STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

ite Corporation Commission I No. Broadway	Rush_				00/A QR/A	$(E) \underline{\overset{16}{16}} (W)$
ichita, Kansas NORTH	Location as "NE	CONWESWE" o	r footage from l	ines SE/4	SE/4 SE/4	
HOME	Lease Owner	Mast Di	rilling, L	<u>nc.</u>		Well No. 1
	Lease Name Office Address	Ruggel	1. Kansas			
	Office Address Character of We	-II (completed :	e Oil Gas or D	rv Hole) _	Dry Hole	- 60
	Date well comp	en (completed a	23 OH, GUS 01 2			19 60
	Application for	nlugging filed_			1-20	19 60
	Application for 1	plugging approv	red		1-20	19 60
	Plugging comme	enced			1-20	19 60
	Plugging comple	leted			D No.1	e
!	Reason for abar	ndonment of wel	ll or producing f	ormation		
	If a producing well is abandoned, date of last production 19					
	If a producing	well is abandon	the Conservati	ion Division	or its agents befo	re plugging was con
Locate well correctly on above						
Section Plat			Eldon Per	tty		0010
ne of Conservation Agent who superducing formation	rvised pingging of the	Depth to top	Bottom_		_ Total Depth of	Well 3610 Fe
land tormation		-				
w depth and thickness of all water,					(CASING RECORD
OIL, GAS OR WATER RECORD	os		- 			PULLED GUT
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED GOT
			_			
		_	_			
			-			
						<u> </u>
Describe in detail the manner in introducing it into the hole. If cerefect for each plug supplying was done to the company of cement with 4%	ment or other plugs vest.	n numn tru	ck. The w	ell was	•	
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	•	
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	•	
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	•	th 100 sacks
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	•	
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	squeezed wi	th 100 sacks
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	squeezed wi	th 100 sacks D MISSION
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	ECE FEB 2 19	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	squeezed wi	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	ECE FEB 2 19	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	ECE FEB 2 19	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	ECE FEB 2 19	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	ECE FEB 2 19	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s	ment or other plugs vest.	n numn tru	ck. The w	ell was	ECE FEB 2 19	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s	ment or other plugs veset. by Halliburton jell. Surface	n pump true pipe was	ck. The w 288 feet.	ell was	CE FEB 2 SERVATION D Wichita, Kans	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cerfeet for each plug s Plugging was done to of cement with 4%,	ment or other plugs vest. by Halliburton jell. Surface (If additt Mast Dri	n pump true pipe was	ck. The w 288 feet.	ell was	CE FEB 2 SERVATION D Wichita, Kans	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cer feet for each plug s Plugging was done to of cement with 4%. Name of Plugging Contractor.	ment or other plugs vest. by Halliburton jell. Surface (If additt Mast Dri	n pump true pipe was	ck. The w 288 feet.	ell was	CE FEB 2 SERVATION D Wichita, Kans	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cerfeet for each plug s Plugging was done to of cement with 4%,	ment or other plugs vest. by Halliburton jell. Surface (If additt Mast Dri	n pump true pipe was	ck. The w 288 feet.	ell was	CE FEB 2 SERVATION D Wichita, Kans	th 100 sacks D MISSION DIVISION
introducing it into the hole. If cerfeet for each plug s Plugging was done to get of cement with 4%. Name of Plugging Contractor	ment or other plugs veset. by Halliburton jell. Surface (Mast Dri Box 33,	n pump true pipe was linal description is lling, Inc. Russell, K	ck. The w 288 feet. necessary, use BAC	ell was	CE FEB 2 SERVATION D Wichita, Kans	th 100 sacks D MISSION DIVISION
Introducing it into the hole. If cer feet for each plug s Plugging was done to of cement with 4%; Name of Plugging Contractor Address STATE OF	Mast Dri Box 33,	n pump true e pipe was lional description is lling, Inc. Russell, K	ck. The w 288 feet. necessary, use BAC	COI	FEB 2 SERVATION D Wichita, Kans	th 100 sacks MISSION DIVISION sas
Introducing it into the hole. If cer feet for each plug s Plugging was done to of cement with 4%; Name of Plugging Contractor Address STATE OF	Mast Dri Box 33,	n pump true e pipe was lional description is lling, Inc. Russell, K	ck. The w 288 feet. necessary, use BAC	COI	FEB 2 SERVATION D Wichita, Kans	th 100 sacks MISSION DIVISION sas
Introducing it into the hole. If cerfeet for each plug s Plugging was done to get of cement with 4%. Name of Plugging Contractor	Mast Dri Box 33,	n pump true pipe was considered in pump true pipe was lina ling, Inc. Russell, K	necessary, use BAC	COI	FEB 2 SERVATION D Wichita, Kans	th 100 sacks MISSION DIVISION sas
introducing it into the hole. If cer feet for each plug s Plugging was done to of cement with 4%. Name of Plugging Contractor.	Mast Dri Box 33,	n pump true e pipe was clonal description is lling, Inc Russell, K COUNTY OF the knowledge of the and correct.	necessary, use BAC ansas (employee of the facts, states So help me Go	COI	FEB 2 SERVATION D Wichita, Kans	th 100 sacks MISSION DIVISION sas
Introducing it into the hole. If cerfeet for each plug s Plugging was done to of cement with 4%. Name of Plugging Contractor	Mast Dri Box 33,	n pump true pipe was considered in pump true pipe was lina ling, Inc. Russell, K	necessary, use BAC ansas (employee of the facts, states So help me Go	COI	FEB 2 SERVATION D Wichita, Kans	th 100 sacks MISSION DIVISION sas
Introducing it into the hole. If cerfeet for each plug s Plugging was done to of cement with 4%. Name of Plugging Contractor	(If additional Mast Dribox 33, and the same are true set.	n pump true e pipe was ional description is lling, Inc Russell, K COUNTY OF— e knowledge of ue and correct. (Signature	necessary, use BAC ansas (employee of the facts, states So help me Go	COI	FEB 2 SERVATION D Wichita, Kans	th 100 sacks MISSION DIVISION or) of the above-desc
Introducing it into the hole. If cer feet for each plug s Plugging was done it of cement with 4%. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oat above-described well as filed and it	ment or other plugs veset. by Halliburton jell. Surface (If additional mast Drimer Box 33, 12) th, says: That I have that the same are true.	n pump true e pipe was ional description is 11ing, Inc Russell, K COUNTY OF— re knowledge of ue and correct. (Signature	necessary, use BAC. (employee of the facts, states So help me Go.)	COI	SERVATION D Wichita, Kans , ss. (owner or operate matters herein cor (Address)	th 100 sacks MISSION DIVISION or) of the above-desc
Introducing it into the hole. If cerfeet for each plug s Plugging was done to of cement with 4%. Name of Plugging Contractor	ment or other plugs veset. by Halliburton jell. Surface (If additional mast Drimer Box 33, 12) th, says: That I have that the same are true.	n pump true e pipe was ional description is 11ing, Inc Russell, K COUNTY OF— re knowledge of ue and correct. (Signature	necessary, use BAC ansas (employee of the facts, states So help me Go	COI	SERVATION D Wichita, Kans , ss. (owner or operate matters herein cor (Address)	th 100 sacks MISSION DIVISION Bas or) of the above-description and the log of the lo
Introducing it into the hole. If cer feet for each plug s Plugging was done it of cement with 4%. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oat above-described well as filed and it	Mast Dri Box 33, th, says: That I have that the same are true	n pump true e pipe was ional description is 11ing, Inc Russell, K COUNTY OF— re knowledge of ue and correct. (Signature	necessary, use BAC. (employee of the facts, states So help me Go.)	COI	SERVATION D Wichita, Kans , ss. (owner or operate matters herein cor (Address)	th 100 sacks MISSION DIVISION Bas or) of the above-description and the log of the lo

15.165.00267.0000

WELL LOG

OPERATOR:	Mast Drilling, Inc. Russell, Kansas	CONTRACTOR:	Mast Drilling, Inc. Russell, Kansas
LEASE:	Kerbs No. 1	CCMIENCED:	1-12-60
INVOIT.	SE/4 SE/4 SE/4 Sec. 36, T16, R16W Rush County, Kansas	COMPLETED:	1-20-60
	FORMATION	DEPTH.	
	Shale & Shells Shale & Shells Sand Red Rock Shale Red Bed Anhydrite Shale & Shells Shale & Lime Shale & Lime Lime Lime & Shale Shale & Shells Shale & Lime Lime	165 345 550 730 986 1089 1127 1750 1820 2020 2220 2295 2525 2670 2800 3005 3610	FEL 960 Wichita, Kansas
	TOTAL DEPTH	•	

I hereby certify that the above is true and correct to the best of my knowledge.

us M. Mar

Janua Thorican

STATE OF KANBAS) ss COUNTY OF RUSSELL)

Subscribed and sworn to before me this 27th day of January, 1960.

My commission expires 4-23-62