STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

Strike out upper line when reporting plug-

Locate well correctly on above Section Plat The section Plat Section	ease Owner ease Name ease Name ffice Address character of We late well compl pplication for pplication for lugging comme lugging comple eason for aban or gas was a producing v las permission lenced? plugging of the Dept d gas formatic	E4NW4SW4" George H. Tjaden 1022 Union ell (completed a eted	or footage fro Hannum National s Oil, Gas or I rember 2 Noted N Noted N Noted In dri d, date of last the Conservation Divis John P. 125'	Bank Bldg Ory Hole) ovember 1 ovember 2 ovember 2 formation N lling of t production ion Division or ion Roberts 2983	CA Put In 10-22-51	Vell No
Locate well correctly on above Section Plat The hole was filled wit.	ease Owner ease Name ffice Address character of We late well compl pplication for lugging comme lugging comple eason for aban or gas was a producing v as permission lenced? plugging of the Dept d gas formatio	George H. Tjaden 1022 Union ell (completed a eted	Hannum National s Oil, Gas or I rember 2 Need N Il or producing red in dri d, date of last the Conservation Divis John P. 125'	Bank Bldg Ory Hole) ovember 1 ovember 2 ovember 2 formation N lling of t production or ion Division or ion Roberts 2983	Wichita, Dry Continuous Continuo	7ell No
Locate well correctly on above Section Plat Me and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	ease Name	Tjaden 1022 Union ell (completed a eted	National s Oil, Gas or I member 2 Need N N Ill or producing med in dri d, date of last the Conservat ion Divis John P. 125!	Bank Bldg Dry Hole) ovember 1 ovember 2 ovember 2 formation N lling of t production ion Division or ion Roberts 2983	Total Depth of We	Vell No. 1 Kansas 19 19 19 19 19 19 plugging was 21 21 21 21 21 21 21 21 21 21 21 21 21
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	tharacter of We haracter of pplication for pplication for lugging comple eason for abandary as permission tenced? The plugging of the plugging of the haracter of gas formation. Content	1022 Union ell (completed a eted	National s Oil, Gas or I rember 2 Ned N Il or producing red in dri d, date of last the Conservation Divis John P. 160 Bottom To	Dry Hole) ovember 1 ovember 2 ovember 2 formation N lling of t production ion Division or ion Roberts 2983	Total Depth of We	19 19 19 19 19 19 19 19 19 19 19 SING RECOR
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation. Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	character of We ate well complete pplication for pplication for lugging commet ugging complete eason for abance as producing was permission enced?	ell (completed a eted	s Oil, Gas or I rember 2 Need N Need N N N N N N N N N N N N N N	ovember 1 ovember 2 ovember 2 ovember 2 formation N lling of t production ion Division or ion Roberts 2983	Io commercial his well No its agents before CA Put In 10-22-51	19 19 19 19 19 19 0il 19 plugging was ell 3045 SING RECOR
Locate well correctly on above Section Plat me of Conservation Agent who supervised of ducing formation Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	pplication for pplication for lugging comme lugging comple eason for aban Pr gas was a producing vas permission lenced?	plugging filed plugging approvenced donment of we encounter vell is abandone obtained from Gonservat is well h to top	Ned N N N N N N N N N N N N N N N N N N N	ovember 1 ovember 2 ovember 2 ovember 2 formation N lling of t production ion Division or ion Roberts 2983	Total Depth of We Put In 10-22-51	19 19 19 19 19 19 19 19 19 19 Plugging was 19 Pulled Out
Locate well correctly on above Section Plat me of Conservation Agent who supervised of ducing formation Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	pplication for lugging comme lugging comple eason for aban or gas was a producing was permission lenced?	plugging approvenced ted donment of we recounter vell is abandone obtained from Conservat is well h to top	Il or producing ed in dri d, date of last the Conservation Divis John P. 125!	ovember 2 ovember 2 formation N lling of t production or ion Division or ion Roberts 2983	Total Depth of We	19 19 19 19 19 plugging was ell 3045 SING RECOR
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation. Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	lugging comme lugging comple eason for aban or gas was a producing v as permission henced?	donment of we encounter vell is abandone obtained from Gonservat is well	Note that the Conservation Divis John P. 100 Bottom	ovember 2 ovember 2 formation N lling of t production ion Division or ion Roberts 2983 Size 8-5/8"	Total Depth of We	oil 19 plugging was ell 3045 SING RECOR
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation. Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	lugging comple eason for aban or gas was a producing v as permission enced? plugging of the Dept d gas formatio	donment of well sencounter well is abandone obtained from Gonservat is well hot to top 29 ons.	No producing ed in dri d, date of last the Conservation Divis John P. 60 Bottom	formation N lling of t production or ion Division or ion Roberts 2983	Io commercial his well No its agents before Total Depth of We	oil 19 plugging was ell 3045 SING RECOR
Locate well correctly on above Section Plat me of Conservation Agent who supervised plucing formation Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	eason for aban or gas was a producing v as permission enced? plugging of th Dept d gas formatic	donment of we encounter well is abandone obtained from Gonservat is well	ll or producing red in dri d, date of last the Conservation Divis John P. 60 Bottom	formation. Nelling of to production	No its agents before Total Depth of We CA Put In 10-22-51	plugging was all 3045 SING RECOR
Locate well correctly on above me of Conservation Agent who supervised ducing formation. Burgess Sand w depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	a producing vas permission enced?	vell is abandone obtained from Gonservat is well	ed in dri d, date of last the Conservat ion Divis John P. 60 Bottom	production	his well No its agents before Total Depth of We CA Put In 10-22-51	plugging was ell 3045 SING RECOR
Locate well correctly on above Section Plat me of Conservation Agent who supervised plucing formation Burgess Sand w depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	a producing vas permission tenced?	vell is abandone obtained from Gonservat is well	d, date of last the Conservat ion Divis John P. 60 Bottom	production	its agents before Total Depth of We CA Put In 10-22-51	plugging was ell. 3045 SING RECOR
Locate well correctly on above Section Plat me of Conservation Agent who supervised plucing formation Burgess Sand we depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	Vas permission nenced? plugging of the Dept d gas formatic	obtained from Gonservat is well	the Conservation Divis John P. 60 Bottom	ion Division or ion Roberts 2983 Size 8-5/8"	Total Depth of We CA Put In 10-22-51	plugging was all 3045 SING RECOR
me of Conservation Agent who supervised ducing formation. Burgess Sand ow depth and thickness of all water, oil and DIL, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	plugging of the Dept d gas formation	h to top	John P. 160 Bottom 125!	Roberts 2983 Size 8-5/8"	Total Depth of We	SING RECOR
Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	Dept d gas formatio	h to top	To 125!	Size . 8-5/8"	CA Put In 10-22-51	SING RECOR
Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.	d gas formatic	From O	125 '	Size . 8-5/8 ¹¹	Put In 10-22-51	SING RECOR
Dill, GAS OR WATER RECORDS Formation Lime and Shale Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled with	Content	From O	125'	8-5/8"	Put In 10-22-51	Pulled Out
Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.		0	125'	8-5/8"	Put In 10-22-51	Pulled Out
Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.		0	125'	8-5/8"	10-22-51	
Describe in detail the manner in which the ducing it into the hold. If cement or other feet for each plug set. The hole was filled wit				,	•	
Describe in detail the manner in which the oducing it into the hold. If cement or other feet for each plug set. The hole was filled wit				,		
Describe in detail the manner in which the ducing it into the hold. If cement or other feet for each plug set. The hole was filled wit				•••••••		
Describe in detail the manner in which the ducing it into the hold. If cement or other feet for each plug set. The hole was filled wit						
Describe in detail the manner in which the ducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.						
Describe in detail the manner in which the ducing it into the hold. If cement or other describes the manner in which the ducing it into the hold. If cement or other describes the manner in which the ducing it into the hold. If cement or other describes the manner in which the ducing it is not a second to the ducing the manner in which the ducing it is not a second to the ducing the manner in which the ducing it is not a second to the ducing the manner in which the ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold. If cement or other ducing it into the hold.						
Describe in detail the manner in which the ducing it into the hold. If cement or other feet for each plug set. The hole was filled wit.						
Describe in detail the manner in which the ducing it into the hold. If cement or other constant of the manner in which the ducing it into the hold. If cement or other central constant is a second of the manner in which the ducing it is a second of the manner in which the ducing it is a second of the manner in which the ducing it is a second of the manner in which the ducing it is a second of the manner in which the ducing it is a second of the manner in which the ducing it into the hold. If cement or other central centra						
				,		
· · · · · · · · · · · · · · · · · · ·						
Correspondence regarding this well should ess	d be addressed Bank Bld	g	George H.	Hannum		
TE OF Kansas V. Richard Hoo	, COUNT	Y OF Ded	Suava of -		ss.	1
first duly, sworn on oath, says: That I h	ave knowledge	of the facts, st	atements and	matters herein	preratory of the ab	ove-described v
bed well as filed and that the same are tr	rue and correct	. So help me C	dod.	• /	1 , /	
		(3)		chard	Donne	<i>♪</i> }
OF ARPES		(Signature)(······································	17000	
	; 0a			(Ad	ank Bldg, Wi	chita, Kar
SUBSCRIED AND SWORN TO before me this Jan 6, 1954		CEIV		Irene T.	Stewart	• • • •
PLUGGING FILE SEC TI JURE 2 ROOK PAGE JELLINE 2	STATE CON	FORATION CON	il			Notary Public
TAIL A	- A 141	2 2 2 1901	/ISI ON			

SPRINGER & HARPER

DRILLING CONTRACTORS

BOX 1655

WICHITA, KANSAS

George Hannum Drilling Co., Union National Bank Building Wichita, Kansas.

November 3, 1951

G. I. Tjaden No. 1

Northeast (NE) corner of Southeast (SE) Quarter (1/4) of Southwest Quarter (SW 1/4) of Section, Seventeen 17) Township, Twenty-six (26) Range Two (2) East, Sedgwick County, Kansas.

	•	
lime & shale	0 - 90	Elevation: 1412
lime	130	
anhydrite	235	Surface Casing
lime & shale	245	
lime	360	127 feet of 8 5/8"
lime & shale	4 85	Casing comented
lime	580	with 125 sacks of
lime & shale	800	cement.
lime	890	
lime & shale	1025	
shale	1270	
shale & lime	1500	
shale	1600	
shale & lime	174 5	
sha le	1780	
shale & lime	1805	
lime	1955	
shale	2005	
shale & lime	2022	
lime	2065	
lime & shale	2110	
shale	2170	
shale & lime	2245	
shale	2275	
lime	2405	
lime & shale	2425	
lime	24 4 5	
shale	2515	parts were
K.C.lime	2575	Low Low
lime	2680	SHOUL COMMISSION
lime & shale	2715	NOV - 9 1951
shale	2735	MOA - 8 1921
shale & lime	2885	CONSERVATION DIVISION
shale	2960	Wichita, Kansas
sand	2973	
sand & shale	2983	
Miss. lime	2985	
lime T.D.	3045	- Day and abandoned.

Springer & Harper