FILE SEC 15 T 13 R 20W BOOK PAGE 146 LINE 40

STATE OF KANSAS ATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Wichita, Kansas	Ellis			. Sec. 15 Ty			
NORTH	Location as "N	E/CNW%SW%"	or footage fron	n lines SE S	AL NW		
		<u>Peel-Ha</u> Ger		Operators		****-11 Nr. 1	
	Lease Name	R.R. #3, B		Wichita 15		Well No. 1	
		Vell (completed					
	Date well com		as 01, 0as 01	$\frac{11}{11}$	-23	19 58	
4	Application for	plugging filed		11	-23	19 58	
		plugging appro			-23	19 58	
1.		nenced			-23	19 58	
	Plugging comp	Plugging completed 11-23 1958 Reason for abandonment of well or producing formation Dry Hole					
	Reason for aba						
1				•			
	1	well is abandon		=			
Locate well correctly on above	-	Yes		tion Division or	its agents bere	ore plugging was con	
Section Plat me of Conservation Agent who sup	•			tv			
ducing formation					Total Depth of	Well 3836 Fe	
ow depth and thickness of all water							
_		•				atomic process	
OIL, GAS OR WATER RECOR	EDS				(CASING RECORD	
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED DUT	
		0	200'	8 5/8"	200	None	
			ļl				
	<u> </u>					· · · · · · · · · · · · · · · · · · ·	
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		<u> </u>					
	-						
							
			1				
From 3836 to 602 -	ement or other plugs w set. Heavy Rotary Howco Plug	rere used, state t				feet	
fintroducing it into the hole. If center for each plug From 3836' to 602' - " 602' to 600' - " 600' to 538' - " 538' to 182' -	ement or other plugs w set. Heavy Rotary	Mud				feet	
feet for each plug From 3836 to 602 = " 602 to 600 = " 600 to 538 = " 538 to 182 = " 182 to 180 =	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug	Mud				feet	
feet for each plug From 3836* to 602* - " 602* to 600* - " 600* to 538* - " 538* to 182* - " 182* to 180* - " 180* to 134* -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme	Mud Mud Mud				feet	
feet for each plug From 3836* to 602* - " 602* to 600* - " 600* to 538* - " 538* to 182* - " 182* to 180* - " 180* to 134* - " 134* to 42* -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Geme Heavy Rotary Howco Plug 15 sacks Geme	Mud Mud Mud				feet	
feet for each plug From 3836* to 602* - " 602* to 600* - " 600* to 538* - " 538* to 182* - " 182* to 180* - " 180* to 134* - " 134* to 42* - " 42* to 40* -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug	Mud nt Mud nt Mud				feet	
feet for each plug From 3836 to 602 = " 602 to 600 = " 600 to 538 = " 538 to 182 = " 182 to 180 = " 134 to 42 = " 42 to 40 = " 40 to 6 =	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud				feet	
feet for each plug From 3836 to 602 = " 602 to 600 = " 600 to 538 = " 538 to 182 = " 182 to 180 = " 134 to 42 = " 42 to 40 = " 40 to 6 =	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	a placed, from		
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	placed, from	MISSINI	
feet for each plug From 3836* to 602* - " 602* to 600* - " 600* to 538* - " 538* to 182* - " 182* to 180* - " 134* to 42* - " 42* to 40* - " 40* to 6* -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	placed, from	MISSINI	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	placed, from	MISSINI	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	placed, from	MISSIDIV	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	placed, from	MISSINI	
feet for each plug From 3836' to 602' - " 602' to 600' - " 600' to 538' - " 538' to 182' - " 182' to 180' - " 184' to 42' - " 42' to 40' - " 40' to 6' -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	placed, from	MISSINI	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 16 sacks Ceme	Mud nt Mud nt Mud		same and depth	placed, from	MISSINI	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 -	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Geme Heavy Rotary Howco Plug 15 sacks Geme Heavy Rotary Howco Plug 10 sacks Geme - Cellar	Mud nt Mud nt Mud	he character of	same and depth	placed, from		
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 134 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Geme Heavy Rotary Howco Plug 15 sacks Geme Heavy Rotary Howco Plug 10 sacks Geme - Cellar	Mud ent Mud ent	he character of	same and depth	placed, from	MISSINI	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Geme Heavy Rotary Howco Plug 15 sacks Geme Heavy Rotary Howco Plug 10 sacks Geme - Cellar	Mud ent Mud ent	he character of	same and depth	placed, from	MISSINI	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Geme Heavy Rotary Howco Plug 15 sacks Geme Heavy Rotary Howco Plug 10 sacks Geme - Cellar	Mud ent Mud ent	he character of	same and depth	placed, from	MISSIJIV	
from 3836 to 602 - feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme 2 - Cellar	Mud nt Mud nt Mud ant Mud ant Mud ant	essury, use BACK	same and depth	DEC 1 - V	MISSINI	
from 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface MATE OF Kansas	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme 2 - Cellar (If additional)	Mud Int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	essary, use BACK	same and depth	DEC 1 - V	MISSIDIN 958 DIVISION Jansas	
from 3836 to 602 - feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 134 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface Milliam Her	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Collar (If additional)	Mud Int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	Sedgwiemployee of o	of this sheet)	DEC 1 - 1 ONSERVATION WICHITA.	MISSIDIN DIVISION Cansas	
feet for each plug From 3836* to 602* - " 602* to 600* - " 600* to 538* - " 538* to 182* - " 182* to 180* - " 134* to 42* - " 42* to 40* - " 40* to 6* - " 6* to surface ATE OF Kansas William Her	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme Cellar (If additional) (If additional) (If additional)	Mud Int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	Sedgw employee of o facts, statemen	of this sheet)	DEC 1 - 1 ONSERVATION WICHITA.	MISSIDIN DIVISION Cansas	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 134 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface Milliam Her Il, being first duly sworn on oath	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme Cellar (If additional) (If additional) (If additional)	Mud Int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	Sedgw employee of o facts, statemen	of this sheet)	DEC 1 - 1 ONSERVATION WICHITA.	MISSIDIN DIVISION Cansas	
feet for each plug From 3836* to 602* - " 602* to 600* - " 600* to 538* - " 538* to 182* - " 182* to 180* - " 134* to 42* - " 42* to 40* - " 40* to 6* - " 6* to surface ATE OF Kansas William Her	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme Cellar (If additional) (If additional) (If additional)	Mud Int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	Sedgwiemployee of of facts, statement helpyme God.	of this sheet) i.c.k. wner) of XXXXXIII	DEC 1-10N CONTROL OF THE CONTROL OF	ONISION ONISION Concas Cof the above-described and the log of	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface Milliam Her	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme Cellar (If additional) (If additional) (If additional)	Mud Int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	Sedgw employee of o facts, statemen	of this sheet) ick where of xion and matters Box 144B	DEC 1-10N CONTROL OF THE CONTROL OF	MISSIDIV DIVISION Cansas	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface Milliam Her Ill, being first duly sworn on oath ove described well as filed and the	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme Cellar (If additional (If	int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	Sedgwiemployee of o facts, statementally me Cod.	of this sheet) ick where of x source has, and matters Box 144B.	DEC 1-10N CONSERVATION WIChita. Wichita. Wichita	of the above-described and the log of the 15, Kansas	
feet for each plug From 3836 to 602 - " 602 to 600 - " 600 to 538 - " 538 to 182 - " 182 to 180 - " 184 to 42 - " 42 to 40 - " 40 to 6 - " 6 to surface MATE OF Kansas	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme Cellar (If additional (If	Int Mud ent Mud ent Mud ent Mud ent Mud ent Control Ent Mud ent Control Ent	Sedgw employee of o facts, statementhelp me Cod.	of this sheet) ick where of North and matters Box 144B.	SS. Wichita Wichita Wichita Wichita	of the above-described and the log of the 15, Kansas	
feet for each plug From 3836' to 602' - " 602' to 600' - " 600' to 538' - " 538' to 182' - " 182' to 180' - " 134' to 42' - " 42' to 40' - " 40' to 6' - " 6' to surface Milliam Her ll, being first duly sworn on oath ove described well as filed and the	ement or other plugs we set. Heavy Rotary Howco Plug 20 sacks Ceme Heavy Rotary Howco Plug 15 sacks Ceme Heavy Rotary Howco Plug 10 sacks Ceme Cellar (If additional (If	int Mud Int Mud Int Mud Int Mud Int Mud Int Int Int Int Int Int Int In	Sedgw employee of o facts, statementhelp me Cod.	of this sheet) ick where of x source has, and matters Box 144B.	SS. Wichita Wichita Wichita Wichita	of the above-described and the log of the 15, Kansas	

DRILLER'S LOG

Company: Peel-Hardman Oil Operators

•

SE SW NW Sec. 15-Twp.13S-Rge.20W,

Farm: Gerber

Well No. 1

County: Ellis,

Kansas

Total Depth: 3836' Comm.: 11-13-58

m.: 11-13-58 Comp.: 11-23-58

Elevation:

Casing: 8 5/8" ● 200' Cem.

Production: Dry

Figures below indicate bottom of formations

Post Rock		0 20'
Shale and sand		200
Shale and shells		
Sand		1000
Anhydrite		1200
		1535
Shale and shells	·	2125
Shale and lime	•	2300
Lime		
Shale and lime		2485
Shale	•	3020
· ·		3110
Shale and lime		3335
Lime	•	3836
Total Depth		
Toyon Dopon		3836

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

GLENN W. PEEL DRILLING COMPANY

BY:

SUBSCRIBED AND SWORN TO before me this 28th day of November, 1958.

My commission expires March 4, 1962.

Motory Dublic

PLUGGING
FILE SEC 15 T 13 R 20W
BOOK PAGE 148 LINE 40