STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

15.165-00272-0000

WELL PLUGGING RECORD

NORTH					wp. 195 Rge.		
	Location as "NE Lease Owner		or footage from Le Oil (m lines Company	SE NW NE		
	Lease Name					Well No. #1	
	Office Address 1016 Union Center, Wichita, Kansas						
	Character of Well (completed as Oil, Gas or Dry Hole) D & A						
	Date well comp					19 61	
	Application for plugging filed November 14 , 19 61						
	Application for p	olugging approv	ed Nover	mber 14		19 61	
	Plugging comme					19 61	
	Plugging comple	eted	Novel	mber 14		19 61	
	Reason for abandonment of well or producing formation D & A						
	If a producing well is abandoned, date of last production 19.						
						ore plugging was com-	
Locate well correctly on above Section Plat	menced?		×	Yes			
me of Conservation Agent who super	vised plugging of this	well		Eldon 1	Petty		
ducing formation	De	epth to top	Bottom		Total Depth of	WellFeet	
ow depth and thickness of all water,	oil and gas formations						
OU CAS OF WATER RECORDS	c					DAGING DECORD	
OIL, CAS OR WATER RECORDS	0					CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
			I PART T	8 5/8"	329.46	-0-	
					- 4. 71 71		
					-mall-dr III		
					1-		
Describe in detail the manner in introducing it into the hole. If ceme feet for each plug set	ent or other plugs wer t. Plug Fil:	re used, state the	00 * 20 : heavy 1	f same and dept sx cemen mud to 3	t 00°.		
introducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
introducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/g #2 w/20	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
introducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
introducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
introducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
ntroducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
ntroducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
ntroducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
ntroducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
ntroducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 000°.		
ntroducing it into the hole. If ceme	ent or other plugs wer t. Plug Fil Plug Fil	g #1 @ 60 1 hole w/ g #2 w/20 1 hole w/	c character of	sx cemen mud to 30 ment. Fi mud to 40	t 00.		
introducing it into the hole. If ceme	ent or other plugs weret. Plug Fil: Plug Fil: 1/2	g #1 @ 60 l hole w/ g #2 w/20 l hole w/ sx hulls	character of 20 s /heavy 10 sx cer/haavy 15 s 10 s:	sx cemen mud to 30 ment. Fi mud to 40 x cement	t 000°.		
introducing it into the hole. If cemefeet for each plug set	ent or other plugs were to the plug Fil. Plug Fil. 1/2	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull:	character of 20° 20° 20° 20° 20° 20° 20° 20° 20° 20°	sx cement mud to 30 ment. Fi mud to 40 x cement	t 000°.		
ntroducing it into the hole. If cemefeet for each plug set	ent or other plugs were to the plug state of the	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull:	c character of 20 c 20	sx cement mud to 30 ment. Fi mud to 40 x cement of this sheet) ompany	t 000°.		
introducing it into the hole. If cemefeet for each plug set	ent or other plugs were to the plug state of the	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull:	c character of 20 c 20	sx cement mud to 30 ment. Fi mud to 40 x cement of this sheet) ompany	t 000°.		
introducing it into the hole. If ceme	ent or other plugs were to the plug state of the	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull:	c character of 20 c 20	sx cement mud to 30 ment. Fi mud to 40 x cement of this sheet) ompany	t 000°.		
me of Plugging Contractor_dress	ent or other plugs were to the	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull:	heavy in the sarry, use BACK	sx cement mud to 30 ment. Fi mud to 40 x cement of this sheet) ompany	t 000°.		
me of Plugging Contractor_dress	ent or other plugs were to the plug state of the	description is neces iger Dri 73 Ru NTY OF SI	sary, use BACK lling C ssell,	sx cement mud to 30 ment. Fi mud to 40 x cement of this sheet) ompany Kansas	t 000°. 11 0°. cons	of the above-described	
me of Plugging ContractordressATE OFKANSASGeorge A. Ang l, being first duly sworn on oath, sa	ent or other plugs were to the plug fil. Plug fil. Plug fil. 1/2 (If additional of Red T. Box 1' COUNTY for the plugs were to the plug fil. COUNTY for the plugs were to the plug fil. Plug fil. Plug fil	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull: description is necesinger Dri. 73 Rus	sury, use BACK lling Cossell, in	of this sheet) ompany Kansas	t 000°. 11 0°. cons	of the above-described	
ntroducing it into the hole. If ceme	ent or other plugs were to the plug fil. Plug fil. Plug fil. 1/2 (If additional of Red T. Box 1' COUNTY for the plugs were to the plug fil. COUNTY for the plugs were to the plug fil. Plug fil. Plug fil	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull: description is necesinger Dri. 73 Rus	sury, use BACK lling Cossell, in	of this sheet) ompany Kansas	t 000°. 11 0°. cons	of the above-described	
ne of Plugging Contractordress	ent or other plugs were to the same are true and the same are true	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull: description is neces iger Dri 73 Ru NTY OF SI (e) wledge of the id	sury, use BACK lling Cossell, in	of this sheet) ompany Kansas	t 000°. 11 0°. cons	of the above-described	
ne of Plugging Contractordress	ent or other plugs were to the same are true and the same are true	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull: description is necesinger Dri. 73 Rus	Heavy 10 SX Cell heavy 10 SX Cell heavy 10 SX Cell heavy 10 St. 1	of this sheet) ompany Kansas	t 000 . 11 0 . CONS	of the above-described and the log of the	
me of Plugging Contractordress	ent or other plugs were to the same are true and the same are true	g #1 @ 60 l hole w/g #2 w/20 l hole w/sx hull: description is neces iger Dri. 73 Ru: NTY OF SI wledge of the id correct. So h	Heavy 10 SX Cell heavy 10 SX Cell heavy 10 SX Cell heavy 10 St. 1	of this sheet) ompany Kansas MARKANA (AMARKA) h Nation	t 00°. 110°. cons cons cons sherein contain	of the above-described and the log of the	
me of Plugging Contractordress	ent or other plugs were to the same are true and the same are true	description is neces i ger Dri 73 Ru NTY OF SI wledge of the id correct. So h	Heavy In Section 19 Se	of this sheet) ompany Kansas Market XX (owners, and matter A - Organical Action	t OO'. III O'. CONS CONS All Bank F Address)	of the above-described ed and the log of the Kansa	
ntroducing it into the hole. If cemefeet for each plug set ne of Plugging Contractor lress TE OFKANSAS George A. Ang l, being first duly sworn on oath, sa	ent or other plugs were to the same are true and the same are true	description is neces i ger Dri 73 Ru NTY OF SI wledge of the id correct. So h	heavy in the sarry, use BACK lling Cossell, in the sarry is the sarry in the sarry	of this sheet) ompany Kansas Market XX (owners, and matter A - Organical Action	t OO'. III O'. CONS CONS Al Bank F Address) , 19 6	of the above-described ed and the log of the Kansa	

15-165-00272-0000

DRILLERS LOG

Lebaack No. 1

CASING RECORD:

COMPANY:

Hinkle Oil Company

DESCRIPTION:

8 5/8" @ 329.46

w/250 sz cement

CONTRACTOR: Red Tiger Drilling Company SE NW NE

17-108-208

COMMENCED:

November 4, 1961

Rush County, Kansas

COMPLETED: November 14, 1961

BLEVATION: 2272 DF

2275 RB

TOTAL DEPTH: 4412'

PORMATION	FROM	20	ALBARKS
Clay & Shalo	0	150	
Shale & Sand-Shells	150	930	
Sand	930	1170	
Shale & Sholls	1170	1220	- DEINFR
Shalo	1220	1509 R	SOURCE ON CONTRIBUTION
Anhydrite	1009	15426TATE	CELLY ED
Shale	1542	2000	NOV 20-61 MISSING WICHITA, Kansa
Lime & Shale	2000	2355	11-20-61
Lime	2365	2740 0	MSERVATION
Lime & Shale	2740	3040	Wichita, 10
Lime	3040	3180	
Line & Shale	3100	3455	
Line	3455	4010	
Lime & Shale	4010	4412	

I certify that this is a true and correct copy of the avove log to the best of my knowledge.

BED TIGER DEILLING COMPANY

Leonge a Angle

Subscribed and sworn to before me this 16th day of November, 1961.

Mapire Head

My Commission Empires:

21-17-62