## STATE OF KANSAS 4STATE 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

Wichita, Kansas			C C	T. CLI		
NORTH	Location as "N	E/CNW#SW#" (	or rootage in	om lines <u>SW</u>	SW NE	
<u> </u>	Lease Owner Morgenstern Ull Operations					
	Lease Name Office Address_	wagner Wichita	Kangag			Well No. 1
<u> i</u>					<del></del>	
	Date well comp		as U11, Gas o	r Dry Hole)		
i   i	Application for		-			•
	Application for				·	. 19
	Plugging comm	enced 9.	-28-61			
l !	Plugging compl	eted1(	<u> 3–61                                    </u>			19
<del> </del>	Reason for aban	donment of wel	l or producir	g formation <u>D</u>	epleted.	
l i l i .						
!!!				ast production		19
Locate well correctly on above			the Conserv	vation Division of	r its agents befo	re plugging was com
Section Plat	menced?	yes Free	Hamnl		<del></del>	<del></del>
Name of Conservation Agent who su	ipervised plugging of thi	s Well 11 C	Dotto	<u> </u>	Total Donah of	Wall /1/330 Ess
Show depth and thickness of all wa			Botto		Total Depth of	ree Y Y Lee
_						
OIL, GAS OR WATER RECO	RDS		<u></u>			CASING RECORD
FORMATION	CONTENT	FROM	Ya	SIZE	PUT IN	PULLED OUT
				8-5/8"	481월기	None
			ļ	5-1/2"	4338	3533
				<del> </del>		···
		<u> </u>		<del> </del>	<u> </u>	
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	cement or other plugs we	ere used, state ti	ne character	e mud fluid was p of same and dept	h placed, from	
n introducing it into the hole. If o	cement or other plugs we	le to 43	39°, ra	of same and dept	h placed, from  2 4200 *  2 with  ad pumped	feet t
n introducing it into the hole. If o	Checked ho	le to 43  5 sacks r. Pull s of jal	39', ra of ceme ed 5½" 1 mud a	of same and dept	h placed, from  2 4200 *  2 with  ad pumped	feet t
n introducing it into the hole. If o	Checked ho  and dumped dump baile in 15 sack	le to 43  5 sacks r. Pull s of jul	39', ra of ceme ed 5½" 1 mud a	of same and dept	h placed, from  2 4200 *  2 with  ad pumped	feet t
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in introducing it into the hole. If o	Checked ho  and dumped dump baile in 15 sack cement for	le to 43  5 sacks  r. Pull  s of jul	39', ra of ceme ed 5½" 1 mud a	of same and dept	h placed, from  1 4200  1 with 1 pumped 2 of	feet t
in introducing it into the hole. If o	Checked ho  and dumped dump baile in 15 sack cement for	le to 43  5 sacks r. Pull s of jul top plu	39°, ra of ceme ed 5½" 1 mud a	of same and depth an sand to ent @ 4200 casing an and 75 sac	h placed, from  2 4200 *  2 with  1 pumped	feet t
in introducing it into the hole. If of feet for each plug	Checked ho  and dumped dump baile in 15 sack cement for	le to 43  5 sacks  7 Pull  Sof jul  COMPLETE.	of ceme ed 5½" I mud s	of same and depth	h placed, from  1 4200  1 with 1 pumped 2 of	feet t
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n introducing it into the hole. If can be feet for each plug feet feet feet feet feet feet feet fee	Checked ho  and dumped dump baile in 15 sack cement for  PLUGGING C  Rhight Cas Chase, Kar  Kansas, Cou Noel J. Kr	le to 43  5 sacks r. Pull s of jul top plu  COMPLETE.	of ceme ed 5½"  1 mud s  g.	of same and depth	h placed, from  1 4200  1 with 1 pumped 2 of  1 COMPORATION  OCI	of the above-describe
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15.145.01357.0000

## WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIE**TY** 508 East Murdock,

Wichita, Kansas

Company- NATURAL GAS & OIL CORP. Farm- Wagner

20 SEC. SW SW NE R. 20W

43391 . Total Depth.

12-3-57 Comm. Comp. 12-17-57

Shot or Treated.

Contractor. Strata Drlg. Inc.

4-12-58

CASING: 85/8"  $481\frac{1}{2}$  w/200 sx cem.  $5\frac{1}{2}$ " 4338 w/100 sx cem.

County	Pawnee	7.					
	KANSAS						
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Elevention	21831 7	TP					

Production. 76 BOPD \$ 20% wtr.

Figures Indicate Bottom of Formations.

surface soils, shale	70
shale	250
sand	300
shale	560
red bed	670
nhydrite	700
shale, shells	2250
lime	2580
lime, shale	3 <b>35</b> 0
lime	4339 RTD
Total Depth	

TOPS: Heebner 3687 Lansing 3735 B/Kansas City 4044 Cherokee 4245 Mississippi Dolomite 4301 Mississippi chert

DST #1 - 4316-4329, 1 hr 30 min. open, fair flow throught test.

Rec. 40' OCM, 290' muddy gassy oil Shut in-20 min. IFP 120#, FFP 180#, BHP 1200#.

DST #2 - 4239-39, open 30 mins., weak blow 7 min., flushed tool, rec., 140' HOGGCM, SI 20 min., FP O, FBHP 1160#.

Drilled cement to  $4335\frac{1}{2}$ , 20 perfs 4235-28, show of oil, 25 " 4321-25 25 " 4317-21 500 gal mud acid , 550# max. pressure.

Ran Lane-Wells Radipactivity log.

RECEIVED
STATE CORPORATION COMMISSION SEP. 27/19861 CONSERVATION TOWISON