RECEIVED
STATE CORPORATION COMMISSION

STATE OF KAHSAS STATE CORPORATION COMMISSION CONSERVATION BY 1810M P. O. BOX 17027

STATE CONTOUR APR 1 4 19-14-1975

APR 1 4 19-14-1975

WELL PLUCCING RECORD hits, Kansas

NORTH	Location as T	NE/CNWASWA 1	or toolage tro	m lines	TATE TATE OF		
! ! !	Lease Owner Graham - Michaelis Corporation						
	Lesse Name Barnhart Well No. 1-22 Office Address 211 N. Broadway, Wichita, Kansas						
	Othice Address	17-11 / c	<u>N. Kroa</u>	oway,_wich	ula, Kans	5dS	
		Well (completed					
		pleted				19	
		r plugging mea r plugging approv					
	Plugging comm	nenced		-7-75		19	
j j	Plugging comp	oleted	4	-10-75		19	
		Plugging completed					
	)						
	If a producing	well is abandon	ed, date of la	st production		19_	
				ation Division o	its agents bef	ore plugging was	
Locate well correctly on above Section Plat		·					
ame of Conservation Agent who su	pervised plugging of th	is well	Gilber	t Toman	<del></del>		
roducing formation		Depth to top	Pottom	·	Total Depth of	Well_3375'	
how depth and tlackness of all wat	er, oil and gas formatio	DS.					
OIL, CAS OR WATER RECO	RDS	-			<u>.</u>	CASING RECOR	
	<del></del>	<del></del>		<del></del>			
FORMATION	CONTENT	FROM	TO	GIZE	PUT IN	PULLED DUT	
	<del></del>	-{	<del> </del>	51,11	3359' 3671	2508.39 <b>'</b> _	
<del></del>		-	<del> </del>	8 5/8"	<u> 267'</u>	<del> </del>	
	<del> </del>	<del>                                     </del>		<del>                                     </del>		<del>                                     </del>	
	<del>                                     </del>	<del></del>	<del>                                     </del>	<del> </del>	<del></del>	<del> </del>	
	<del> </del>	<del></del>	<del> </del>	<del>                                     </del>		<del>                                     </del>	
	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>		<del></del>	
	1			ı — — — l		<del>1</del>	
Describe in detail the manner introducing it into the hole. If confect for each plug	ement or other plugs w	ere used, state th	e character of	f same and depth	placed, from	fe	
introducing it into the hole. If confect for each plug  Made bottom hole thru dump bailer	ement or other plugs w set. plug back wit	ere used, state the	3375'.	Mixed and	ran 5 sa	cks cement	
Made bottom hole thru dump bailer Mudded hole to 26	ement or other plugs we set.  plug back wit	h sand to	3375'.	Mixed and	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 26	ement or other plugs we set.  plug back wit  65' - set 15'  Mudded bole	h sand to	3375'.  ge. Mixe set 10'	Mixed and ed and ran rock bridge	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 26	ement or other plugs we set.  plug back wit  65' - set 15'  Mudded bole	h sand to	3375'.  ge. Mixe set 10'	Mixed and ed and ran rock bridge	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 26	ement or other plugs we set.  plug back wit  65' - set 15'  Mudded bole	h sand to	3375'.  ge. Mixe set 10'	Mixed and ed and ran rock bridge	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 26	ement or other plugs we set.  plug back wit  65' - set 15'  Mudded bole	h sand to	3375'.  ge. Mixe set 10'	Mixed and ed and ran rock bridge	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 26	ement or other plugs we set.  plug back wit  65' - set 15'  Mudded bole	h sand to	3375'.  ge. Mixe set 10'	Mixed and ed and ran rock bridge	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 20 thru dump bailer Mudded and dumped	ement or other plugs we set.  plug back wit  65' - set 15'  Mudded hole  10 sacks ceme	h sand to rock bridg	3375'.  ge, Mixeset 10'  cof cell	Mixed and ed and ran rock bridger.	ran 5 sacks	cks cement	
Made hottom hole thru dump hailer Mudded hole to 29 thru dump bailer Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks come  (If addition outhwest Casin	h sand to  rock bridg  to 40! -  ent to base	3375'.  Ge. Mixeset 10'  a of cell  stary, use BACK	Mixed and ed and ran rock bridger.	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 29 thru dump bailer Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks come  (If addition outhwest Casin	h sand to rock bridg	3375'.  Ge. Mixeset 10'  a of cell  stary, use BACK	Mixed and ed and ran rock bridger.	ran 5 sacks	cks cement	
Made hottom hole thru dump hailer Mudded hole to 29 thru dump bailer Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks come  (If addition outhwest Casin	h sand to  rock bridg  to 40! -  ent to base	3375'.  Ge. Mixeset 10'  a of cell  stary, use BACK	Mixed and ed and ran rock bridger.	ran 5 sacks	cks cement	
Made bottom hole thru dump bailer Mudded hole to 2s thru dump bailer Mixed and dumped  Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks come  (If addition outhwest Casin	h sand to rock bridg to 40' - ent to base g Pulling Bend, Kans	3375'.  Ge. Mixeset 10'  a of cell  stary, use BACK	f same and depth Mixed and ed and ran rock bridg ar.  (of this sheet)	ran 5 sa 25 sacks ge.	cks cement	
Made bottom hole thru dump bailer Mudded hole to 20 thru dump bailer Mixed and dumped  Mixed and dumped  TATE OF	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks ceme  (If addition outhwest Casin ox 364 Great  CO Pulling Co.	h sand to  rock bridge to 40' - ent to base  ldescription to neces ig Pulling Bend, Kans	3375'.  ge. Mixes set 10' a of cell a constant c	Mixed and ed and ran rock bridg (ar.	ran 5 sacks ge.	cks cement	
Made hottom hole fect for each plug  Made hottom hole thru dump hailer. Mudded hole to 20 thru dump bailer. Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks ceme  (If addition outhwest Casin ox 364 Great  CO Pulling Co. h, says: That I have ke	cre used, state the hand to rock bridge to 40! - ent to base and rock bridge between the base and rock bridge between the base and rock bridge between the base	3375'.  ge. Mixes set 10' cof cell cof.  Co. sas  Barton employee of facty, statemer	Mixed and ed and ran rock bridgian.	ran 5 sacks ge.	cks cement	
Made hottom hole fect for each plug  Made hottom hole thru dump hailer. Mudded hole to 20 thru dump bailer. Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks ceme  (If addition outhwest Casin ox 364 Great  CO Pulling Co. h, says: That I have ke	cre used, state the hand to rock bridge to 40! - ent to base and rock bridge between the base and rock bridge between the base and rock bridge between the base	3375'.  ge. Mixes set 10' cof cell cof.  Co. sas  Barton employee of facty, statemer	Mixed and ed and ran rock bridgian.	ran 5 sacks ge.	cks cement	
Made hottom hole thru dump hailer Mudded hole to 20 thru dump bailer Mixed and dumped  Mixed and dumped  Mixed and Services Both	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks ceme  (If addition outhwest Casin ox 364 Great  CO Pulling Co. h, says: That I have ke	h sand to  rock bridg to 40! - ent to base  ldescription is neces g Pulling Bend, Kans  unty of	3375'.  ge. Mixes set 10' cof cell cof.  Co. sas  Barton employee of facty, statemer	Mixed and ed and ran rock bridgian.	ran 5 sacks ge.	cks cement	
Made hottom hole fect for each plug  Made hottom hole thru dump hailer. Mudded hole to 20 thru dump bailer. Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks ceme  (If addition outhwest Casin ox 364 Great  CO Pulling Co. h, says: That I have ke	cre used, state the hand to rock bridge to 40! - ent to base and rock bridge between the base and rock bridge between the base and rock bridge between the base	3375'.  Se. Mixes set 10' cof cell cell cof cell	f same and depth  Mixed and  ed and ran  rock bridg  ar.  of this sheet)	ran 5 sacks 25 sacks ge.  ss. er or operator) herein contel	of the above described and the log of	
Made hottom hole fect for each plug  Made hottom hole thru dump hailer. Mudded hole to 20 thru dump bailer. Mixed and dumped	ement or other plugs we set.  plug_back_wit  65' = set 15'  Mudded hole  10 sacks ceme  (If addition outhwest Casin ox 364 Great  CO Pulling Co. h, says: That I have ke	h sand to  rock bridg to 40! - ent to base  ldescription is neces g Pulling Bend, Kans  unty of	3375'.  ge. Mixes set 10' cof cell cof.  Co. sas  Barton employee of facty, statemer	Mixed and ed and ran rock bridger.  of this sheet)  owner) or (owners, and matter of the sheet)	ran 5 sacks 25 sacks ge.  ss. er or operator) s herein contelled	of the above described and the log of	
Made hottom hole fect for each plug  Made hottom hole thru dump hailer. Mudded hole to 20 thru dump bailer. Mixed and dumped	ement or other plugs we set.  plug back with the same are true as set.  plug back with the same are true as set.  plug back with the same are true as set.	th sand to  rock bridge  rock b	3375'.  Se. Mixes set 10' cof cell cell cof cell	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks 36.  25 sacks 36.  27 or operator) 3 herein contein 20 (1)	of the above described and the log of	
Made hottom hole feet for each plug  Made hottom hole thru dump hailer. Mudded hole to 20 thru dump bailer. Mixed and dumped  Mixed and dumped  TATE OF Kansas Southwest Casing will, being first duly swom on oath bove-described well at filed and the	ement or other plugs we set.  plug back with the same are true as set.  plug back with the same are true as set.  plug back with the same are true as set.	th sand to  rock bridge to 40! -  ent to base  aldescription is nece ing Pulling Bend, Kans  unty of	3375'.  (e. Mixe set 10' a of cell a constant of ce	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks ge.  ss. er or operator) s herein contelled	of the above described and the log of	
Made hottom hole  fect for each plug  Made hottom hole  thru dump hailer  Mudded hole to 26  thru dump bailer  Mixed and dumped  Mixed and flowest Casing  Tate of Kansas  Southwest Casing  Tate of Many swom on call bove described well at filed and the structure of the struc	plug back with the same are true and set.  plug back with the same are true.	cre used, state the h sand to rock bridge to 40! - ent to base and description is necessary Pulling Bend, Kans Eunty OI [  [Consoledge of the end correct. So I (Signature) ]	3375'.  (e. Mixe set 10' a of cell a constant of ce	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks 36.  25 sacks 36.  27 or operator) 3 herein contein 20 (1)	of the above described and the log of	
Made hottom hole  fect for each plug  Made hottom hole  thru dump hailer  Mudded hole to 26  thru dump bailer  Mixed and dumped  Mixed and flowest Casing  Tate of Kansas  Southwest Casing  Tate of Many swom on call bove described well at filed and the structure of the struc	plug back with the same are true and set.  plug back with the same are true.	th sand to  rock bridge  rock b	3375'.  (e. Mixe set 10' a of cell a constant of ce	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks 36.  25 sacks 36.  27 or operator) 3 herein contein 20 (1)	of the above described and the log of	
Made hottom hole  fect for each plug  Made hottom hole  thru dump hailer  Mudded hole to 26  thru dump bailer  Mixed and dumped  Mixed and flowest Casing  Tate of Kansas  Southwest Casing  Tate of Many swom on call bove described well at filed and the structure of the struc	plug back with the same are true and set.  plug back with the same are true.	cre used, state the h sand to rock bridge to 40! - ent to base and description is necessary Pulling Bend, Kans Eunty OI [  [Consoledge of the end correct. So I (Signature) ]	3375'.  (e. Mixe set 10' a of cell a constant of ce	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks 36.  25 sacks 36.  27 or operator) 3 herein contein 20 (1)	of the above described and the log of	
Made hottom hole  fect for each plug  Made hottom hole  thru dump hailer  Mudded hole to 26  thru dump bailer  Mixed and dumped  Mixed and flowest Casing  Tate of Kansas  Southwest Casing  Tate of Many swom on call bove described well at filed and the structure of the struc	plug back with the same are true and set.  plug back with the same are true.	cre used, state the h sand to rock bridge to 40! - ent to base and description is necessary Pulling Bend, Kans Eunty OI [  [Consoledge of the end correct. So I (Signature) ]	3375'.  (e. Mixe set 10' a of cell a constant of ce	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks 36.  25 sacks 36.  27 or operator) 3 herein contein 20 (1)	of the above described and the log of	
Made hottom hole  fect for each plug  Made hottom hole  thru dump hailer  Mudded hole to 26  thru dump bailer  Mixed and dumped  Mixed and flowest Casing  Tate of Kansas  Southwest Casing  Tate of Many swom on call bove described well at filed and the structure of the struc	plug back with the same are true and set.  plug back with the same are true.	cre used, state the h sand to rock bridge to 40! - ent to base and description is necessary Pulling Bend, Kans Eunty OI [  [Consoledge of the end correct. So I (Signature) ]	3375'.  (e. Mixe set 10' a of cell a constant of ce	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks 36.  25 sacks 36.  27 or operator) 3 herein contein 20 (1)	of the above described and the log of	
Made hottom hole  fect for each plug  Made hottom hole  thru dump hailer  Mudded hole to 26  thru dump bailer  Mixed and dumped  Mixed and flowest Casing  Tate of Kansas  Southwest Casing  Tate of Many swom on call bove described well at filed and the structure of the struc	plug back with the same are true and set.  plug back with the same are true.	cre used, state the h sand to rock bridge to 40! - ent to base and description is necessary Pulling Bend, Kans Eunty OI [  [Consoledge of the end correct. So I (Signature) ]	3375'.  (e. Mixe set 10' a of cell a constant of ce	Mixed and ed and ran rock bridged are considered ar	ran 5 sacks 25 sacks 36.  25 sacks 36.  27 or operator) 3 herein contein 20 (1)	of the above described and the log of	

## DRILLERS LOG

## No. 1 Barnhart

CASING RECORD:

COMPANY:

Section 1

Graham-Michaelis Corp.

**DESCRIPTION:** 

8-5/8" @ 268!

CONTRACTOR: Red Tiger Drilling Co.

NE NE SW

w/235 sx. cmt.

COMMENCED:

22-20S-7W

5-½" @ 3359'

November 1, 1974

Rice County,

Kansas

w/100 sx. cmt.

TOTAL DEPTH: 3375'

\_\_\_COMPLETED:

November 9, 1974

ELEVATION: 1676' D.F.

<del></del>			•
FORMATION -	FROM	<u>TO</u>	REMARKS
Sand Redbed & Shale	0 105	105 161	
Anhydrite Shale	161 180	180 1071	
Lime w/Shale Lime & Shale	1071 1125	1125 1415	
Lime	1415	1550 2075	REĆEIVED
Lime & Shale 25 Lime Shale .	2075 2240	2240 2428	STATE CORPORATION COMMISSION
Lime Lime & Shale	2428 2520	2520 2800	-, GYD 1- 6;
Shale, Sand, Lime Kansas Çity Format	2800	2980 3070	CONSERVATION DIVISION Wichita, Kansas
Lime	3070	3195	
Lime & Shale Conglomerate	3195 3350	3350 3355	
Lime	3355	3375	· ·

I certify that this is a true and correct copy of the above log to the best of my knowledge.

RED TIGER DRILLING COMPANY

Linds to Discoss

Subscribed and sworn to before me this 13th day of November, 1974.

My Commission Expires: December 28, 1977