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

15-163-00663-0000

WITT T	DI LICCINO	DECODD
WELL	PLUGGING	KECOKD

					wp. 10 Rge.	
NORTH		E/CNW%SW%"	or footage fr	om linesNW	SE NW	
	Lease Owner	TT 1-1		Company		
	Lease Name			hita, Kans	<u> </u>	. Well No
	1	Vell (completed			Dry Hole	
0	Date well com		as On, Gas (•	June 30,	
i i	1	plugging filed			July 2,	19 <u>-2</u> 19 5
	· ·	plugging approv			July 6,	19.5
i)	enced			August 10	$\frac{19}{5}$
	Plugging comp	leted	· · · · · · · · · · · · · · · · · · ·		September	r 8, ₁₉ 5
	Reason for abai	ndonment of wel	l or producin	g formation	Dry Hole	
! !			······································			
				ast production		19
Locate well correctly on above	was permission menced?		the Conserv	ration Division of	r its agents befo	re plugging was co
Section Plat e of Conservation Agent who sup			lon Petty			
ucing formation			<u></u>		Total Danth of 1	Well 3830 F
depth and thickness of all water	r, oil and gas formation	ns.	Dollor		Total Depth of	wе <u>п э.э.</u> г
IL, GAS OR WATER RECOR	DS	<u> </u>			C	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8	250	None
		ļ	ļ	5 1/2	3830	2119
·	-		<u> </u>		·	
		 	ļ			
			 		-	
		 	 			
	 		 	<u> </u>		
Filled back in 2119'. Pulled sacks of cement of surface.	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde	d hole to	240'. s	et rock bri	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement	pipe and mudde. Finished mu	d hole to dding hole	240'. S and dum	et rock bri ped 10 sack	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement of surface.	pipe and mudde. Finished mu	d hole to	240'. S and dum	et rock bri ped 10 sack	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement of surface.	pipe and mudde Finished mu (If additional Bert Self	d hole to dding hole	240'. S and dum	et rock bri ped 10 sack	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement of surface.	pipe and mudde Finished mu (If additional Bert Self	d hole to dding hole	240'. S and dum	et rock bri ped 10 sack	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement of surface.	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka	d hole to dding hole description is necess	240'. S and dum	et rock bri ped 10 sack	dge and du	mped 15
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka	d hole to dding hole description is neces	240'. S and dum	et rock bri ped 10 sack of this sheet)	dge and du s of cemen	mped 15 t at top
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor E OF KANSAS Bill K.	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka	d hole to dding hole description is necess ansas NTY OFSE	240'. S and dum sary, use BACK DGWICK mployee of o	et rock bri ped 10 sack of this sheet) where or (awass)	dge and du s of cemen	mped 15 t at top
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka	d hole to dding hole description is necess Ensas NTY OF SE (e) weledge of the f	and dum and dum sary, use BACK CDGWICK mployee of of acts, stateme	et rock bri ped 10 sack of this sheet) where or (awass)	dge and du s of cemen	mped 15 t at top
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have know the same are true and	d hole to dding hole description is necess ansas NTY OF SE (e) wledge of the fel correct. So he	and dum and dum sary, use BACK CDGWICK mployee of of acts, stateme	of this sheet) where or (dwike ints, and matters)	ss. Koroperator) of herein contained.	t at top t at top the above-described and the log of top
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have know the same are true and	d hole to dding hole description is necess Ensas NTY OF SE (e) weledge of the f	and dum and dum sary, use BACK CDGWICK mployee of of acts, stateme	of this sheet) where or (dwike ints, and matters)	dge and du s of cemen	t at top t at top the above-described and the log of top
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have know the same are true and	d hole to dding hole description is necess ansas NTY OF SE (e) wledge of the fel correct. So he	and dum and dum bary, use BACK CDGWICK mployee of of acts, stateme elp me Cod.	of this sheet) where or (dwike ints, and matters)	ss. Koroperator) of herein contained.	t at top t at top t at top the above-described and the log of the
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor ess E OF KANSAS Bill K. being first duly sworn on oath, sedescribed well as filed and that	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have know the same are true and	description is necessans as NTY OF SE (e) (e) (e) (e) (signature)	and dum Bary, use BACK CDGWICK Imployee of of acts, stateme clap me Cod. Box	of this sheet) where or (officients, and matters) 1030, Wich (Action 1988)	ss. Karaperator) of herein contained inita, Kansa	t at top t at top the above-described and the log of the above-described and the above-described
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have know the same are true and	d hole to dding hole description is neces ansas NTY OF SE (e) wledge of the f d correct. So he (Signature)	and dum Bary, use BACK CDGWICK Imployee of of acts, stateme clap me Cod. Box	of this sheet) where or (divines the standard matters that and matters that are shown to the standard matter than a shown to the standard matter than a shown to the shown to the standard matter than a shown to the standard matter than a shown to the standard matter than a shown to the shown to the standard matter than a shown to the shown t	ss. Karaperator) of herein contained inita, Kansa	t at top t at top the above-described and the log of the above-described and the above-described
Filled back in 2119'. Pulled sacks of cement of surface. For a contractor E OF KANSAS Bill K. Being first duly sworn on oath, sedescribed well as filed and that	Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have known the same are true and t	description is necessans as NTY OF SE (e) (e) (e) (e) (signature)	and dum Bary, use BACK CDGWICK Imployee of of acts, stateme clap me Cod. Box	of this sheet) where or (officients, and matters) 1030, Wich (Action 1988)	ss. Karaperator) of herein contained inita, Kansa	t at top t at top the above-described and the log of the above-described and the above-described
Filled back in 2119'. Pulled sacks of cement of surface. of Plugging Contractor E OF	pipe and mudde Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have know the same are true and	description is necessans as NTY OF SE (e) (e) (e) (e) (signature)	and dum Bary, use BACK CDGWICK Imployee of of acts, stateme clap me Cod. Box	of this sheet) where or (officients, and matters) 1030, Wich (Action 1988)	ss. Karaperator) of herein contained inita, Kansa	t at top t at top the above-described and the log of the above-described and the above-described
Filled back in 2119'. Pulled sacks of cement of surface. e of Plugging Contractor E OF	Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have known the same are true and t	description is necessans as NTY OF SE (e) (e) (e) (e) (signature)	and dum Bary, use BACK CDGWICK Imployee of of acts, stateme clap me Cod. Box	of this sheet) where or (officients, and matters) 1030, Wich (Action 1988)	ss. Karaperator) of herein contained inita, Kansa	t at top t at top the above-described and the log of the above-described and the above-described
Filled back in 2119'. Pulled sacks of cement of surface. e of Plugging Contractor	Finished mu (If additional Bert Self Hutchinson, Ka Henrichs says: That I have known the same are true and t	description is necessans as NTY OF SE (e) (e) (e) (e) (signature)	and dum Bary, use BACK CDGWICK Imployee of of acts, stateme clap me Cod. Box	of this sheet) where or (officients, and matters) 1030, Wich (Action 1988)	ss. Karaperator) of herein contained inita, Kansa	t at top t at top the above-described and the log of the above-described and the above-described

DRILLERS' LOG

Co: The Derby Oil Company

C NW/4 SE/4 NW/4

Farm N ame: Hinkhouse Well No. 2

Sec. 21, Twp. 10S, Rge. 20W,

Total Death: 3830

County: Recks,

Comm: 6-7-54 Comp: 6-17-54 Contractor: Glenn W. Peel

Elevation:

Casing

Production:

8 5/8" 250' cem. 5 1/2" 3830' cem.

Figures below indicate bettoms of formations:

Surface soils and sands		0 .	•	
and				
and and shale			.* %	
hale and shells		÷	4(
hydrite				
hale and Shells		* * * * * * * * * * * * * * * * * * * *		
me_				
hale and Lime	, v			
me and shale				
otal Depth				

This is to certify that the above information is to the best of our knowledge, true and correct.

GIE NN W. PERL

SUBSCRIBED AND SWORN to before me this 19 day of June, 1954.

My commission expires: June 4, 1955

Mana Millerberg

GEOLOGICAL INFORMATION

HEEBNER 3473 -1262

TORONTO 3495 -1284

LANSING 3511 -1300

BKC 3731 -1520

CONGL 3767 -1551

ARBUCKLE 3779 -1568