## FORM CP-4 15-135-12-023-00-00

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely M

WEIT	ni	DOC: THO	RECORD
WELL	PL	UKKIING	REGUELL

Make Required Af	fidavit	l'		COL		T * 17 17 *	18S Rge.	L_L YY L 7 17
Mail or Deliver			Ness on as "NR		" or foots			
Conservation	-		400' FEL					<del></del>
State Corpo	ration Comm.	Lease		vard P.			<del></del>	
245 North V	/ater	Lease !			erknecht	17	ell No.	1
Wichita, KS	67202	Office	Address 1	Aunjor R	oute, Hays	, Kansas	67601	
f	<del></del>				leted as			le)
` }		1				•	D & A	
		Date We	ell comple	eted	·····	<del></del>	May 20,	198
			ation for		g filed		May 20.	198
	i				g approved	1	May 20.	19 8
<u> </u>		Pluggir	ng commen	ced			May 20,	19 8
i	i	Pluggir	ng complet	ted			May 20,	198
		Reason	for aban	donment	of well or	rproducin	g format: D & A	on
į.		If a pr	roducing v	vell is	abandoned,	date of	last pro	luction 19
<u> </u>		Vas per	rmission o	btained	from the	Conservat	ion Divis	ion or
Locate well Si	l correctly on above recine Flot				ing was co			:
Name of Conserva	tion Agent wh	ho supervised	plugging	of this	well Leo			
Producing format					ottom	Total Do	pth of We	11 4 340
Show depth and t	hickness of a	all water, oil	l and gas	formati	ons.			
OIL, GAS OR W	ATER RECORDS						CASING_RI	CORD
FORMAT	ION	CONTENT	. FROM	TO	SIZE	PUT IN	. PULLED	OUT
	,				8 5/8"	403'	-0-	
				ļ				
			l .	i	t	1	1	
			<del> </del>	<del> </del>	+	<del>-}</del>		
Describe in d	he method or		in intro	ducing i	t into the	hold. I	f cement	or other
Describe in d was placed and t plugs were used,	he method or	methods used paracter of se plug set.	in introduced and de	ducing in pth plane @ 840'	t into the ced, from w/65 sx c w/30 sx c	ement ement	f cement feet	or other
Describe in d was placed and t plugs were used,	he method or state the cl	methods used haracter of se plug set. Plu	in introduced and designed hole	ducing in plant of the distance of the distanc	t into the ced, from w/65 sx c w/30 sx c	ement ement	f cement feet	or other
Describe in d was placed and t plugs were used,	he method or state the cl	methods used haracter of se plug set. Plu	in introduced and de	ducing in plant of the distance of the distanc	t into the ced, from w/65 sx c w/30 sx c	ement ement	f cement feet	or other
Describe in d was placed and t plugs were used,	he method or state the cl	methods used haracter of se plug set. Plu	in introduced and designed hole	ducing in plant of the distance of the distanc	t into the ced, from w/65 sx c w/30 sx c	ement ement	f cement feet	or other
Describe in d was placed and t plugs were used,	he method or state the cl	methods used haracter of se plug set. Plu	in introduced and designed hole	ducing in plant of the distance of the distanc	t into the ced, from w/65 sx c w/30 sx c	ement ement	f cement feet	or other
Describe in d was placed and t plugs were used,	he method or state the cl	methods used haracter of se plug set. Plu	in introduced and designed hole	ducing in plant of the distance of the distanc	t into the ced, from w/65 sx c w/30 sx c	ement ement ment, 1 sx	f cement feet	or other
Describe in d was placed and t plugs were used,	he method or state the cl	methods used haracter of se plug set. Plu	in introduced and designed hole	ducing in plant of the distance of the distanc	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole	ement ement ment, I sx	f cement feet	or other
Describe in d was placed and t plugs were used,	he method or state the cl	methods used haracter of se plug set. Plu	in introduced and designed hole	ducing in plant of the distance of the distanc	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole	ement ement ment, 1 sx	f cement feet	or other
Describe in d was placed and t plugs were used, fe	he method or state the ch et for each p	methods used haracter of separate Plu	in introduced and designed hole	ducing in post plane (840) (840) (840) (840) (840) (840)	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole	ement ement ment, 1 sx	f cement feet	or other
Describe in d was placed and t plugs were used, fe	he method or state the ch et for each y	methods used haracter of second plug set.  Plu  5 second plug set.	in introduced and designed hole sx cement	ducing in path place @ 840' @ 420' @ 40' in rath	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole	ement ement ment, 1 sx	f cement feet	or other
Describe in d was placed and t plugs were used, fe	he method or state the chet for each per for each per formal life additional contractor [ ]	methods used haracter of second section are set.  Plu  5 set.  I description Red Tiger Dril	in introduced and designed hole sx cement is necess lling Comp	ducing in plant of 420' (a 420' in rath	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole	ement ement ment, I sx	f cement feet	or other
Describe in d was placed and t plugs were used, fe	he method or state the chet for each per for each per formal life additional contractor [ ]	methods used haracter of second plug set.  Plu  5 second plug set.	in introduced and designed hole sx cement is necess lling Comp	ducing in plant of 420' (a 420' in rath	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole	ement ement ment, I sx	f cement feet  k hulls &	or other
Describe in d was placed and t plugs were used, fe	he method or state the chet for each part of the state the chet for each part of the state of th	methods used haracter of second set.  Plu  5 s  description  Red Tiger Dril  1720 KSB Build	in introduced and designed hole sx cement is necessaling Compling, Wich	ducing in poth plane (840) (84	w/65 sx c w/30 sx c w/10 sx ce ole	ement ement ment, I sx this spec	ty: 1981	plug
Describe in d was placed and t plugs were used, fe	he method or state the chet for each y	methods used haracter of second set.  Plu  5 s  description  Red Tiger Dril  1720 KSB Build	in introduced and designed hole sx cement is necess lling Comp	ducing in septh plane (840) (8	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole se BACK of msas 6720 gwick	ement ement ment, I sx  this speed	ty 1981	plug
Describe in d was placed and t plugs were used, fe	he method or state the chet for each y	methods used haracter of second set.  Plu  5 second	in introduced and designed hole and designed hole and designed hole are comment. The comment is necessaling Compling, Wich are or	e @ 840' @ 420' @ 40' in rath  ary, us bany mita, Kar  Sed (emplo	t into the ced, from w/65 sx c w/30 sx c w/10 sx ce ole ced sas 6720 gwick	ement ement ement ment, 1 sx this special 2 constant	ty: 198!	plug  Sactor
Describe in d was placed and t plugs were used, fe   Name of Plugging  STATE OF  Glori of the above-describe facts, statem	If additional Contractor  ansas a Fawcett ribed well, lents, and mar	methods used haracter of second section are set.  Plu  5 s  1 description Red Tiger Dril 1720 KSB Build COUNT being first du iters herein of	is necess ling Compling, Wich	sary, us sary Sed (emplo	w/65 sx c w/30 sx c w/30 sx c w/10 sx ce ole  e BACK of  msas 6720  gwick  yee of own says: 1	ement ement ment, I sx this special constant	ty: 198!	plug  cactor
Describe in d was placed and t plugs were used, fe   Name of Plugging  STATE OF  Clori of the above-describe facts, statem	If additional Contractor  ansas a Fawcett ribed well, lents, and mar	methods used haracter of second grant of secon	in introduced and designed hole and designed hole and designed hole are compared to the second second and the second second and the second second and the second se	sary, us sary Sed (emplo	w/65 sx c w/30 sx c w/30 sx c w/10 sx ce ole  BACK of  msas 6720  gwick  yee of own , says: 1 log of the God.	this speed	ty: 198!	plug  cactor
Describe in d was placed and t plugs were used, fe   Vame of Plugging  STATE OF  Glori of the above-describe facts, statem	If additional Contractor  ansas a Fawcett ribed well, lents, and mar	methods used haracter of second grant of secon	in introduced and designed hole ex cement is necessaling Compling, Wich are on tained creet. So nature)	sary, us sany nita. Kar Sed (emplo on oath and the oath a	e BACK of  msas 6720  gwick  yee of own  log of the God.	ement ement ment, I sx  this specification  converges  that I have above-d	ty 198!	plug  cactor
Describe in d was placed and t plugs were used, fe   Vame of Plugging  STATE OF  Glori of the above-describe facts, statem	If additional Contractor  ansas a Fawcett ribed well, lents, and mar	methods used haracter of second grant of secon	in introduced and designed hole ex cement is necessaling Compling, Wich are on tained creet. So nature)	sary, us sany nita. Kar Sed (emplo on oath and the oath a	w/65 sx c w/30 sx c w/30 sx c w/10 sx ce ole  e BACK of  msas 6720  gwick yee of own , says: 1 le God.  Building,	this special that I have above-d	ty 198!	plug  cactor
Describe in d was placed and t plugs were used, fe   Vame of Plugging  STATE OF  Glori of the above-desc the facts, statem as filed and that	If additional Contractor  ansas a Fawcett ribed well, lents, and mathe same are	methods used haracter of second grant of secon	is necess ling Compling, Wich ry OF uly sworn contained rrect. Se	sary, us bany ita. Kary sed (emplo on oath and the band the bank sed (720 KSB)	w/65 sx c w/30 sx c w/30 sx c w/10 sx ce ole  BACK of msas 6720 gwick yee of own says: 1 log of the God.  Building,	ement ement ment, I sx  this specification  converges  that I have above-d	ty 198!	plug  plug  actor  perstor  ge of  well
Describe in d was placed and t plugs were used, fe   Vame of Plugging  STATE OF  Glori of the above-desc the facts, statem as filed and that	If additional Contractor  ansas a Fawcett ribed well, lents, and mathe same are	methods used haracter of sections are set.  Plu  5 s  1 description Red Tiger Dril 1720 KSB Build  COUNT  being first du iters herein de true and con  (Sign	is necess ling Compling, Wich ry OF uly sworn contained rrect. Se	sary, us bany ita. Kary sed (emplo on oath and the band the bank sed (720 KSB)	w/65 sx c w/30 sx c w/30 sx c w/10 sx ce ole  e BACK of  msas 6720  gwick yee of own , says: 1 log of the God.  Building,  (A	this special that I have above-difficulty.	ty 198!  Ly 198!  Ly 198!  Ly 198!  Ly 198!  Kansas  Kansas	plug  plug  actor  perstor  ge of  well
Describe in d was placed and t plugs were used, fe   Vame of Plugging  STATE OF  Glori of the above-desc the facts, statem as filed and that	If additional Contractor  ansas a Fawcett ribed well, lents, and mathe same are	methods used haracter of second set.  Plu  5 s  1 description Red Tiger Dril 1720 KSB Build  COUNT  being first du iters herein ce true and cor  (Sign	is necess ling Compling, Wich ry OF uly sworn contained rrect. Se	sary, us bany ita. Kary sed (emplo on oath and the band the bank sed (720 KSB)	w/65 sx c w/30 sx c w/30 sx c w/10 sx ce ole  e BACK of  msas 6720  gwick yee of own , says: 1 log of the God.  Building,  (A	this speed that I have above decided by the same of th	ty 198!  Ly 198!  Ly 198!  Ly 198!  Ly 198!  Kansas  Kansas	plug plug cactor porator

## DRILLERS LOG

15 - 135-22-023 0000

No. 1 Agnes Kinderknecht

CASING RECORD:

COMPANY:

Edward P. Leiker

DESCRIPTION:

8 5/8" @ 410' w/225 sx cement

TOTAL DEPTH: 4,340'

CONTRACTOR:

Red Tiger Drilling Company

400' FEL & 330' FSL SE/4 Sec. 1-T18S-R22W

Ness County, Kansas

D & A

COMPLETED:

COMMENCED:

May 13, 1981 May 20, 1981

ELEVATION: 2,239' KB

FORMATION E	ROM	TO REMARKS
Sand Shale 1 Anhydrite 1 Shale, Shells & Salt 1 Shale 2 Lime & Shale 2 Shale & Lime 2 Lime & Shale 2 Lime & Shale 3 Lime & Shale 3	210 524 559 2040 2335 2500 2690 3455 3625	412 943 1210 1524 1559 2040 2335 2500 2690 3455 3625 3795 4340

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

RED TIGER DRILLING COMPANY

*G*loria Fawcett

Subscribed and sworn to before me this 27th day of May, 1981.



Ratricia L. Shows

RECEIVED
STATE COPPORATION COMMISSION

FIIII 14 1981

CONSERVATION DIVISION Wichita, Kensas

07-14-1981

9	1	$\bigcirc$				$\bigcirc$		
WELL COMPLET	TION REPORT	AND				O Is	. <u>/т./</u>	8 R. Z 2 E
API No. 15 -4	Maria	12	r-22-1	コラコー の	0-00			FEL + 330 F.
API No. 15 — 4	County		<u>5-22-0</u> umber	Z5-0	0-00		ounty <u>No</u>	
Operator Swa	ed PL	D her			<u> </u>	7 '	ounty	540 Acres N
Address N	.1. 0+	- B.	117	2/ 3	in. 1	7/1/	FLL	
Well No.	Lease Name		17 m		anas 6	60/	760	60
Footage Location	330 (N) (1) line				100 line			
Principal Contractor Red Liger	Dulling	Ge	Oliver d	P. Cenhu	<del></del> ر		160	
Spud Date	Date Complete	1	al Depth	P.B.T.D			Locate	well correctly
May 13 198 Directional Deviation	1 may 20,1		4340		·····		ev.: Gr	
, Directional Deviation		ioil	and/or Gas Purch	iaser		٥	F	кв <u></u>
			CASING	RECORD				
Report of all strin	igs set — surface, i		·	E.	· · · · · · · · · · · · · · · · · · ·	·		
Purpose of string	Size hole drilled	Size cosing se (in O.D.)	Weight lbs/ft.	Setting depth	Type cen	nent	Sacks	Type and percent additives
Senfore	18 Zn	85	24#	412	Commo	~	225	3%cc 1%
		\					<u> </u>	
				<u>.</u> .				
			]					
L • .	1							
·	LINER RECOR	D				PERFORA"	TION RECOF	RD.
Top, ft.	LINER RECOR		cement	Shots	per ft.	Sixe	& type	Depth interval
Top, ft.		Sacks	cement	Shots		Sixe	& type	Depth interval
Top, ft.	TUBING RECO	Sacks			ST.;	Sixe RE CORMON	CEIVEU	Depth interval
	TUBING RECO	Sacks			ST.;	Sixe RE CORMON	CEIVEU	Depth interval
	TUBING RECO	Sacks			STA	Sixe RE CORTOR,  [1] 1  RDIVATION	CEIVEU  ATION COMPANIS  A 1981	Depth interval
	TUBING RECO	Sacks	set at		STA	Sixe RE CORTOR,  [1] 1  RDIVATION	CEIVEU  ATION COMPANIS  A 1981	Depth interval
	TUBING RECO	Sacks			STA	Sixe RE CORTOR,  [1] 1  RDIVATION	CEIVEU  ATION COMPANIS  A 1981	Depth interval
	TUBING RECO	Sacks			STA	Sixe RE CORMON	CEIVEU  ATION COMPANIS  A 1981	Depth interval
	TUBING RECO	Sacks			STA	Sixe RE CORTOR,  [1] 1  RDIVATION	CEIVEU ATION COMPANIS  A 1981	Depth interval
	TUBING RECO	Packer CID, FRAC		CEMENT SQ	UEEZE RECO	Sixe RE CORTOR,  [1] 1  RDIVATION	CEIVEU ATION COMPANIS  A 1981	Depth interval
Size	TUBING RECO	Packer CID, FRAC	FURE, SHOT, ( material used	CEMENT SQ	UEEZE RECO	Sixe RE CORTOR,  [1] 1  RDIVATION	CEIVEU  ATION CONTRAINS  A 1381  OIVISION DOI  178	Depth interval

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Operator Edward Pleiker	DESIGNATE TYPE OF COMP.: OIL, GAS, DRY HOLE, SWOW, ETC.:  Duy kala			
Well No. Lease Name  no 1 Agnes Kinder	org noce	<u> </u>		
S_/ T/B_R ZL W	Encel			
WELL LOG Show all important zones of porosity and contents thereof; cored cluding depth interval tested, cushion used, time tool open, flowing	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.			
FORMATION DESCRIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH
samples send in				
Souples send in	3722		Hech	
	3768		Hech	4050
no oil show	4152		Powence	4050 4 <b>12</b> 6
	4232		FT Scott	
	4250		Cheeke Sand	
	4331		miss	!
			i	
USE ADDITIONAL SHEETS, I	F NECESSARY, TO	COMPLETE WE	LL RECORD.	
Date Received	Edwa	A Ros	lev	· · · · · · · · · · · · · · · · · · ·
	_Ow	4	ecator	
	fuly	12,198	Title /	
	V V		Date	· · · · · · · · · · · · · · · · · · ·