## STATE OF KANSAS STATM CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting, Building Wichitz, Ransas		<u> </u>	( \0.11	nter Son ZD		
	Location as 2					e
	NORTH Location as "MANANWA SWA" or footage from lines 330 WL - 660 NL  Lease Owner Gerbrand-Pulse Oil & Drlg. Co					
<b>d</b>	Lease Name Pollock Well No. 1 Office Address 301 Hoke Building, Hutchinson, Kansas.					
						193 9
						193 9
						193 9
i l i	Plugging Com	menced	9/27			193.9
	Plugging Comp	pleted10	) <u>\                                    </u>			1939
	Reason for ab					
1	If a producing					193
1	Was permissio	n obtained from	the Conserva			ore plugging was com-
Locate well correctly on above Section Plat	menced?	<u>Y</u> (	98			
ame of Conservation Agent who supe						
oducing formation		_	Botte	om	Total Depth of	Well 3320 Feet.
ow depth and thickness of all water, OIL, GAS OR WATER RECORD	_	ons.			CAS	SING RECORD
	_		<del></del>	· · · · · · · · · · · · · · · · · · ·	1	
Formation	Content	From	То	Size	Put In	Pulled Out
• • • •				10" 5 <sup>1</sup> "	123 °	None 2550
					0003.	<u> </u>
						***************************************
•						
						***************************************
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					***************************************
						***************************************
Filled wi Set plug filled wi	th heavy mud 140', cement th heavy mud	laden fluid on top, 8	1 3270 to sacks of (	top.		
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud	laden fluid on top, 8 to 8 ft. we	1 3270 to sacks of o ood plug a	top. cement.		
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ment to top. ace cement to	laden fluid on top, 8 to 8 ft. we	1 3270 to sacks of c	top. pement. and 7		
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ment to top. ace cement to	laden fluid on top, 8 to 8 ft. we	1 3270 to sacks of cood plug a	top. cement.		
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ent to top. ace cement to	laden fluid on top, 8 to 8 ft. we p to bottom	1 3270 to sacks of cood plug a	top. cement.		
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ent to top. ace cement to	laden fluid on top, 8 to 8 ft. We	1 3270 to sacks of cood plug a	top. cement. and 7	, F 'es	10-6-39
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ent to top. ace cement to	laden fluid on top, 8 to 8 ft. w	1 3270 to sacks of cood plug a	top. cement. and 7	, F 'es	10-6-39
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ent to top. ace cement to	laden fluid on top, 8 to 8 ft. w	1 3270 to sacks of cood plug a	top. cement. and 7	, F 'es	10-6-39
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ent to top. ace cement to	laden fluid on top, 8 to 8 ft. we p to bottom	1 3270 to sacks of cood plug a	top. cement. and 7	, F 'es	
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ent to top. ace cement to	laden fluid on top, 8 to 8 ft. we p to bottom	UGG	top. cement. and 7	, F 'es	10-6-39
Filled wi Set plug filled wi sacks cen	th heavy mud 140', cement th heavy mud ent to top. ace cement to	laden fluid on top, 8 to 8 ft. We p to bottom  File Se Book a	1 3270 to sacks of cood plug a	top. cement. and 7	, F 'es	10-6-39
Filled wi Set plug filled wi sacks cen 10" Surfs	th heavy mud 140', cement th heavy mud ent to top. ace cement to  (If additional cell should be addres	p to bottom  FILE SE PROY  description is necessarsed to	1 3270 to sacks of cood plug a	top. cement. and 7  LR 744  E 2 1  is sheet) e 011 & Dr	lg. Co	OCT CORP COLINIA
Filled wi Set plug filled wi sacks cem 10" Surfa	th heavy mud 140', cement th heavy mud ent to top. ace cement to	p to bottom  FILE SE PROY  description is necessarsed to	1 3270 to sacks of cood plug a	top. cement. and 7  LR 744  E 2 1  is sheet) e 011 & Dr	lg. Co	OCT CORP COLINIA
Filled wi Set plug filled wi sacks cen 10" Surfa	th heavy mud 140', cement th heavy mud ent to top. ace cement to  (If additional cell should be addres	p to bottom  FILE SE PROY  description is necessarsed to	1 3270 to sacks of cood plug a	top. cement. and 7  LR 744  E 2 1  is sheet) e 011 & Dr	lg. Co	OCT CORP COLINIA
Filled wi Set plug filled wi sacks cen 10" Surfa  Correspondence regarding this we ldress 301 Hoke	th heavy mud 140', cement th heavy mud ment to top. ace cement to  (If additional cell should be address Building, Hu	laden fluid on top, 8 to 8 ft. with the second seco	UGG A  AGE-9-7LIN  y, use BACK of the rand-Puls ansas.	top. cement. and 7  RZLV  E.2.0  is sheet) e. Oil & Dr	lg. Co	OCT CORP COLLING CONSTRUCT ON STATE CONSTRUCT ON ST
Filled wi Set plug filled wi sacks cem 10" Surfa  Correspondence regarding this we dress ATE OF Kansas	th heavy mud 140', cement th heavy mud ent to top. ce cement to  (If additional ell should be addres Building, Hu	FILE SE BOOK TO GERD	1 3270 to sacks of cood plug a	top. cement. and 7  /G /R /// /R // /R /// /R // /	lg. Co	OCT COMP COUNTY STATE CONSTRUY CONSTRUY
Filled wi Set plug filled wi sacks cen 10" Surfa  Correspondence regarding this we ldress 301 Hoke  FATE OF Kansas Clyde sing first duly sworn on oath, says: T	th heavy mud 140', cement th heavy mud ent to top. ace cement to  (If additional ell should be addres Building, Hu  Pulse That I have knowled	FILE SE  ROO'4  Reno  Ger b  to S ft. w	1 3270 to sacks of cood plug a	top. cement. and 7  R 744  E 2 0  is sheet) e Oil & Dr  , ss. er) or (owner o	or operator) of the	oct come committee of the construction of the
Filled wi Set plug filled wi sacks cen 10" Surfa  Correspondence regarding this we ddress 301 Hoke  FATE OF Kansas Clyde eing first duly sworn on oath, says: T	th heavy mud 140', cement th heavy mud ent to top. ace cement to  (If additional ell should be addres Building, Hu  Pulse That I have knowled	p to bottom  File Seporarian and a second control of the facts, second con	1 3270 to sacks of cood plug a	top. cement. and 7  R 744  E 2 0  is sheet) e Oil & Dr  , ss. er) or (owner o	or operator) of the	oct come con in the constraint of the constraint
Filled wi Set plug filled wi sacks cem 10" Surfa  Correspondence regarding this we ddress TATE OF Kansas	th heavy mud 140', cement th heavy mud ent to top. ace cement to  (If additional ell should be addres Building, Hu  Pulse That I have knowled	FILE SE  ROO'4  Reno  Ger b  to S ft. w	1 3270 to sacks of cood plug a	top. cement. and 7  R 744  E 2 0  is sheet) e Oil & Dr  , ss. er) or (owner o	or operator) of the contained and	oct come committee construction of constructin of construction of construction of construction of construction
Filled wi Set plug filled wi sacks cen 10" Surfa  Correspondence regarding this we idress 301 Hoke  TATE OF Kansas Clyde cing first duly sworn on oath, says: Tescribed well as filed and that the sar	th heavy mud 140', cement th heavy mud nent to top. ce cement to  (If additional ell should be addres Building, Hu e Pulse That I have knowled me are true and cor	FILE SE  ROO'(  description is necessared to	AGE-97-LING ansas.	top. cement. and 7  R744  E 24  is sheet) ce Oil & Dr matters herei	or operator) of the contained and	oct come con in the constraint of the constraint
Filled wi Set plug filled wi sacks cen 10" Surfa  Correspondence regarding this we ldress 301 Hoke  FATE OF Kansas Clyde sing first duly sworn on oath, says: T	th heavy mud 140', cement th heavy mud nent to top. ce cement to  (If additional ell should be addres Building, Hu e Pulse That I have knowled me are true and cor	FILE SE  ROO'(  description is necessared to	AGE-97-LING ansas.	top. cement. and 7  R744  E 24  is sheet) ce Oil & Dr matters herei	elg. Co	oct come committee construction of constructin of construction of construction of construction of construction
Correspondence regarding this we didress 301 Hoke  Cate OF Kansas  Clyde ing first duly sworn on oath, says: Tascribed well as filed and that the sar	th heavy mud 140', cement th heavy mud nent to top. ce cement to  (If additional ell should be addres Building, Hu e Pulse That I have knowled me are true and cor	FILE SE  ROO'(  description is necessared to	1 3270 to sacks of cood plug a	top. cement. and 7  R 7 / / / / / / / / / / / / / / / / / /	elg. Co	e above-described well, the log of the above-

LOG: POLLOCK #1 C-W2, NW4, NW4, Sec. 26, TWP. 21, RGE. 7 RICE COUNTY, KANSAS

DRILLED BY: GERBRAND-FULSE OIL & DRILLING CO.,

COMMENCED:	SEPTEMBER 7, 1939	COMPLETED SEPTEMBER 21, 1939
7	Gunda de Const	0/4
	Surface Sand	831
	Red Rock & Sand Shale and Shells	123 670
	Shale	964
	Lime	1050
,	Broken Lime	1330
	Lime	1620
	Shale and Shells	2390
	Shale	2398
	Lime, hard	2420
	Lime	2420 2730 2840
	Sandy	2840
	Shale and Shells	2935
7	Lime	2935
	Light showing of oil 3003-3016	
· .	Shale and Shells	3150 3175
· .	Broken Lime Lime	3173 3182
1. 1. 1.	Lime and Shale	3255
	Line	3300
	Shale and Shells	3386
	Red Rock	3389
	Conglomerate, corrected 3389 to	3409
	Red Rock	3 <b>417</b>
-	Conglomerate	3 <del>4</del> 19
	Chatt sH20 : 20	- 3426 - T.D.

Dry and Abandoned

## - CASING RECORD -

10" casing 123' Cemented 125 sacks Ideal 512"  $17_{H}^{H}$  Casing 3390' Cemented 160 sacks Ideal

I, Clyde Pulse, Manager of the Gerbrand-Pulse Oil & Drilling Company, do hereby certify that this is a true and correct log of the formation encountered on the above mentioned well as taken from the daily drilling reports thereon.

SIGNED O Manager

SUBSCRIBED and SWORN TO BEFORE ME

Notary Public My Commission Expires June 13, 1942