STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Boquired Affidavit
Mail & Deliver Report to:
Conservation Division
State Commented Report (conservation Division)

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building Wichita, Kansas		r				
NORTH						EL
	Lease Owner	Kelle	7 "Att	naminary) i marri	*************************************	Well No. 1
						3
	— Character of We	ell (completed a	s Oil, Gas or	Dry Hole)I	Ory Hole	***************************************
	Date well comp	leted	,	De	ecember 3I	19
	Application for p	plugging filed	•••••	De	ecember 31	19/
	Application for p	lugging approv	ed	De De	ecember 31	194
	Plugging comme	enced	<u> </u>	OO Aarya De	scember 31	19. A
	Plugging comple	dammant of sur		oo Falle, De	ı acentner 21	<u> </u>
	Reason for aban	donnent of we			**************************************	
	If a producing w	zell is abandone				19
	<u>-</u>					re plugging was co
Locate well correctly on above Section Plat	menced?	Yes				
ne of Conservation Agent who su						
ducing formation Kansas Ci	=	=	Botton	m 3640	Total Depth of V	Vell 3640 F
w depth and thickness of all wate	•	s.			_	7.0000
IL, GAS OR WATER RECORI	D\$				(CASING RECORI
Formation	Content	From	То	Size	Put In	Pulled Out
Sand	Dry	0	45			
Red Bed	Water	140	190	8-5/8	258	0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**					·
Cansas City Lime	Dry	3590	3640	OO	O	O
***************************************	***************************************					
	•••					
	ent or other plugs were us set. avy mud from 36.	used, state the	character of s	ame and depth p	placed, from oks_cement_2	258° to
oducing it into the hold. If ceme	ent or other plugs were us set. avy mud from 36.	used, state the	character of s	ame and depth p	placed, from oks_cement_2	258° to
oducing it into the hold. If ceme feet for each plu Filled hole with he	ent or other plugs were us set. avy mud from 36.	used, state the	character of s	ame and depth p	placed, from oks_cement_2	258° to
rilled hole with he	ent or other plugs were us set. avy mud from 36.	used, state the	- bridge	ame and depth p	placed, from oks_cement_2	258° to
rilled hole with he	ent or other plugs were ung set. avy mud from 36. 3' to 38' - bri	used, state the	- bridge) sacks ce	ame and depth pand 15 sac	placed, from oks_cement_2	258° to
Filled hole with he 213' - heavy mud 21	ent or other plugs were used set. avy mud from 36. 3' to 38' - bri	used, state the	- bridge sacks ce	ame and depth pand 15 sacesment 38° t	placed, from oks_cement_2	258° to
feet for each plu Filled hole with he 213' - heavy mud 21	ent or other plugs were ung set. avy mud from 36. 3' to 38' - bri	used, state the	- bridge sacks ce	ame and depth pand 15 sacesment 38° t	placed, from oks_cement_2	258° to
ducing it into the hold. If ceme feet for each plu Filled hole with he 213' - heavy mud 21	ent or other plugs were use set. avy mud from 36. 3' to 38' - bri	used, state the	- bridge sacks ce	ame and depth pand 15 sacesment 38° t	placed, from oks_cement_2	258° to
Filled hole with he 213' - heavy mud 21	ent or other plugs were used set. avy mud from 36. 3' to 38' - bri	used, state the	- bridge sacks ce	ame and depth pand 15 sacesment 38° t	placed, from oks_cement_2	258° to
Filled hole with he 213' - heavy mud 21	ent or other plugs were used set. avy mud from 36. 3' to 38' - bri	used, state the	- bridge sacks ce	ame and depth pand 15 sacesment 38° t	placed, from oks_cement_2	258° to
rilled hole with he 213' - heavy mud 21	ent or other plugs were used set. avy mud from 36. 3' to 38' - bri	used, state the	- bridge sacks ce	ame and depth pand 15 sacesment 38° t	oks cement 2 to hottom of	258° to
correspondence regarding this w	ent or other plugs were use set. avy mud from 36. 3. to 38 bridge of the set of the	used, state the 40 to 258 dge and 10	- bridge sacks ce	ame and depth pand 15 sacesment 38° to this sheet) Company, I	oks cement 2 to hottom of	258' to cellar.
correspondence regarding this w	ent or other plugs were used set. avy mud from 36. 3' to 38' - bri	used, state the 40 to 258 dge and 10	- bridge sacks ce	ame and depth pand 15 sacesment 38° to this sheet) Company, I	oks cement 2 to hottom of	258' to cellar.
Correspondence regarding this wress. 914 Central	ent or other plugs were use set. avy mud from 36. 3' to 38' - bridering distribution of the set o	escription is necess to Eridge ta 2, Kans	character of s	ame and depth pand 15 sacesment 38 to this sheet) Company, I	cks cement 2 to hottom of	258' to cellar.
Correspondence regarding this wress. 914 Central.	ent or other plugs were use set. avy mud from 36. 3' to 38' - briderical description of the set o	used, state the 40 to 258 dge and 10 escription is necess to Bridge ta 2, Kans	character of s	ame and depth pand 15 sacesment 38 to this sheet) Company, I	cks cement 2 to hottom of	258' to cellar.
Correspondence regarding this vress 914 Central 1	ent or other plugs were use set. avy mud from 36. 3' to 38' - bri. (If additional devels should be addressed Building, Wichi, COUN'	escription is necess to Eridge ta 2, Kens	bridge sacks comport Oil aty, use BACK comport Oil ass.	and 15 sacement 38 to this sheet) Company, I	nc.	258' to
Correspondence regarding this was 914 Central. TE OF Kansas Frank Leach g first duly sworn on oath, says:	ent or other plugs were use set. avy mud from 36. 3' to 38' - bri (If additional devell should be addressed Building, Wichi, COUN'	escription is necess to Bridge ta 2, Kens	bridge sacks ce ary, use BACK ce port Oil ass. dgwick mployee of ow statements, a	and 15 sacement 38 to this sheet) Company, I	nc.	258' to
Correspondence regarding this was seen of the control of the contr	ent or other plugs were use set. avy mud from 36. 3' to 38' - bri (If additional devell should be addressed Building, Wichi, COUN'	escription is necess to Eridge ta 2, Kens TY OF Se (cr	bridge sacks ce ary, use BACK ce port Oil ass. dgwick nployee of ow statements, a. God.	and 15 sacement 38 to this sheet) Company, I	nc.	258' to
Correspondence regarding this was seen as the control of the contr	ent or other plugs were use set. avy mud from 36. 3' to 38' - bri (If additional devell should be addressed Building, Wichi, COUN'	escription is necess to Bridge ta 2, Kens	bridge sacks ce ary, use BACK ce port Oil ass. dgwick nployee of ow statements, a. God.	and 15 sacement 38 to this sheet) Company, I	nc.	258' to
Correspondence regarding this was seen to see the seed of the seed	ent or other plugs were use set. avy mud from 36. 3' to 38' - bri (If additional devell should be addressed Building, Wichi, COUN'	escription is necess to Bridge ta 2, Kans TY OF Se (cr ge of the facts, ct. So help me (Signature)	bridge sacks ce sacks ce sacks ce port Oil sas. dgwick nployee of ow statements, as God.	and 15 sacement 38 to this sheet) Company, I	nc. (nc. (258! to cellar. above-described with log of the abo
Correspondence regarding this wiress 914 Central 1 THE OF Kansas Frank Leach ag first duly sworn on oath, says: cribed well as filed and that the series feet for each plu feet for e	ent or other plugs were up set. avy mud from 36. 3. to 38 bri. (If additional devell should be addressed Building, Wichi. , COUNT. That I have knowledgesame are true and corrected.	escription is necess to Bridge ta 2, Kans TY OF Se (er ge of the facts, et. So help me (Signature)	bridge sacks ce sacks ce port Oil ass. dgwick nployee of ow statements, a God.	and 15 sacement 38 to this sheet) Company, 1 ner) or (owner ond matters here)	inc. [Inc. Ss. Or operator) of the in contained and Wichita 2, (Address)	above-described with log of the abo
Correspondence regarding this wiress 914 Central	ent or other plugs were up set. avy mud from 36. 3. to 38 bri. (If additional devell should be addressed Building, Wichi. , COUNT. That I have knowledgesame are true and corrected.	escription is necess to Bridge ta 2, Kans TY OF Se (er ge of the facts, et. So help me (Signature)	bridge sacks ce sacks ce port Oil as. dgwick aployee of ow statements, a God. January	and 15 sacement 38 to this sheet) Company, I	Inc. Sign of the properator of the in contained and wichita 2. (Address) 19.48	above-described with log of the abo
Correspondence regarding this wiress. 914 Central 1 ATE OF Kansas Frank Leach ag first duly sworn on oath, says: cribed well as filed and that the series of the contral	ent or other plugs were up set. avy mud from 36. 3. to 38 bri. (If additional devell should be addressed Building, Wichi. , COUNT. That I have knowledgesame are true and corrected.	escription is necess to Bridge ta 2, Kans TY OF Se (er ge of the facts, et. So help me (Signature)	bridge sacks ce sacks ce port Oil as. dgwick aployee of ow statements, a God. January	and 15 sacement 38 to this sheet) Company, I	Inc. Sign of the properator of the in contained and wichita 2. (Address) 19.48	above-described with log of the abo
Correspondence regarding this wiress 914 Central 1 THE OF Kansas Frank Leach ag first duly sworn on oath, says: cribed well as filed and that the series feet for each plu feet for e	ent or other plugs were ag set. avy mud from 36. 3' to 38' - bri (If additional devell should be addressed Building, Wichi and County). That I have knowledges ame are true and correct reme this	escription is necess to Bridge ta 2, Kans TY OF Se (er ge of the facts, et. So help me (Signature)	bridge sacks ce sacks ce port Oil as. dgwick aployee of ow statements, a God. January	and 15 sacement 38 to this sheet) Company, I	inc. [Inc. Ss. Or operator) of the in contained and Wichita 2, (Address)	above-described with log of the abo

BRIDGEPORT OIL COMPANY, INC. 7 914 Control Building Wichita 2, Konsas

Kelley "A" No. 1 Woll Log . 530' South Line, 330' East Line SE/4 19-308-4W Summer County, Kansas

. . . 1500 Elevation ... Casing Record:

Date Commenced . . . December 12, 1947
Date Completed . . . December 31, 1947
Rotary Tools 0' to 3638' T.D. 8-5/8" casing comented at 258 with 200 sacks cement.

FORMATION TOPS - DF 45 Sand and Shale Kansas City 3638 195 Shale and Shells, Red Bed Total Depth 258 Red Bed, Shale and Shells Red Bed and Shells 258 410 410 910 Shale, Shells and Salt 995. Lime and Shale 910 995 1140 1140 Broken Line 1455 Dry and Abandoned Line and Shale 1455 1540 Shalo and Sholls 1540 1835 Lime and Shalo 1835 1855 Sand 🔠 2640 1855 Shale and Line 2640 2820 Lime 2820 3281 Lime and Shale 3281 3398 Sand 3398 3596 Line and Shalo 3596 3640 Limo, Rotary Table 3640 Equals 3638 Dorrick Floor

I, Frank Leach, do hereby certify that the above log is correct to the best of my knowledge and belief.

BRIDGEPOIN OZL COMPANY,

