## STATE OF KANSAS STATE CORPORATION COMMISSION

GRO All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Sedgwic	k	Coun	ty. Sec8	Twp 265 Rge	2( <i>E</i> )( <i>W</i>
NORTH	Location as "I	VE/CNW4SW4"	or footage fro	om lines $\mathbb{N}/2$	NE/4 NW/4	***************************************
4	Lease Owner Lease Name	Koontz	uy	***************************************		Well No2
	Office Address	ll Cypress	Drive, W	ichita, Ka		Well No
i i						19.50
						19.50
8						19.50
*						19.50
						19.5Q
						19
,			-	_		e plugging was com
Locate well correctly on above Section Plat						
Name of Conservation Agent who su						
Producing formation Burgess		_	E Bottom	3006	Total Depth of W	ell3006 <del>2</del> Fee
Show depth and thickness of all water	er, oil and gas formation	ons.				
OIL, GAS OR WATER RECOR	DS				, , C	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
			1		i i	
	1	1	1 1		1	
			i !			
		····				
10' rock br	idge with 5 sa	cks cement i	n cellar			
Correspondence regarding this w	(If additiona	description is necessar	y, use BACK of t	this sheet)		
Address		<b>11 Cy</b> p	ress Driv	<i>r</i> e		
TATE OF Kansas Wm. Vallan						above-described well,
eing first duly sworn on oath, says: escribed well as filed and that the says	That I have knowled	lge of the facts, st	atements, and	d matters herei	n contained and t	he log of the above-
35.00		(Signature)				as
Subscribed And Sworn to before	me this31st	day of	July	2	Address) /, /9 50	as
The second second				( Stri	1 Hayes	1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ay commission expires Feb.	4, 1952			1.	vice Div.	Notary Public.
	21 t	22-7377-8 4-	4910M	,	UG 1 - 1950	ION
	THE SE	C_8_T_26_D			OJRANI	M.Z

LOOK PART-15 LINE-1

KANSAS

## WELL LOG - KUNTZ #2

OPERATOR:

Mr. J. P. Gaty

c/o Beech Aircraft Corp.

Wichita, Kansas

LOCATION: N/2 NE/4 NW/4

Section 8, Township 26

South, Range 2 East Sedgwick County, Kansas

COFFRACTOR:

Morrison Drilling Company, Inc.

P. O. Drawer 712 El Dorado, Kansas PRODUCTION: Dry

KOONTZ

PARM:

Kuntz

WELL NO. 2

Elev. 1419 126

Date Commenced: Date Completed: June 27, 1950

July 3, 1950

Total Depth:

2985 feet

115	From	To	Formation	From	To	Formation
125 170 Broken Lime 1945 2015 Lime & Shale & Shale & Shells 2015 2180 Shale & Shells 190 240 Lime, Shale, & Hard Shells 2200 2298 Shale & Shells 2200 2298 Shale & Shale & Lime 2298 2450 Lime 294 320 Lime 2450 2538 Shale 2538 Shale 2538 2682 Lime 340 345 Shale & Lime 2768 2776 Shale 345 345 395 Shale & Lime 2768 2776 Shale 345 Shale & Lime 2768 2776 Shale 345 Lime 395 405 Shale & Lime 2776 2783 2798 Lime & Shale Brks. 405 410 Red Bed 2798 2820 Lime & Shale Brks. 405 410 Red Bed 2798 2820 Lime & Shale & Shells 665 675 Red Bed 2835 2854 Lime & Shale & Shells 665 675 Red Bed 2835 2854 Lime & Shale Brks. 790 935 Lime & Shale & Shells 2854 2960 Lime & Shale Brks. 790 935 Lime & Shale & Shells 2854 2960 Lime & Shale Brks. 1005 1075 Shale & Shells 2985 Total Depth. 1005 1075 Shale & Shells 1005 1075 Shale & Shells 1110 Shale & Lime Strks. 1135 1250 Shale & Shells 1110 Shale & Lime 1110 1115 Red Bed 1110 Shale & Shale Brks. 1135 1250 Shale & Shale Brks. 1135 12	115	125	Plug & Cement	1847	1945	Lime & Shale Brks.
190	125			1945	2015	Lime & Shale Strks
240 275 Lime & Shells 2200 2298 Shale 275 294 Shale & Lime 2298 2450 Lime 294 320 Lime 2538 2682 Lime 320 340 Shale 2538 2682 Lime 340 345 Red Rock 2682 2776 Shale 345 395 Shale & Lime 2783 2798 Lime 395 405 Shale & Lime 2783 2798 Lime & Shale Brks. 405 410 Red Bed 2798 2820 Lime 410 665 Lime & Shale Brks. 2820 2835 Shale & Shells 665 675 Red Bed 2835 Shale & Shells 2854 2960 Lime & Shale Brks. 790 935 Lime & Shale & Shells 2854 2960 Lime & Shale Brks. 790 935 Lime & Shale & Shells 2960 2985 Lime & Shale Brks. 1005 1075 Shale & Shells 2960 2985 Lime & Shale Brks. 1075 1082 Red Bed 1082 1110 Shale & Lime Strks. 1135 1250 Shale & Lime Strks. 1250 1305 Shale & Shells 1135 Shale & Lime 1135 Shale & Shells 1135 1250 Shale & Shells 2985 Total Depth. 1151 135 Shale & Shells 2985 Yillow Sandy shale 1151 135 Shale & Shells 2985 Willow Sandy shale 1151 1365 Lime 1160 Lime & Shale Brks. 1298 Shale & Shells 2486 3003 - Hard whith Land 1160 1515 Shale & Shells 1160 Lime & Shale Brks. 1160 1515 Shale & Shells 1160 1515 Lime 1175 Lime 1175 1765 Shale & Lime Brks. 1175 1765 Shale & Lime Brks. 1175 1775 1765 Shale & Lime Brks. 1175 1775 Shale & L	170	190	Shale & Shells	2015	2180	Shale & Shells
275	190	240	Lime, Shale, & Hard Shells	2180	2200	Lime
29k   320   3k0   Shale   2538   2682   Lime	240	275	Lime & Shells	2200	2298	Shale
340 345 Red Rock 2682 Lime 345 395 Shale & Lime 2776 2783 Lime 395 405 Shale & Lime 2776 2783 Lime 395 405 Shale 2783 2798 Lime & Shale Brks. 405 410 Red Bed 2798 2820 Lime 410 665 Lime & Shale Brks. 2820 2835 Shale & Shells 665 675 Red Bed 2835 2854 Lime & Shale Strks 675 790 Shale & Shells 2854 2960 Lime & Shale Brks. 790 935 Lime & Shale 2960 2985 Lime & Shale Brks. 790 935 Lime & Shale 2960 2985 Lime & Shale Brks. 1005 1075 Shale & Shells 1005 1075 Shale & Shells 1115 1135 Shale & Lime Strks. 1135 1250 Shale & Lime Strks. 1135 1250 Shale & Shells 1305 1335 Lime 1305 1335 Lime 1305 1335 Lime 1306 1515 Shale & Shells 1306 1515 Shale & Shells 1307 1535 Lime 1400 1515 Shale & Shells 1515 1565 Lime 1565 1630 Sandy Shale 1565 1650 Sandy Shale 1570 1775 Shale 1570 1775 Shale 1570 Shale & Lime Brks.	275	294	Shale & Lime	2298	2450	Lime
340   345   Red Rock   2682   2776   Shale   345   395   Shale & Lime   2776   2783   Lime   2778   2798   Lime & Shale Brks.   2798   2820   Lime   2798   2820   Lime   2798   2820   Lime   2835   2835   Shale & Shale Brks.   2835   2854   Lime & Shale Strks   2835   2854   Lime & Shale Strks   2854   2960   Lime & Shale Brks.   2854   2960   Lime & Shale Brks.   2960   2985   Lime & Shale Brks.   2985   Total Depth.   2985   Shale & Shale	294	320	Lime	2450		Shale
345 395 Shale & Lime 2776 2783 Lime 395 405 Shale & Lime 2783 2798 Lime & Shale Brks. 405 410 Red Bed 2798 2820 Lime & Shale Brks. 2820 2835 Shale & Shalls 665 675 Red Bed 2835 2854 Lime & Shale Strks 675 790 Shale & Shale Brks. 2854 2960 Lime & Shale Brks. 790 935 Lime & Shale & Shale 2960 2985 Lime & Shale Brks. 790 935 Lime & Shale & Strks. 2985 Total Depth. 1005 1075 Shale & Shale & Strks. 2985 Total Depth. 1005 1075 1082 Red Bed 1082 1110 Shale & Shells 1115 1135 Shale & Lime Strks. 1135 1250 Shale & Lime Strks. 1135 1250 Shale & Sandy Strks. 1250 1305 Shale & Shale & Shale Shale Shale 2985 46 - 1110 1115 1135 Shale &	320	340	Shale		2682	Lime
395   405   Shale   2763   2798   Lime & Shale Brks.   405   410   Red Bed   2798   2820   Lime   2820   2835   Shale & Shells   2820   2835   Shale & Shells   2835   2854   Lime & Shale Brks.   2854   2960   Lime & Shale Brks.   2960   2985   Lime & Shale Brks.   2960   2985   Lime & Shale Brks.   2985   Total Depth.   2985   Shale & Sha	340	345	Red Rock	<b>2</b> 682	2 <i>77</i> 6	Shale
395   405   Shale   2783   2798   Lime & Shale Brks.   2798   2820   Lime   2798   2820   Lime   2798   2820   Lime   2798   2820   Lime   2835   Shale & Shells   2835   2854   Lime & Shale Strks   2854   2960   Lime & Shale Brks.   2960   2985   Lime & Shale Brks.   2960   2985   Lime & Shale Brks.   2985   Total Depth.   2985   2985   Total Depth.   2985   2985   Total Depth.   2985   2985   2985   Total Depth.   2985   2985   2985   2985   2985   2985	345	•	Shale & Lime	2776	2783	Lime
\$\frac{1}{400}			Shale	2783	2798	Lime & Shale Brks.
665 675 Red Bed 2835 2854 Lime & Shale Strks 675 790 Shale & Shells 2854 2960 Lime & Shale Brks. 790 935 Lime & Shale 2960 2985 Lime & Shale Brks. 1005 1075 Shale & Lime Strks. 2985 Total Depth. 1005 1075 Shale & Shells 1075 1082 Red Bed 1082 1110 Shale & Lime 1110 1115 Red Bed 1115 1135 Shale & Lime Strks. 1135 1250 Shale & Sandy Strks. 1250 1305 Shale & Shells 1335 Lime 1335 Lime 1335 Lime 1335 Lime 1400 Lime & Shale Brks. 1400 1515 Shale & Shells 1515 1565 Lime 1565 1630 Sandy Shale 1630 1670 Lime 1670 1705 Shale 2 Lime Brks. 1715 1765 Shale & Lime Brks.		410	Red Bed	2798	2820	Lime
675 790 Shale & Shells 2854 2960 Lime & Shale Brks. 790 935 Lime & Shale 2960 2985 Lime & Shale 935 1005 Shale & Lime Strks. 1005 1075 Shale & Shells 2985 Total Depth. 1007 1082 Red Bed 1082 1110 Shale & Lime 1110 1115 Red Bed 1115 1135 Shale & Lime Strks. 1135 1250 Shale & Sandy Strks. 1250 1305 Shale & Shells 2985 Total Depth.  1305 1335 Lime 2985 Total Depth.  1400 Lime & Shale & Lime 1486 3003 Hard Log - 1515 Shale & Shells 2985 Shell Lime 2985 Lime & Shell Lime 2985 Lime 2985 Lime & Shell Lime 2985 Lime & Lime 2985 Lime & Shell Lime 2985 Lime & Shell Lime 2985 Lime & Lime & Lime 2985 Lime & Shell Lime & Shell Lime 2985 Lime & Shell Lime 2985 Lime & Shell Lime 2985 Lime & Shell Lime 2985 Lime & Shell Lime &	410	665	Lime & Shale Brks.		2835	Shale & Shells
790 935 Lime & Shale 2960 2985 Lime & Shale 935 1005 Shale & Lime Strks. 2985 Total Depth.  1005 1075 Shale & Shells 1075 1082 Red Bed 1082 1110 Shale & Lime Strks. 1135 1135 Shale & Lime Strks. 1135 1250 Shale & Sandy Strks. 1250 1305 Shale & Shells 1250 Shale & Shells 1305 1335 Lime 1335 Lime 1335 1400 Lime & Shale Brks. 1400 1515 Shale & Shells 1515 1565 Lime 1565 1630 Sandy Shale & Shells 1515 1565 1630 Sandy Shale 1670 Lime 1560 1670 Lime 1570 Shale & Shale & Shells 1570 Shale & Shale & Lime Brks.	665	675	Red Bed	2835	2854	Lime & Shale Strks
935 1005 Shale & Lime Strks.  1005 1075 Shale & Shells  1075 1082 Red Bed  1082 1110 Shale & Lime  1110 1115 Red Bed  1115 1135 Shale & Lime Strks.  1135 1250 Shale & Sandy Strks.  1250 1305 Shale & Shells  1305 1335 Lime  1335 1400 Lime & Shale Brks.  1400 1515 Shale & Shells  1505 1630 Sandy Shale  1515 1565 1630 Sandy Shale  1630 1670 Lime  1670 1705 Shale  1715 1765 Shale & Lime Brks.  1715 1765 Shale & Lime Brks.	675	790	Shale & Shells	2854	2960	Lime & Shale Brks.
935 1005 Shale & Lime Strks. 2985 Total Depth.  1005 1075 Shale & Shells  1075 1082 Red Bed  1082 1110 Shale & Lime  1110 1115 Red Bed  1115 1135 Shale & Lime Strks.  1135 1250 Shale & Sandy Strks.  1250 1305 Shale & Shells  1305 1335 Lime  1335 1400 Lime & Shale Brks.  1400 1515 Shale & Shells  1505 1630 Sandy Shale  1515 165 1630 Sandy Shale  1670 1705 Shale  1715 1765 Shale & Lime Brks.	790	935	Lime & Shale	2960	2985	Lime & Shale
1075 1082 Red Bed  1082 1110 Shale & Lime  1110 1115 Red Bed  1115 1135 Shale & Lime Strks.  1135 1250 Shale & Sandy Strks.  1250 1305 Shale & Shells  1305 1335 Lime  1335 1400 Lime & Shale Brks.  1400 1515 Shale & Shells  1505 1630 Sandy Shale  1565 1630 Sandy Shale  1670 1705 Shale  1705 1715 Lime  1705 1715 Shale & Lime Brks.	935		Shale & Lime Strks.	2985		Total Depth.
1082 1110 Shale & Lime  1110 1115 Red Bed  1115 1135 Shale & Lime Strks.  1135 1250 Shale & Sandy Strks.  1250 1305 Shale & Shells  1305 1335 Lime  1335 1400 Lime & Shale Brks.  1400 1515 Shale & Shells  1505 1630 Sandy Shale  1565 1630 Sandy Shale  1670 1705 Shale  1705 1715 Lime  1715 1765 Shale & Lime Brks.	1005	1075	Shale & Shells			
1110 1115 Red Bed  1115 1135 Shale & Lime Strks.  1135 1250 Shale & Sandy Strks.  1250 1305 Shale & Shells  1305 1335 Lime  1335 1400 Lime & Shale Brks.  1400 1515 Shale & Shells  1515 1565 Lime  1565 1630 Sandy Shale  1670 1705 Shale  1705 1715 Lime  1705 1715 Shale & Lime Brks.  1706 Shale & Lime Brks.	1075	1082	Red Bed			
1305 1335 1400 Lime & Shale Brks. 1400 1515 Shale & Shells 1515 1565 Lime 1565 1630 Sandy Shale 1670 1670 1670 1670 1670 1670 1705 1715 1765 Shale & Lime Brks.  1986-3003- Hard white - hard	1082	1110	Shale & Lime			
1305 1335 1400 Lime & Shale Brks. 1400 1515 Shale & Shells 1515 1565 Lime 1565 1630 Sandy Shale 1670 1670 1670 1670 1670 1670 1705 1715 1765 Shale & Lime Brks.  1986-3003- Hard white - hard	1110	1115	Red Bed	Catt	المما	Log -
1305 1335 1400 Lime & Shale Brks. 1400 1515 Shale & Shells 1515 1565 Lime 1565 1630 Sandy Shale 1670 1670 1670 1670 1670 1670 1705 1715 1765 Shale & Lime Brks.  1986-3003- Hard white - hard	1115	1135	Shale & Lime Strks.		2 1000	$\mathcal{A}$
1305 1335 1400 Lime & Shale Brks. 1400 1515 Shale & Shells 1515 1565 Lime 1565 1630 Sandy Shale 1670 1670 1670 1670 1670 1670 1705 1715 1765 Shale & Lime Brks.  1986-3003- Hard white - hard	1135	1250	Shale & Sandy Strks.	2001-	ni /2//a	11 Sandy shale -
1335 1400 1515 Shale & Shale Brks.  1515 1565 1630 Sandy Shale 1670 1670 1705 1715 1715 1715 1765 Shale & Lime  3006-30062-Chert-  1715 1765 Shale & Lime Brks.	1250	1305	Shale & Shells			_
1400 1515 Shale & Shells  1515 1565 Lime  1565 1630 Sandy Shale  1630 1670 Lime  1670 1705 Shale  1705 1715 Lime  3006-3006½- Chert-  1715 1765 Shale & Lime Brks.	1305	1335	Lime	2986-	3003 - Har	d white-hard
1515 1565 Lime 1565 1630 Sandy Shale 1630 1670 Lime 1670 1705 Shale 1705 1715 Lime 1715 1765 Shale & Lime Brks.		1 <b>40</b> 0	Lime & Shale Brks.	, -	49 llow.	and hand had shalo
1565 1630 Sandy Shale 1630 1670 Lime 1670 1705 Shale 1705 1715 Lime 1715 1765 Shale & Lime Brks.	1400	1515	Shale & Shells		//	white obals =
1630 1670 Lime (Bw/h. 1670 1705 Shale 3006-30062- Chert- 1705 1715 Lime Brks.		1565	Lime			
1630 1670 Lime (Bw/h. 1670 1705 Shale 3006-30062- Chert- 1705 1715 Lime Brks.			Sandy Shale	3003-	3006. 130	ingies dand-water
1670 1705 Shale 1705 1715 Lime 1715 1765 Shale & Lime Brks.		1670	Lime			
1715 1765 Shale & Lime Brks.		1705	Shale	300/	7	- ,
			Lime	200B.	~10062-	chert -
1765 1847 Shale & Lime Brks.			Shale & Lime Brks.			
	1765	1847	Shale & Lime Brks.			

I hereby certify that the foregoing is a true and correct copy of the Well Log for the Kuntz #2 well drilled for Mr. J. P. Gaty and Completed July 3, 1950.

Wilson

Secretary-Treasurer

STATE OF KANSAS

COUNTY OF BUTLER

SUBSCRIBED AND SWORM TO, Before the undersigned, a Notary Public, in and for the County and State aforesaid this 10th day of July, 1950.

My Commission Expires January 10

Motary Public

NOISSHARE