## 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

## WELL PLUGGING RECORD

No. Broadway hita, Kansas	Cla			_	C CE CW	
NORTH		E/CNW%SW%"				
		I		amilton		
i						sas
-				or Dry Hole)	D_	& A
		pleted		J	une 15,	19 <u>62</u>
		r plugging filed_				19 <u>- 6'2</u>
		plugging appro				19 62
		nenced				19 62 19 62
<del> </del>	Plugging comp Reason for aba	ndonment of we	ll or producir	ng formation	une 15,	& A
	If a producing well is abandoned, date of last production————————————————————————————————————					
Locate well correctly on above Section Plat				Yes	nts agents bere	ne plugging was com-
of Conservation Agent who supe	ervised plugging of th	nis wellV	L. L.	асКатр		
ing formation			Botto	m ′	Total Depth of	Well 5615 Feet
lepth and thickness of all water,	, oil and gas formatio	ons.				
, GAS OR WATER RECORD	os				(	CASING RECORD
FORMATION	CONTENT	FROM	ТО	SIZE	או דטק	PULLED OUT
FMINATIME	501716111	TREE	<del>  '-</del>	8 5/8"	627°	₩O -
			<del></del>	0.0/6"	<u> </u>	
	·					
			<b></b>	-		
	_		<u> </u>			
_	F. 1	illed ho /2 sack l	le up t	o 350° set 30 sx ceme	t plug	reet to
feet for each plug se	FF	illed ho /2 sack l	Le up to	o 350° set	t plug	
_	FF	illed ho /2 sack l	Le up to	o 350° set 30 sx ceme o 40°, set sx cement	t plug	
_	FF	illed ho /2 sack l	Le up to	o 350° set 30 sx ceme o 40°, set sx cement	t plug	
_	FF	illed ho /2 sack l	Le up to	o 350' set 30 sx ceme o 40', set sx cement	t plug	
_	FF	illed ho /2 sack l	Le up to the last of the last	o 350 set 30 sx ceme o 40 set sx cement	plug ent. t plug confinssion	
_	FF	illed ho /2 sack l	Le up to the last of the last	o 350 set 30 sx ceme o 40 set sx cement	plug ent. t plug t plug confinssion	
_	FF	illed ho /2 sack l	Le up to the last of the last	o 350 set 30 sx ceme o 40 set sx cement	plug ent. t plug t plug confinssion	
_	FF	illed ho /2 sack l	Le up to the last of the last	o 350' set 30 sx ceme o 40', set sx cement	plug ent. t plug t plug confinssion	
_	FF	illed ho /2 sack l	Le up to the last of the last	o 350 set 30 sx ceme o 40 set sx cement	plug ent. t plug t plug confinssion	
of Plugging Contractor	et.  F 1 f 1	illed ho. /2 sack illed ho. /2 sx hu.  al description is nec	Le up to the state of the state	O 350' Set 30 SX CEME O 40' SET SX CEMENT SX CEMENT TE CORPORATION TE CONSERVATION Wichita, TX of this sheet) TY ON THE CONSERVATION TO THE CONSER	plug ent. t plug t plug confinssion	
of Plugging Contractor ss  E OFKANSAS George A. A	(If additions Red Tiger Box 173 , CO	illed ho. /2 sack   illed ho. /2 sx hu.  al description is nec Drillin Russell,	Le up to 1011s, Le up to 11s, 10  cstary, use BAC g Compa Kansas  SEDGWIC CAMPLES SEDGWIC	O 350' set 30 sx ceme 0 40' set sx cement  EX CEMENT  TE CORPORATION  Wichita  Wichita  K of this sheet)  ny	t plug ent. t plug t pl	of the above-described
of Plugging Contractor  S  OF KANSAS  George A. A. eing first duly sworn on oath, s	(If addition: Red Tiger Box 173 , CO	illed ho. /2 sack   illed ho. /2 sx hu.  al description is nec Drilling Russell,  UNTY OF  nowledge of the and correct. So	Le up to 1011s, Le up to 11s, 10  essury, use BAC group a Kansas  SEDGWIC campasses of facts, staten	O 350' set 30 sx ceme 0 40' set sx cement  Ex cement  JUN 2 ?  CONSERVATION  Wichitan  K of this sheet)  ny  K  Exercises (owners, and matters)	t plug ent. t plug t pl	of the above-described
of Plugging Contractor_ss	(If addition: Red Tiger Box 173 , CO	illed ho. /2 sack illed ho. /2 sx hu.  al description is necessary Prilling Russell,  UNTY OF  nowledge of the and correct. So (Signature)	essary, use BAC g Compa Kansas SEDGWIC candasses facts, staten help me Goo	O 350' set 30 sx ceme o 40' set sx cement  Sx cement  TE CORPORATION  Wichita  K of this sheet)  ny  K  SX A CONSERVATION  Wichita  THE CONSERVATION  Wichita  THE CONSERVATION  With the consents of the cons	t plug t	of the above-described
of Plugging Contractor  SS  E OF KANSAS  George A. A. A. Being first duly sworn on oath, s	(If addition: Red Tiger Box 173 , CO	illed ho. /2 sack illed ho. /2 sx hu.  al description is necessary Prilling Russell,  UNTY OF  mowledge of the and correct. So (Signature)	essaty, use BAC g Compa Kansas SEDGWIC camples sade facts, staten help me Goo	O 350' Set 30 SX Ceme O 40' SET SX CEMENT  SX CEMENT  JUN 2'  CONSERVATION  Wichita  Wichita  TX of this sheet)  TY  TX of this sheet  TX	t plug ent t plug t plu	of the above-described and the log of the
of Plugging Contractor  S  OF KANSAS  George A. A.  eing first duly sworn on oath, s lescribed well as filed and that	(If addition: Red Tiger Box 173 , CO ngle says: That I have keep the same are true a	illed ho. /2 sack illed ho. /2 sx hu.  al description is necessary Prilling Russell,  UNTY OF  mowledge of the and correct. So (Signature)	essaty, use BAC g Compa Kansas SEDGWIC camples sade facts, staten help me Goo	O 350' set 30 sx ceme o 40' set sx cement sx cement  TE CORPORATION TE CONSERVATION Wichita  K of this sheet) ny  TK  THE CONSERVATION THE CON	t plug ent t plug t plu	of the above-described and the log of the

15-025-00069-0000

Abell No. 1

CASING RECORD:

COMPANY:

D. G. Hamilton

DESCRIPTION: C SE SW

12-31S-24W

8 5/8" @ 6271 w/325 sx cement

CONTRACTOR: Red Tiger Drilling Co.

Clark Co.

COMMENCED: May 26, 1962 Kansas

ELEVATION:

COMPLETED:

June 15, 1962

TOTAL DEPTH: 5615

FORMATION	FROM	<u>TO</u>
Sod	0	85
Sand	85	125
Blue Shale & Shells	125	225
Redbed Shale & Shells	225	622
Blaine Anhydrite	622	627
Anhydrite	627	638
Shale & Shells	638	1700
Anhydrite & Lime	1700	1725
Shale Shells w/Lime	1725	2538
Lime Shale	2538	2755
Shale Lime & Shells	2755	2820
Lime & Shale	2820	4705
Lime	4705	4943
Lime Cherty	4943	4974
Lime	4974	5615

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

RED TIGER DRILLING COMPANY

George A. Angle

Subscribed and sworn to before me this 19th day of June, 1962.

My Commission Expires:

11-17-62

RECEIVED
STORE CORPORATION COMMISSION JUN 2 2 1962 CONSERVATION DIVISION Wichita, Kansas