STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

Conservation Division State Corpor An Commission 800 Bitting Building Wichita: Kansas	Bar	ton	a .	34 .	. 205 -	e. 13 (E) W (W)	
Wichita, Kansas NORTH						e(W)	
	Lease Name					Well No1	
<u> </u>	•				_	ichita, Ks.	
	Date well comp					Hole 19	
						19	
 						19	
	Plugging comme	enced	12-6	<u>-54</u>		19	
	Reason for aban	donment of we	I or producin	g formation		19	
		D	ry Hole		· .		
	If a producing	well is abandor	ed, date of la	ast production_			
Locate well correctly on above	Was permission	obtained from	the Conserv	ration Division	or its agents be	fore plugging was com-	
Section Plat Name of Conservation Agent who su	menced?						
Producing formation — — —							
Show depth and thickness of all wat							
OIL, GAS OR WATER RECOI	RDS					CASING RECORD	
FORMATION	CONTENT	FROM	TD	SIZE	PUT IN	 	
FURMATION	GONTENT	FROM		3/2E	PULIN	PULLED OUT	
	, , , , , , , , , , , , , , , , , , , ,	251' 8	5/8" 5	urface C	asing ce	mented	
			1	ith 175	sacks -	2% je1,	
			- 7	Calcium	Chlorid	l. e	
	-	No oil	string	-	-		
		NO OIL	buring		-		
Describe in detail the manner	in which the well was p	lugged, indicat	ing where the	mud fluid was	placed and the	method or methods used	
n introducing it into the hole. If c		re used, state t	he character o	of same and dep	th placed, from	feet to	
feet for each plug	set.			•			
						·——	
		_					
<u>Fi</u>	11ed ho1e wit ug @250' with	h heavy	mud to	250' B	ottom		
	ug @230 with p plug @ 35'					•	
	ment.					· ·	
					• ,		
·		<u> </u>		·			
			· ·				
	 `						
	<u></u>				- , _		
	٠,			_			
						 ·	
	/Tf - 43/N1		n.40			•	
Name of Plugging Contractor	Thunderbird	description is nece Drilline	I_{a} Inc.	c of this sheet)			
Address	1311 Union N	at'l Bar	k Bldg	Wichit	a, Kansa	1.5	
				,			
STATE OF Kansas	COU	NTY OF	Sedgr	vick	90		
Charles W	<u>. Aikins, Jr.</u>	 (employee of	owner) or (own	ner or operator)	of the above-described	
Charles W. Aikins, Jr., (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the							
above-described well as filed and that the same are true and correct. So help me food.							
	i	(Signature)	hau	h w His	ins h	0,	
			1311 Ur	nion Nat'	1 Bank E	31de	
ć		-		(Address)		
Subscribed and Sworn to before me this 8th day of December, 1954							
Leta Helm							
Notary Public. Notary Public. Notary Public. Notary Public.							
				ZZ Patri	COPPOSITION IN	VED:	
	CHI FICTORIA			71,01			
	PLUGGIN				DIG 6 - A	954 12-9-54	
	UE SEC 34720	1		- अनुसार	ERV TO A	Styres=:	
20	DOX PAGE 62 LIN	E 44		•	Crab Sign	4141210립 -	
		,			- • •	•	

HISS "B" #1

LOCATION:

SE'SE NW

Commenced:

Sec. 34, 20.S, 13.W Barton County, Kansas Completed: 12-5-54

CONTRACTOR:

Thunderbird Drilling, Inc. 1311 Union Nat'l Bank Bldg.

Wichita, Kansas

SURFACE CASING:

251' 8 5/8" surface casing cemented with 175 sacks,

2% jel; 2 sacks Calcium Chloride

OIL STRING:

None

WELL LOG

•			
0	- ^	200	Sand
200	_	.251	Shale and shells
251		270	Shale and sand
270	_	730	Red Bed
730	=	7.55	Anhydrite
755	<u>.</u> ,	1325	Shale .
1325		1550	Shale and shells
1550	-	1830	Broken Lime
1830	-	2420	Shale and lime
2420	, 	2575	Shale and shells
2575	÷,	2985	Shale and lime
2985	-	3120	Lime
		3190	
3190		3252	Sha1e
3252	.	3525	Lime
3525	-	3548	Conglomerate
3548	Æ	3567	Lime
3567	•	•	Rotary Total Depth

The Undersigned, Charles W. Aikins, Jr., an officer of Thunderbird Drilling, Inc., hereby certifies that the above is a true and correct log of the formations encountered in the drilling of the #1 Hiss "B" as shown in the daily drilling reports.

THUNDERBIRD DRILLING, INC.

Charles W. Aikin, Jr. Pres.

Subscribed and sworn to before me this 18th day of December, 1954.

Notary Public

My commission expires: August 25, 1956

PLUGGING
PLE SEC 341 20 1/31/
RDOK PAGE 82 UNE 44

STATE CORTO

COMPLOY, IT IS TROWN WIGHE, Kenney