STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Vail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

_	1101		
			'
		,	
			<u> </u>
		;	]
,		:	] ]
<b>T</b>			_

## WELL PLUGGING RECORD

 $\mathbf{or}$ 

FORMATION	PLUGGING	RECORD	St wl
			-

trike out upper line then reporting plug-ging off formations.

12 ....(W)

State Corporation Commission 300 Bitting Building	Barton		Coun	tv. Sec. 26	Two 20S Real	(E) 12 (W
Wichita, Kansas	Location as "N	E4NW4SW4" o	r_footage_fro	m lines 994 f	/N', 660' Î	12 /W lines
NORTH	Lease Owner	Phillips	Petrole	ım Company		
	Lease Name	2011.ebet	J Vana			Well No
	Office Address	Great Der	id, vanse	13	r hole	4
	<ul> <li>Character of W</li> </ul>	Vell (completed as	Oil. Gas or I	Dry Hole)	A 11070	
j   /	Date well com	pleted Octol	October	15.		19 49 19 49
	Application for	· plugging med	Octobe:	r 15.		19 49 19 49
	Diverging comm	anged UCTO	oer T/			10 47
	Plugging comp	oleted Octo	ber 19,			<sub>19</sub> 49
	Reason for aba	andonment of well	or producing	formation	Dry hole	19 49
}	*					····
·	- ' -					19
Locate well correctly on above	Was permission Yes				-,	e plugging was com
Section Plat		A 10	CL			•
me of Conservation Agent who sup oducing formation Arbuckle L	ervised plugging of th <b>i.Me</b> . Den	th to ton 3383	Bottom	3452 т	otal Depth of W	7ell 3452 Fee
ow depth and thickness of all water,			15000011	L	Otal Depth of W	· en ee
OIL, GAS OR WATER RECORDS	_				C	ASING RECORD
	Content	From •	To	Size		
Formation	Dry	2742	10	Dize	Put In	Pulled Out
l'opeka Vachner	Dry	3008		8-5/8"	2661	None
leebner Coronto	?*************************************	3022	*****************	J- <i>)</i> / J		
	<u>1</u>	3132		5 <b>–1</b> /2 <sup>n</sup>	3405	2707
Brown Lime L.K.C.		3150			.*	***************************************
Arbuckle	11	3383	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	_					
Describe in detail the manner in roducing it into the hold. If cemen	set. Plugged back Rocked hole 5 sacks cem set Rock Br		aracter of sa t 3452 t to 3015' hole to ped 15 s	me and depth ploof 3128.  Dumped 272.; acks cement	aced, from	feet
Describe in detail the manner in roducing it into the hold. If cemen	rt or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br mudded hole	k with cemen from 3128; ent. Mudded idge and dum	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploof 3128.  • Dumped 272; acks cement 0 sacks cer	aced, from	feet
Describe in detail the manner in croducing it into the hold. If cemen	rt or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Bri mudded hole	with cemen from 31281 ent. Mudded idge and dum to 301 and	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploof 3128.  • Dumped 272; acks cement 0 sacks cer	aced, from	feet 1
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging com	k with cemen from 3128' ent. Mudded idge and dum to 30' and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploo 3128'.  Dumped 272'; acks cement 0 sacks cer	aced, from	feet 1
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	rt or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Bri mudded hole	k with cemen from 3128' ent. Mudded idge and dum to 30' and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploof 3128.  • Dumped 272.; acks cement 0 sacks cer	aced, from	feet 1
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	nt or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br mudded hole Plugging com	e used, state the ch k with cemen from 31281 ent. Mudded idge and dum to 301 and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploo 3128.  • Dumped 272.  acks cement 0 sacks cer	aced, from	feet t
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Bromudded hole Plugging com	with cemen from 31281 ent. Mudded idge and dum to 301 and	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploo 3128.  Dumped 272.; acks cement 0 sacks cer	aced, from	feet 1
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging com	k with cemen from 3128' ent. Mudded idge and dum to 30' and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploo 3128.  Dumped 272.; acks cement 0 sacks cer	aced, from	feet 1
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging com	with cemen from 3128' ent. Mudded idge and dum to 30' and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploo 3128'.  Dumped 272'; acks cement O sacks cer	aced, from	feet 1
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging com	with cemen from 3128' ent. Mudded idge and dum to 30' and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploo 3128.  Dumped 272.; acks cement 0 sacks cer	aced, from	feet t
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging co	e used, state the chek with cemen from 31281 ent. Mudded idge and dum to 301 and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth ploo 3128'.  • Dumped • 272'; acks cement O sacks cer  Co	aced, from	feet 1
Describe in detail the manner in troducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging com  (If additional cell should be addresse	e used, state the ch k with cemen from 31281 ent. Mudded idge and dum to 301 and mpleted 10-1	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1	me and depth plot 3128'.  Dumped 272'; acks cement 0 sacks cer	aced, from  ighter to cap	
Describe in detail the manner in roducing it into the hold. If cemen feet for each plug	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging com  (If additional cell should be addressed, Kansas	e used, state the chek with cemen from 3128 ent. Mudded idge and dum to 30 and mpleted 10-1 description is necessaryed to A. L. Ri	t 3452 t to 3015' hole to ped 15 s dumped 1 9-49	me and depth plot of 3128'.  • Dumped  • 272'; acks cement  O sacks cer  Continuous continuous cert  this sheet) nillips Pet	aced, from	
Correspondence regarding this wedress Box 779, Great I	at or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging com  (If additional cell should be addressed) Ransas  (COUN	e used, state the chek with cemen from 3128 ent. Mudded idge and dum to 30 and mpleted 10-1 description is necessaryed to. A. L. R.	aracter of sa t 3452 t to 3015' hole to ped 15 s dumped 1 9-49	me and depth plot of 3128'.  Dumped 272'; acks cement O sacks cer Carlo	aced, from  ighter to cap  in the cap  in	feet (
Correspondence regarding this we dress Box 779, Great I	rt or other plugs were set.  Plugged back Rocked hole 5 sacks cem set Rock Br: mudded hole  Plugging com  (If additional cell should be addressed) Rend, Kansas  COUNTART I have knowled	e used, state the chik with cemen from 31281 ent. Mudded idge and dum to 301 and mpleted 10-1 ent. Right for the first state of the facts, state of the facts of the	t 3452 t to 3015' hole to ped 15 s dumped 1 9-49  use BACK of nodes, Ph	this sheet)  this sheet)  this sheet)  rer) or (owner or	aced, from	e feet to feet
Correspondence regarding this we dress Box 779, Great I	rt or other plugs were set.  Plugged back Rocked hole 5 sacks cem set Rock Br: mudded hole  Plugging com  (If additional cell should be addressed) Rend, Kansas  COUNTART I have knowled	e used, state the chik with cemen from 31281 ent. Mudded idge and dum to 301 and mpleted 10-1 ent. Right for the first state of the facts, state of the facts of the	t 3452 t to 3015' hole to ped 15 s dumped 1 9-49  use BACK of nodes, Ph	this sheet)  this sheet)  this sheet)  rer) or (owner or	aced, from	e feet to feet
Correspondence regarding this we dress Box 779, Great I	rt or other plugs were set.  Plugged back Rocked hole 5 sacks cem set Rock Br: mudded hole  Plugging com  (If additional cell should be addressed) Rend, Kansas  COUNTART I have knowled	e used, state the chek with cemen from 3128' ent. Mudded idge and dum to 30' and mpleted 10-1 ent. Right for the facts, state of the facts	t 3452 to 3015' hole to ped 15 s dumped 1 9-49  ", use BACK of nodes, Pharmal	me and depth plot of 3128'.  Dumped 272'; tacks cement of sacks cement of sacks ceres of sacks c	nent to cap  ON 1940  ON 1940  COMPINED  TO LEUM Comp  ss.  operator) of the contained and to	feet (
Describe in detail the manner in troducing it into the hold. If cemen feet for each plug feet for each plug are correspondence regarding this weldress. Box. 779, Great I	rt or other plugs were set.  Plugged back Rocked hole 5 sacks cem set Rock Br: mudded hole  Plugging com  (If additional cell should be addressed) Rend, Kansas  COUNTART I have knowled	e used, state the chek with cemen from 3128' ent. Mudded idge and dum to 30' and mpleted 10-1 ent. Right for the facts, state of the facts	t 3452 to 3015' hole to ped 15 s dumped 1 9-49  ", use BACK of nodes, Pharmal	this sheet)  this sheet)  this sheet)  rer) or (owner or	nent to cap  ON 1940  ON 1940  COMPINED  TO LEUM Comp  ss.  operator) of the contained and to	e feet t
Correspondence regarding this we dress.  Box. 779, Great I	ret or other plugs were set.  Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole  Plugging com  (If additional of the set	with cemen from 3128 ent. Mudded idge and dum to 30 and mpleted 10-1 and m	t 3452 to 3015 hole to 3015 hole to ped 15 s dumped 1 9-49  ARTON bloyee of own atements, and od.	o 3128'.  • Dumped  • 272';  acks cement  O sacks cer  this sheet)  illips Pet  creat Bend,  (Ac	nent to cap  ON 1940  ON 1940  COMPINED  TO LEUM COMPINED  SS.  operator) of the contained and to	feet t
Correspondence regarding this we dress.  Box. 779, Great I	ret or other plugs were set.  Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole  Plugging com  (If additional of the set	with cemen from 3128 ent. Mudded idge and dum to 30 and mpleted 10-1 and m	t 3452 to 3015 hole to 3015 hole to ped 15 s dumped 1 9-49  ARTON bloyee of own atements, and od.	o 3128'.  • Dumped  • 272';  acks cement  O sacks cer  this sheet)  illips Pet  creat Bend,  (Ac	aced, from	e feet t
Correspondence regarding this we dress.  Box. 779, Great I	ret or other plugs were set. Plugged back Rocked hole 5 sacks cem set Rock Br. mudded hole Plugging complete Plugging complete Rock Br. mudded hole plugging complete Rock Rensas Rend, Kensas Rend, Kensas Rend, Kensas Rend, Rocked Roc	with cemen from 3128 ent. Mudded idge and dum to 30 and mpleted 10-1 and m	t 3452 to 3015 hole to 3015 hole to ped 15 s dumped 1 9-49  ARTON bloyee of own atements, and od.	o 3128'.  • Dumped  • 272';  acks cement  O sacks cer  this sheet)  illips Pet  creat Bend,  (Ac	aced, from	e feet t



## Formation Record

Lease Schrepel

Well No. 2

FROM	τό	Formation			REMARKS	
0	224	Surface sand		Elevetion	1826	DP
224	352	Shale & Red Eod				1
352	706	Red Bed, Shale 2 5	in lie			
700	1265	Shale & Shells		•		
1265	1467	Shale, Shells & Sa	at			f
l.,67	1607	Stale & Line .				٠,
1607	1709	Line				
1709	2824	line & Shale		٤		- "t · · ·
2824	3387 KT	O Line		·		
3387	3452	Line	•	*		÷ <u>*</u> *
		Formation Tops -				
		children contract the same	•	¥		- ( - 5° 198
		Topeka	2742 (Elec. Lo	g) .		100 100 100 100 100 100 100 100 100 100
		Hechaer	3008	,		**
		Toronto	3022	,		
		Brown Line	3132			<u>:</u> ,,
		L.R.G.	31.50			r
		arbuckle	3383			

Toronto Zone: 3026-34

Poer crystalline porosity; trace spotted stain.

3387

Rotary II

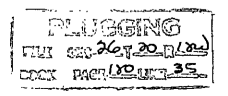
L.K.C. Zonesi

201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
201831
20

Arbuckle Zone:

3333-TI)

Four to fair purceity, falt saturation, fair odor, slight show free oil.



RECEIVED

Consort AMEDIV.

NOV 1 0 1949

STATE CORPORATION

COMMISSION

KANSAS