR WATER RECO	RDS		•			CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT		
	-		<del>-</del>	8 5/8"	2461	None		
			··	5 1/22!!	37761	25001		
Con and City	Little oil				7,70	~		
Kansas City	and water	34461	34521		<del>                                     </del>	·		
	CLECK HOLDOX	7-7-7	1 - T-7		<del>                                     </del>			
<del></del>			<del>                                     </del>	<del></del>	<del> </del>			
			+					
	ement or other plugs we							
	cement or other plugs we		he character o					
atroducing it into the hole. If o	Plugged th crushed ro	back to	3480° to gel f	f same and dept	th placed, from	feet t		
Filled hole wi	Plugged th crushed ro	back to	3480° to gel f	f same and dept	th placed, from	feet t		
Filled hole wi	Plugged th crushed ro	back to	3480° to gel f	f same and dept	th placed, from	feet t		
Filled hole wi	Plugged th crushed ro	back to	3480° to gel f	f same and dept	th placed, from	feet t		
Filled hole wi	Plugged th crushed ro	back to	3480° to gel f	f same and dept	th placed, from	feet t		
Filled hole wi cement t	(Plugged th crushed roand pumped in to base of well	back to back to back from 15 sack L cellar	3480°) 3480° to gel f	o 34401	th placed, from	feet t		
Filled hole wi cement. Mixed sacks cement t	Plugged th crushed ro and pumped in o base of wel	back to ck from 15 sack Local and cellar	3480°) 3480° to gel f	o 34401	th placed, from	feet t		
Filled hole wi cement. Mixed sacks cement t	Plugged th crushed re and pumped in o base of wel  Southwest Cas Great Bend,	back to ck from 15 sach 1 cellar description is necessing Full Kan sas	3480°) 3480° to see a second s	o 34401 co 1 Lowed	followed by a plu	L by 5 sacks: Ig and 75		
Filled hole wi cement Mixedi sacks cement t  ne of Plugging Contractor	(Plugged th crushed roand pumped in to base of well Southwest Cas Great Bend, COUNTSearle	back to ck from 15 sach 1 cellar description is necessing Pul. Kan sas	essary, use BACK ling, In	of this sheet) of this sheet) over) or (3506 outs) and matter	followed by a plu	by 5 sacks:  I by 5 sacks:  Ig and 75		
Filled hole wi cement Mixedi sacks cement t  ne of Plugging Contractor	(Plugged th crushed roand pumped in to base of well southwest Cas Great Bend, COUNTS and I have known that the same are true and the	back to ck from 15 sach 1 cellar description is necessing Ful. Kan sas  NTY OF	3480° to see a second s	of this sheet) of this sheet) over or (353) over or (353)	followed by a plu	by 5 sacks:  I by 5 sacks:  Ig and 75  For the above-describe ined and the log of the		
Filled hole wi cement Mixedi sacks cement t  ne of Plugging Contractor lress  TE OF Kansas  Don heing first duly sworn on oat	(Plugged th crushed roand pumped in to base of well southwest Cas Great Bend, COUNTS and I have known that the same are true and the	back to ck from 15 sach 1 cellar description is necessing Ful. Kan sas  NTY OF	essary, use BACK ling, In	of this sheet)  of this sheet)  or and matter  or and matter  Great B	followed by a plu	by 5 sacks:  I by 5 sacks:  Ig and 75		
Filled hole wi cement. Mixedi sacks cement to sacks cement.  TE OF Kansas  Don  , being first duly sworn on oat	(Plugged th crushed ro and pumped in to base of well southwest Cas Great Bend, Course h, says: That I have know that the same are true and the same are tr	back to ck from 15 sach 1 cellar description is necessing Ful. Kan sas  NTY OF	3480° to see a second s	of this sheet) of this sheet) or (Market)	followed by a plush sherein contact of the state of the s	by 5 sacks:  I by 5 sacks:  Ig and 75  For the above-describe ined and the log of the		
Filled hole wincement. Mixed sacks cement to s	(Plugged th crushed roand pumped in to base of well southwest Cas Great Bend, Courself, Southwest That I have known that the same are true and the same ar	back to ck from 15 sach 1 cellar description is necessing Ful. Kan sas  NTY OF	3480° to see a series of the character o	o 3440! ollowed  of this sheet) onts, and matter  oreat B	followed by a plush sherein contact of the state of the s	by 5 sacks:  I by 5 sacks:  Ig and 75  For the above-describe ined and the log of the		

PLUGGING 00 1 0 1959

FILE SEC 29 1 210R/13W/ DISTON BOOK PAGE 130 LINE 31

## WELL LOG KELLER 'B' 1

Petroleum, Inc., Lease Owner

Section 29, Twp. 21S, Rge. 13W

Drillers, Inc., Contractor

Location: SE NE SW

Rotary Total Depth: 3782'

County: Stafford, Kansas

Commenced: April 1, 1950 Completed: April 13, 1950

Production: Arbuckle

Elevation: 1908 D.F.

Casing: 259' of 8 5/8" 3786.57 of 5 1/2"

Figures below indicate bottom of formation:

246	Sand Sand & Gravel Shale & Shells Sand & Shale	3685 3695 3748	Shale
685 820	Sand & Shale Red Bed Anhydrite	3782	Rotary Total Depth
1435 1775	Shale & Shells	<u>T</u>	ops
1920	Lime & Shale		Anhydrite
2025		3238	Heebner
	Lime & Shale Shale & Shells	3259	Toronto
270U	Shale & Lime	3205	B. O.
3075		3303 3377	Brown Lime Lansing P.B.C.
	Lime & Shale	25// 262h	D B C
3194		3647	Viola
3336	Lime & Shale		Simpson
3415	Lime & Shale Lime	3741	Arbuckle
3576	Porows Lime	٥.	
3578	Lime Lime & Shale		
3629	Lime & Shale		
3654	Conglomerate		

I hereby certify that this is a true and correct log of the above mentioned well.

PETROLEUM, INC.

STATE OF KANSAS

SEDGWICK COUNTY!

FILE SEC 29 T 21 R 134 BOOK PAGE 130 LINE 3

**PLUGGING** 

Subscribed to and sworn to before me, a Notary Public in said County and State this 20th day of April, 1950.

SS.