## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

NORMY						Rge	\\ \\ \ \ \ \ \ \ \ \ \ \ \ \
NORTH	Location as "NE/O	CNW%SW%"	or footage from	$_{\rm m\ lines}$ $SV$	V SW NV	<b>V</b>	
	Lease Owner H	Brungard		company	<u></u>		<u></u>
	Lease NameE Office AddressE			2 Oklaho	· · · · · · ·	Well	No1
	l e e e e e e e e e e e e e e e e e e e				7		
	Character of Well	completed (	as Oil, Gas or _23_60	Dry Hole)	Dry Hol	.e	<del></del>
	Date well complete	ted	2-23	··			19
i	Application for plu			3		<del></del>	19 60
	Application for plu		· · · · · · · · · · · · · · · · · · ·	<u> </u>		<del> </del>	19 60
i l i	Plugging commend						
	Plugging complete						19 60
	Reason for abando	nment of wel	or producing	formation			
	If a producing we	ll is abandan	ad data of las			· · · · · · · · · · · · · · · · · · ·	19
	Was permission of					L-f	
Locate well correctly on above Section Plat	menced?	Y	es	rtion Division (	n its agents	perore brug	ging was con
ne of Conservation Agent who super	vised plugging of this w	vell A	D. Fab	ricius, H	ill City	Kansa	.s
lucing formation	Dep	th to top	Bottom		Total Depth	of Well	4071 Fe
w depth and thickness of all water, o			,		Total Dopu	. 0. 11011	1
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OIL, GAS OR WATER RECORDS	i 					CASINO	RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT	PU	ILLED OUT
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and pumped thru 20 sacks cement	drill pipe. Howas pumped the	ole filled aru drill	to 200 f	t. plug se lole filled	t and br	idged w	vith hulls
and pumped thru	drill pipe. Howas pumped the	ole filled aru drill	to 200 f	t. plug se lole filled	t and br	idged w	vith hulls
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15-065-00633-00-00

## WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

T. 10 R.25W

Company. HERNDON DRILLING COMPANY Farm. Brungardt "A" No. 1

22 SEC.

SW SW NW

Total Depth. 4071

Comm. 2-14-60

Comp. 2-24-60

Shot or Treated.

Contractor.

4-16-60 Issued.

Kansas City

County Graham

KANSAS

2354 Elevation.

DRY Production.

CASING:

8 5/8" 202" cem. w/150 sx.

Figures Incleate Bottom of Formations. 202 surface hole 1570 shale & shells shale & lime 1950 21.85 shale & shells 2195 anhydrite lime & shale 2950 3060 lime 3590 lime & shale 3670 lime 3745 lime & shale lime 4071RTD 4080 lime Total Depth

TOPS: SCOUT 3793 Heebner 3815 Toronto

3830

STATE CORPORATION COMMUSSION

CONSERVATION DIVISION Wichita, Kansas