STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

00 Bitting Building Vichita, Kansas						e(E X15 (
NORTH	Location as "NI Lease Owner"	E4NW4SW4" he Dickey (or footage fro Dil Compa	m lines SW S ny	M IAM	
						Well No1
	Date, well com	en (completed az oleted	I JAINERTA ÇIR. 1	January	26	19.4
ø'	Application for	plugging filed		March 1	5	19.4
26						19.4
	Plugging Comm	nenced		March 1	.7	19.4
	Plugging Compl	leted		Merch 2	rv hole	19.4
	Reason for abai					
	,					19
27	Was permission	obtained from	the Conservat	ion Division o	r its agents befor	re plugging was c
Locate well correctly on above Section Plat	menced? Ye					······
ne of Conservation Agent who supducing formation	pervised plugging of the	th to top	A.Lext Bott	angerom	Total Denth of	Well 3340
w depth and thickness of all water			D 000	ОМ	Total Depth of	TT CITIZENE, WAS
OIL, GAS OR WATER RECOR					, C	ASING RECORI
Formation	Content	From	То	Size	Put In	Pulled Out
			·			
			·			·
feet for each plus 7" casing set 10-3/4" surface casing was not pulled 2499' of Cement plug, 10	ent or other plugs were ug set. at 3337' with casing set at uilled 7" casing sacks cement,	200 sacks of 638' with 2	character of secement; 250 sacks 2603'; he	cement.	placed, from This surfac with mud t	e 300 °
oducing it into the hole. If ceme feet for each plus and set 10-3/4" surface casing was not p	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270'	200 sacks of 638' with 2 was run at .cks cement, to 20'	character of sement; 250 sacks 2603'; he	cement. ole filled	This surfac	e o 300 •
reducing it into the hole. If ceme feet for each place casing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270'	200 sacks of 638' with 2 was run at .cks cement, to 20'	character of sement; 250 sacks 2603'; he	cement. ole filled	This surfac	e 300 •
reducing it into the hole. If ceme feet for each place casing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270'	200 sacks of 638' with 2 was run at .cks cement, to 20'	character of sement; 250 sacks 2603'; he	cement. ole filled	This surfac	e 300 •
reducing it into the hole. If cemeral feet for each plants of the casing set 10-3/4" surface casing was not pulled 2499' of Cement plug, 10 Set solid cement Hole filled with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20'	character of secent; 250 sacks 2603'; h	cement. ole filled	This surfac	e 300 •
rection of the hole. If ceme feet for each plus feet filled with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20'	character of sement; 250 sacks 2603'; h	cement. ole filled	This surfac	e 300 •
rect for each plants of the hole. If ceme feet for each plants of the hole of the hole. If cement of the hole of the hole of the hole of the hole. If cement of the hole of th	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20' ase	character of secent; 250 sacks 2603'; how 300' to	cement. ole filled	This surfac	e 300°
ducing it into the hole. If ceme feet for each place reasing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20' ase	character of secent; 250 sacks 2603'; how 300' to	cement. ole filled	This surfac	e 300°
ducing it into the hole. If ceme feet for each place reasing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20'	character of secent; 250 sacks 2603'; how 300' to	cement. ole filled	This surfac	e 300°
ducing it into the hole. If ceme feet for each place reasing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20' ase	character of secent; 250 sacks 2603'; how 300' to	cement. ole filled	This surfac	e 300°
oducing it into the hole. If ceme feet for each plants of the casing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with Capped with ceme	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20' sase	character of sement; 250 sacks 2603'; he 300' to	cement. cle filled	This surface with mud t	e 300°
ducing it into the hole. If ceme feet for each ph 7" casing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with Capped with ceme	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20' sase	character of secharacter of secharac	cement. cement. cement.	This surfac	e 300°
ducing it into the hole. If ceme feet for each ph 7" casing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with Capped with ceme	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b	was run at cks cement, to 20' sase	character of secharacter of secharac	cement. cement. cement.	This surface with mud t	e 300°
containing it into the hole. If cemerated feet for each place of the content of t	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b (If additional well should be address	was run at cks cement to 20' ease LIGGII PAGE-6-7L	character of secent; cement; coment; c	cement. cement. cement.	This surface with mud to the s	e 300°
contact of the hole. If ceme feet for each plants of the casing set 10-3/4" surface casing was not pulled 2499 of Cement plug, 10 Set solid cement Hole filled with Capped with ceme Capped with	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b (If additional well should be address , COUNTY radley	was run at cks cement, to 20' case Conservation of the conservation of the conservation is necessarily as a conservation of the conservation of t	character of section o	cement. cement. cle filled 270'. this sheet) ckey Oil ckey Oil chroleum B	This surface with mud t Company ldg., Wichings, ss.	e o 300°
coucing it into the hole. If ceme feet for each place asing set 10-3/4" surface casing was not p Pulled 2499' of Cement plug, 10 Set solid cement Hole filled with Capped with ceme Correspondence regarding this dress. ATE OF Kansas Wayne Bring first duly, sworn on eath, says	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b (If additional well should be address , COUNTY radley : That I have knowled	was run at cks cement to 20' ase description is necessated to	character of secharacter of secharac	this sheet) ckey Oil ckey Oil ckey Oil atroleum B	This surfac with mud t APR 21 Company ldg., Wichi ein contained and	ta, Kansas te above-described the log of the a
Correspondence regarding this dress. Correspondence regarding this dress. Correspondence on the hole. If cement plug, 10 to the hole of	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b (If additional well should be address , COUNTY radley : That I have knowled	was run at cks cement to 20' ase description is necessated to	character of secharacter of secharac	this sheet) ckey Oil ckey Oil ckey Oil atroleum B	This surfac with mud t APR 21 Company ldg., Wichi ein contained and	ta, Kansas te above-described the log of the al
coducing it into the hole. If cemerated feet for each place and place casing was not pulled 2499' of Cement plug, 10 Set solid cement Hole filled with Capped with cemerated with cemerated feet for each plug. Correspondence regarding this dress.	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b (If additional well should be address , COUNTY radley : That I have knowled	was run at cks cement, to 20' ase description is necessared to	character of secharacter of secharac	this sheet) ckey Oil ckey Oil atroleum B	This surface with mud t Company ldg., Wiching ss. Servoperator) of the contained and	o 300° can be above-described the log of the all
containing it into the hole. If cemerated for each plants of the content of the c	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b (If additional well should be address , COUNTY radley : That I have knowled	was run at cks cement, to 20' ase description is necessared to	character of secharacter of secharac	this sheet) ckey Oil ckey Oil atroleum B	This surfac with mud t APR 21 Company ldg., Wichi ein contained and	e o 300° CACO Tagy Tagy The above-described the log of the all May
Correspondence regarding this dress. Correspondence regarding this dress. Correspondence regarding this dress. Correspondence on the correspondence of	at 3337' with casing set at mulled 7" casing set at mulled 7" casing sacks cement, bridge, 14 sa mud from 270' at to cellar be represented by the same are true and correspond to the corresponding to the corresponding to the corresponding to the case of the c	was run at cks cement to 20' pase description is necessared to	character of secharacter of secharac	this sheet) ckey Oil ckey Oil atroleum B	This surface with mud to Company Idg., Wichit in contained and Address)	ta, Kansas he above-described the log of the al
Correspondence regarding this dress. Correspondence regarding this dress. Correspondence regarding this dress. Correspondence on the correspondence of	ent or other plugs were ug set. at 3337' with casing set at ulled 7" casing sacks cement, bridge, 14 sa mud from 270' ent to cellar b (If additional well should be address , COUNTY radley : That I have knowled	was run at cks cement to 20' pase description is necessared to	character of sement; 250 sacks 2603'; he 300' to The Di 713 E	this sheet) ckey Oil ckey Oil atroleum B	This surface with mud to Company Idg., Wichit in contained and Address)	ta, Kansas he above-described the log of the al

15-167-03869-00-00

THE DICKEY OIL CORMANY Enlert No. 1 Well

COMPLETED: 12/15/42 COMPLETED: 1/ 8/43 LOCATION: SET NV 26-11-16 Russell Co., Rens.

ELIVATION

Casing Record

10" 575° 7" 3,100°

shale and shells	375
iron	385
sand	815
shale	638
red bed and shale	875
red bed	945
anhydrfte	975
shale and shells	1325
salt and shale	1450
shale and lime	1530
shale and shells	1665
lime, broken	1 905
shale and shells	1 275
lime	1980
lime and chale	21 60
lime	2270
lime and chale	2446
shale and shells	2515
shale	2575
lime and shale	2605
shale	2680
shale end shells	2700
top Topeks lime	etel
lime	2922
top Dodge	2922
Douge line	2955
lime and shale	2895
top K.C.	2995
K. C. Line	3106
cherty lime	3170 -
lime	214F
K. C. Lime	8207
conglomerate	3337
T.D.	8337

4-21-1943

I hereby certify this to be a correct and accurate log of the above described well as shown by the drilling reports.

Subscribed and sworn to before me this 16th day of April, 1943.

My Commission Expires Aug. 31, 1946

Rued J Davey.
Notary Publica

26 11 15W