STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

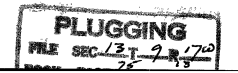
OR

Give All Information Completely Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corneration Comm

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

state Corporation Commission 800 Bitting Building Wichita, Kansas	~	Z NI W/ 1Z SW/ 1Z 2	or footage from	m lines 144/64		
NORTH	Location as "NE;	Harbar	Drilling (Co. Etel		4
	Lease Name	Snith				Well No. 1
	Office Address	1019 Ce	entral Bld	g., Wichita	, Kansas	77 CH 170
				rv Hole)	Rotary Dr	y Hole
	Date well complet	ed		D	ecember T	7 ₁₉ 48
	Application for pl	ugging filed		Dece	mber 17	19 4
	Application for p	lugging appro	ved		H H	19
	Plugging commen	.ced		#4 #4	** **	19
	Plugging complet	ed	. 11		Dry Hole	19
	1					
	If a producing we	ll is abandon	ed. date of last	production	X	19
						ore plugging was com-
Locate well correctly on above Section Plat						
ne of Conservation Agent who	supervised plugging of this	well	C. D. S	tough		
ducing formation	None but	tt###	Pattoki	#T	otal Depth of	Well 3530' Feet
w depth and thickness of all wa	ater, oil and gas formations.					
IL, GAS OR WATER RECO	RDS					CASING RECORD
				·		
Formation	Nothing	From	To	Size	Put In	Pulled Out
Surface Soils	Gravel & Shale	0	125	8 5/8	D23!	None

						1
			1 1	1		i .
			1			
Filled the hole from a wooden plugwas set 11 of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
feet for each p Filled the hole from a wooden plugwas set ll of heavy mud to w cement was dumped o	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set Ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w	total depth (353) and 15 sacks of ithin 10' of the	cement du top. The	heavy rota imped on to on another	ery drillin op of same. wooden blu	g mud bac The hol	e was pumped and 5 sacks
Filled the hole from a wooden plugwas set ll of heavy mud to w cement was dumped o	total depth (353) and 15 sacks of ithin 10' of the in the top of same	cement du top. The filling	heavy rota imped on to en another the top of	ary drilling of same. wooden plue surface of the s	g mud bac The hole was set sing and 22 1948	e was pumped and 5 sacks bettom of cel.
Filled the hole from a wooden plugwas set Il of heavy mud to w cement was dumped o	total depth (353) and 15 sacks of ithin 10' of the in the top of same (If additional design well should be addressed and itself and itself addressed and itself and itself addressed and itself and itself addressed and i	cement du top. The filling	heavy rota imped on to en another the top of	ary drilling of same. wooden plue surface of the s	g mud bac The hole was set sing and 22 1948	e was pumped and 5 sacks bettom of cel.
Filled the hole from a wooden plugwas set Il of heavy mud to w cement was dumped o	total depth (353) and 15 sacks of ithin 10' of the in the top of same	cement du top. The filling	heavy rota imped on to en another the top of	ary drilling of same. wooden plue surface of the s	g mud bac The hole was set sing and 22 1948	e was pumped and 5 sacks bottom of cell
Filled the hole from a wooden plugwas set Il of heavy mud to w cement was dumped o	total depth (353) and 15 sacks of ithin 10' of the in the top of same (If additional design well should be addressed and itself and itself addressed and itself and itself addressed and itself and itself addressed and i	cement du top. The filling	heavy rota imped on to en another the top of	ary drilling of same. wooden plue surface of the s	g mud bac The hole was set sing and 22 1948	e was pumped and 5 sacks bottom of cell
Correspondence regarding this ress. 1019 Central	total depth (353) and 15 sacks of ithin 10' of the n the top of same (If additional design well should be addressed al Bldg., Wichita	cement du top. The filling cription is necess to Ha Kansas	heavy rotaumped on to an another the top of	ery drilling of same. wooden plu surface of	g mud back The holes was set was set was and 22 48 22 1948	e was pumped and 5 sacks bottom of cell
Filled the hole from a wooden plugwas set ll of heavy mud to w cement was dumped o Correspondence regarding this ress 1019 Central Ce	i total depth (353) and 15 sacks of ithin 10' of the n the top of same (If additional designation with the same at the same a	cement du top. The filling cription is necess to Ha Kansas	heavy rota Imped on to in another the top of ary, use BACK of rbar Drill Barton aployee	this sheet) ing Co.,	g mud back The holes was set was set was and 22 48 22 1948	e was pumped and 5 sacks bottom of cell
Correspondence regarding this ress. 1019 Central TE OF Kansa. Kansa H. L. K. g first duly sworn on oath, says	total depth (353) and 15 sacks of ithin 10' of the in the top of same (If additional design well should be addressed al Bldg., Wichita) S, COUNTY ing s: That I have knowledge	cement du top. The filling ription is necess to	heavy rota Imped on to in another the top of ary, use BACK of rbar Drill Barton ployee ###################################	this sheet) ing Co.,	g mud back The holes was set was set was and 22 48 22 1948	e was pumped and 5 sacks bottom of cell
Correspondence regarding this ress. 1019 Central TE OF Kansa. Kansa H. L. K. g first duly sworn on oath, says	total depth (353) and 15 sacks of ithin 10' of the in the top of same (If additional design well should be addressed al Bldg., Wichita) S, COUNTY ing s: That I have knowledge	cement du top. The filling ription is necess to	heavy rota Imped on to in another the top of ary, use BACK of rbar Drill Barton ployee ###################################	this sheet) ing Co.,	g mud back The holes was set was set was and 22 48 22 1948	e was pumped and 5 sacks bottom of cell
Correspondence regarding this ress. 1019 Central TE OF Kansa. Kansa H. L. K. g first duly sworn on oath, says	total depth (353) and 15 sacks of ithin 10' of the in the top of same (If additional designated all Bldg., Wichita) S. , COUNTY ing s: That I have knowledge same are true and correct.	cement du top. The filling ription is necess to. Ha , Kansas OF. (en of the facts, So help me	heavy rota Imped on to an another the top of ary, use BACK of rbar Drill Barton ployee Mannet statements, and God.	this sheet) ing Co.,	g mud back The holes was set was set was and 22 48 22 1948	e was pumped and 5 sacks bottom of cell
Filled the hole from a wooden plugwas set ll of heavy mud to w cement was dumped o Correspondence regarding this ress. 1019 Central	total depth (353) and 15 sacks of ithin 10' of the in the top of same (If additional designated all Bldg., Wichita) S. , COUNTY ing s: That I have knowledge same are true and correct.	cement du top. The filling ription is necess to	heavy rota Imped on to an another the top of The rope and the rope of the rop	this sheet) ing Co.,	g mud back The hole was set was and 22 48 22 1948 23 1948	e was pumped and 5 sacks bettom of cell
Correspondence regarding this ress. 1019 Central TE OF Kansa. Kansa H. L. K. g first duly sworn on oath, says	(If additional dessert all Bldg., Wichita S. , COUNTY ing S. , COUNTY ing S. , That I have knowledge same are true and correct.	cement du top. The filling ription is necess to Ha Kansas OF (en of the facts, So help me	heavy rota Imped on to an another the top of The rope and the rope of the rop	this sheet) ing Co.,	g mud back The hole was set was and 22 48 22 1948 23 1948	e was pumped and 5 sacks bettom of cell
Correspondence regarding this ress. 1019 Central TE OF Kansa H. L. K. g first duly sworn on oath, says	(If additional dessert all Bldg., Wichita S. , COUNTY ing S. , COUNTY ing S. , That I have knowledge same are true and correct.	cement du top. The filling ription is necess to Ha Kansas OF (en of the facts, So help me	heavy rota Imped on to an another the top of The rope and the rope of the rop	this sheet) ing Co.,	g mud back The hole was set was and 22 48 22 1948 23 1948	e was pumped and 5 sacks bettom of cell
Correspondence regarding this ress. 1019 Central TE OF Kansa H. L. K. g first duly sworn on oath, say ribed well as filed and that the	itotal depth (353) and 15 sacks of ithin 10' of the n the top of same (If additional descriptions well should be addressed al Bldg., Wichita) S, COUNTY ing s: That I have knowledge same are true and correct.	cement du top. The filling ription is necess to Ha Kansas OF (en of the facts, So help me	heavy rota Imped on to an another the top of The rope and the rope of the rop	this sheet) ing Co.,	g mud back The hole was set was and 22 48 22 1948 23 1948	e was pumped and 5 sacks bettom of cell
Correspondence regarding this ress. 1019 Central TE OF Kansa H. L. K. g first duly sworn on oath, says ribed well as filed and that the	total depth (353) and 15 sacks of ithin 10' of the in the top of same (If additional design well should be addressed at Bldg., Wichita S. , COUNTY ing s: That I have knowledge same are true and correct.	cement du top. The filling ription is necess to Ha Kansas OF (en of the facts, So help me	heavy rota Imped on to an another the top of The rope and the rope of the rop	this sheet) ing Co.,	g mud back The hole was set was and 22 48 22 1948 23 1948	e was pumped and 5 sacks bettom of cell



SMITH #1

 NE_{4}^{1} SW_{4}^{1} NW_{4}^{1} Sec. 13-9-17W, Rooks County, Kansas

Rigging up Rotary Tools 12-4-48
Tearing out Rotary Tools 12-17-48

Ran 6 Jts. 123' of 8 5/8" surface casing Set @ 123' and cemented with 70 sx cement

FORMATION	FRO M	TO
Shale Sand and shale Redbed and shale Anhydrite Redbed Redbed and shale Salt and shale Shale and lime Lime Lime and Cherty	0 660 1120 1305 1338 1345 1735 1895 3195	660 1120 1305 1338 1345 1735 1895 3195 3505 3530 Total Depth
Lime and Cherty	3505	3530 Total Depth

I, Don S. Packer, hereby certify that the above Log is true and correct, to the best of my knowledge and belief.

Subscribed and sworn to before me this 21st day of December, 1948.

My commission expires: March 22, 1952

Received

