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
Wichita, Kansas

/5-05/-03767-00-00 WELL PLUGGING RECORD

NORTH	Lease Owner Lease Name Office Address Character of We Date well comple Application for p Application for p Plugging comme Plugging comple Reason for abandon	Herman Gumble 909 Pa ell (completed a leted lugging filed lugging approv	n Geo.		SW NW	
	Lease Name Office Address Character of We Date well compl Application for p Application for p Plugging comme Plugging comple	Gumble 909 Pa ell (completed a leted lugging filed lugging approv	}	<u>kaiser</u>		
	Office Address Character of We Date well compl Application for p Application for p Plugging comme Plugging comple	909 Pa all (completed a leted blugging filed blugging approv				7
	Character of We Date well compl Application for p Application for p Plugging comme Plugging comple	ell (completed a leted olugging filed olugging approv	атасе в		Tulsa, Ol	Well No. 1
	Date well compl Application for p Application for p Plugging comme Plugging comple	leted blugging filed blugging approv				
	Application for p Application for p Plugging comme Plugging comple	olugging filed lugging approv			Dry Hole	
	Application for p Plugging comme Plugging comple	lugging approv			April 1	
	Plugging comme Plugging comple				April 17	7, 19 62
	Plugging comple	-	ed		April l'	
		nced			April 1	7, ₁₉ 62
	Reason for aband	ted:			April 18	
				g formation	Dry Hole	<u>e</u>
	If a producing w	vell is abandone	ed, date of la	ast production		19
	Was permission	obtained from	the Conserv	ation Division or	its agents befor	re plugging was com-
Locate well correctly on above Section Plat	menced?		Yes			
me of Conservation Agent who supervis	ed plugging of this	well	Eldon	Petty		
ducing formation	De	epth to top	Botton	m '	Total Depth of	Well 3,505 Feet
w depth and thickness of all water, oil	and gas formations	<u>.</u> 3.				
	B	•			_	
OIL, GAS OR WATER RECORDS					C	CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	או דטק	PULLED OUT
I DINTATION				8 5/8"	2361	None
			<u> </u>	 		
		<u> </u>	 			
			 	 		
			 			
			1	 		
				 		
Describe in detail the manner in wh			1			<u> </u>
ottom plug at 480 fearith heavy rotary mud	to 240 fee	ented wi et. Set ole with	th 20 s middle heavy	sacks ceme plug at rotary mu	<u>240 feet</u> Id to 40	led hole and cemented feet. Set
oottom plug at 480 fee with heavy rotary mud with 20 sacks cement. cop plug at 40 feet ar pottom of cellar with	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavy	acks ceme plug at rotary mu	ent. Fil 240 feet id to 40	led hole and cemented feet. Set
ottom plug at 480 fee with heavy rotary mud with 20 sacks cement. Son plug at 40 feet ar	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavy	acks ceme plug at rotary mu	ent. Fil 240 feet id to 40	led hole and cemented feet. Set
ottom plug at 480 feer of the heavy rotary mud with 20 sacks cement. The plug at 40 feet are series of the contract of the con	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavy	acks ceme plug at rotary mu	ent. Fil 240 feet id to 40	led hole and cemented feet. Set
ottom plug at 480 feer of the heavy rotary mud with 20 sacks cement. The plug at 40 feet are series of the contract of the con	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavy	acks ceme plug at rotary mu	ent. Fil 240 feet id to 40	led hole and cemented feet. Set
ottom plug at 480 feer of the heavy rotary mud with 20 sacks cement. The plug at 40 feet are selected as the s	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavy	acks ceme plug at rotary mu	ent. Fil 240 feet id to 40	led hole and cemented feet. Set
ottom plug at 480 feer of the heavy rotary mud with 20 sacks cement. The plug at 40 feet are selected as the s	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme e plug at rotary mus s cement,	ent. Fil 240 feet id to 40 filling	led hole and cemented feet. Set
ottom plug at 480 feer of the heavy rotary mud with 20 sacks cement. The plug at 40 feet are selected as the s	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme e plug at rotary mus s cement,	ent. Fil 240 feet id to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. on plug at 40 feet ar	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme plug at rotary mus cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. on plug at 40 feet ar	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme plug at rotary mus cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. on plug at 40 feet ar	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme plug at rotary mus cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. on plug at 40 feet ar	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme e plug at rotary mus s cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. op plug at 40 feet ar	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme plug at rotary mus cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. on plug at 40 feet ar	et and cem to 240 fe Filled he nd cemente	ented wi et. Set ole with	th 20 s middle heavyv 0 sacks	sacks ceme plug at rotary mus cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. on plug at 40 feet ar	et and ceme to 240 fee Filled he nd cemente cement.	ented witet. Set ole with d with l	th 20 s middle heavyv 0 sacks	sacks cemes plug at rotary must cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. op plug at 40 feet ar ottom of cellar with	et and cemente Filled he cement.	ented witet. Set ole with d with l	th 20 s middle heavyv 0 sacks	sacks cemes plug at rotary must cement,	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set
ottom plug at 480 fee ith heavy rotary mud ith 20 sacks cement. on plug at 40 feet ar	et and cemento 240 fee Filled he cement. Cement.	ented witet. Set ole with d with l	th 20 s middle heavyv 0 sacks	sacks ceme e plug at rotary mu s cement, CK of this sheet)	ent. Fil 240 feet d to 40 filling	led hole and cemented feet. Set hole to

15-051-03767-00-00 KANSAS GEOLOGICAL SOCIETY KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS COMPANY Herman Geo. Kaiser SEC. 5 118 17W Ellis COUNTY COMP. 4-18-62 1925 GR 85/8" 236' cem. w/165 sx. 1927 DF 1930 KB FIGURES INDICATE BOTTOM OF FORMATIONS 95 Shale w/ Stks iron pyrite 245 RECEIVED STATE CORPORATION COMMISSION
APR 2 1 1962 705 820 995 1173 1208 CONSERVATION DIVISION Wichita, Kansas 1700 1740 2635 2960 Sample Tops 3195 3240 3295 3345 3377 3440 Anhydrite Top 1173 Anhydrite Base 1208 - 956 -1183 Topeka 2886 3113 Heebner Toronto -1203 3455 3482 3498 3505 Kans. City 3157 -1227 Conglomerate 3421 Simpson dolomite 3471 Arbuckle 3493 Rotary T. D. 3505 -1491 -1541 3505 I hereby certify that the above and foregoing is a true and correct log of the above described well as shown by the drilling H-30, INC. Subscribed and sworn to before me, a Notary Public, in and for said county and state this 23rd day of April, 1962. Geraldine Hays, Notary Public

Gumble

SHOT OR TREATED H-30, Inc.

Shale w/sand streaks

Shale, shells & red bed Sand, red bed & shale

Shale & Shells Shale & Lime streaks Lime and Shale

Cherty Lime & Shale

CASING

Blue Shale

Anhydrite

K.C. Lime

K.C. Lime

Arbuckle

reports.

STATE OF KANSAS)

SEDGWICK COUNTY)

My Commission Expires:

December 3, 1964.

SS:

Lime & Shale

Lime & Chert

Rotary T. D.

Shale & Lime

Lime and Shale

Lime and Shale

Chert & Lime

Shale & Shells

TOTAL DEPTH

20

15

12 13