STATE OF KANSAS

STATE CORPORATION COMMISSION

WELL PLUGGING RECORDER

## FORMATION PLUGGING RECORD

Notary Public.

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:		FORM	ATION P	LUGGIN	GREGORD	Strike out upper in when reporting plug ging off formations
Conservation Division State Corporation Commission,			*****			
800 Bitting Building Wichita, Kansas	Sedgy	vick	Cou	nty. Sec. 11	Twp28 Rg	ge, 2 (E) ast( <b>X</b>
NORTH	Location as "NE	"4NW4SW4"	or footage from	m lines SW/	4 SW/4 NW	/4
						Well No
						9
					. 21	
<b>6</b>						193 <u>6</u> 193 <b>6</b>
						193 6
						193 G
						193.
	rteason for apan				-	********
	If a producing w					193 ****
						re plugging was com
Locate well correctly on above Section Plat	menced?	obtained Hom	Yes	don Division	or its agents pero	
Name of Conservation Agent who su	nervised plugging of this	s well	Hal C. S	mith		***************************************
Producing formation None						
Show depth and thickness of all wat-					Total Depth of W	C11
OIL, GAS OR WATER RECORDS	,				CAST	ING DECORD
					CAS.	ING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
gravel	2 BWPH	951	971	15½"	120:	1201
gravel	10 BWPH	100:	115*	123"	7381	738 *
sand	2 BWPH	7101	715	1011	21481	21481
sand	HFW	715'	7251	8 <u>1</u> 11	2975	2975*
sand	1g BWPH	1125	1130	ш,		***************************************
lime	1 BW	15501	1555*			
sandy lime	HFW	2590*	2610*			
cha.t	light show 0 & 0	2975*	2980*			***************************************
chat chat chat Misner sand Siliceous Lime	trace oil 1/2 BWPH small show oil water 2800' Water in	3028* 3035* 3290*	3035° 3040° 3294° 3404° 1	l.D.	TOOK PAGE	1 28 ZE 40 7
Filled hole with mud Pulled 10" casing and and put in 15" cement cellar with mud, rock	filled with muc.	l to 738.	Pulled 12 Filled hol	22" casing le to with	. Bridged h	ole at 150t
Correspondence regarding this v Address Wichita  STATE OF Kansas  L. R. Pi being first duly sworn on oath, says: described well as filed and that the se	cell should be addressed  Kansas  COUNTY OF Ckrell  That I have knowledge me are true and correct.	Sedg (emp of the facts, st So help me G	C. Johnso	S STANDARD COMMENTS	S.	
SUBSCRIBED AND SWORN TO before	me this 4th	Signature)day of	wichita,	nansas.	al Bank Bld	5. )
My commission expires March	29, 1939.		<i>U</i> ,	( · ( )	rock	

16-1484

11-35--5M

·					,		
LOGATION	e 1874, 800. 1	L. Torp. 2	8. R. & Dest.	17.4			
	deside County	Tamens.	***		CAL:		
	la Janson No.	Name of the second seco				A STATE OF THE PARTY OF THE PAR	
die setablississische St.		*			<b>1.5</b> (***	220	in the second
GGMPANT: T.	G. Johnson					7.8	1988
	reamos Drillin				Alexandria)		
	indary 27. 198	<b>5.</b>			10"		othe articulation and the
	erch 51, 1986.					2706 U.S.	. 2076.
	TO PATE ON B. WARNE				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	',	The second second		da ida ara ada	dur Mariant Mills and		3856
Callar	20	Line		1025	shale		860
	40	shale		1125	Lime		
Aerros erea		we ter se	and Le Buille	1150	shale		380
olay	, , ,			1157	shalo &	sholls	2878
yollow olay		lime, he			11:00	disconnection that were star-	2880
bluo shale		clate		1200	.,		2040
	MANA OF THE	Line	and the second of the second of	1210	shale	100	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Share Marin M. John Jahr		shale		1225	11mo		
blue slate		11:00		1250	shele		2055
Section States All Manages	130 E			1255	red rock	rent en en en en et e	2075
blue slate	120	clate					2900
11:00	3.52	1.1mo		1010		·	
blue slate	140	shale		1330	LLC	Lle mode d	
the rest and the	180	line		1340	0.00	8075-86	
lime		an ada him		1410	chat		3060
shale, light	170	simlo			Acceptant of	e oil 3081	
lime, hard	3.70	11300		1400		PROFESSION OF THE PROPERTY OF	KAL MIR BILL
lime, broken	190	glate		1475	1/%	Mirai 3020	
	108	11mo		1492	ena.	l show oil	7,005-40
shalo		The second		1546	Lime & c		2000
11mo	215	shale	16'21 constitute time sales describbe actor sides		1 Shanna and advantage and an	The state of the s	3168
shale, blue	220	limo	1 m 1660-66	1,590	Line	er de la de la deservación de la decembra de la de	2170
11me	270	slate		1450	shale		
clate a shells		11:00		1.660	Line		3.00
		14. 99.		1005	omlo.	22102003	3206
blue slate	200	oLeda			Line		5232
1100	295	11300		1670		Land Marian	8200
red rock	325	ohalo		1606	black o		The state of the s
The second secon	3.60	1.1.mo		13,600	2704	aced holo i	
limo, hard		shale		1746		at 5270°	
lime, broken	age or a con-	affection to differ our			Misnor	30 mm	ator) 3294
<b>1.1</b> mm	396	lime		1762	ETRICAL MARKETONION		5505
blue simle	398	shalo A	sholls	1760		herty lime	the state of the s
shale & shells	A A Mark A	lime.		1770	Wilnes		3366
141-14	475	Company and the company	Approximate Const.	1775	sand &	green shal	6 5370
<b>1.</b> ************************************		shale.		1800	8111000	name I America	5406
alm.Lo	488	11mc		Star Sept Sept Sept			
<b>建筑 共和国中 400-400</b>				the able and label	600 all 200	AND ANALOGOUS EVEN TO A	65.80°3286.
· ·	4.00	slude		1808		S equals 5	
red rock	400	simle		1808		6 equals 3 le Correct	
red rock	420 600	Simle limo		1020			
red rock lime shale	490 500 510	Simile Lime Shale		1820 1840			
red rock lime shale lime	420 500 510 530	shale thate Iimo		2040 1940 1680	Chi	le Correct	
red rock lime shale	420 500 510 530 535	shale lime shale lime shale		1840 1840 1880 1886		le Correct shows of o	
red rock lime shale lime blue slate	420 500 510 530 535	shale thate Iimo		1840 1840 1880 1886 1932		le Correct shows of c	
red rock lime shale lime blue slate lime	490 600 510 530 535 680	shele lime shele lime shele		1840 1840 1880 1886		ie Correct shows of o t. Sed 280 or im bold	ins
red rock lime shale lime blue slate lime red rock	490 500 510 530 535 580	shale lime shale lime shale lime shale		1880 1840 1880 1888 1888	Ga b	ie Correct shows of o t. Bad 200 or in hole	
red rock lime shale lime blue slate lime red rock lime	420 500 510 530 535 580 588 600	shale lime shale lime shale lime shale	e cholls	1840 1880 1880 1886 1888 1840		ie Correct shows of o t. Bad 200 or in hole	ins
red rock lime shale lime blue slate lime red rock	420 500 510 530 535 580 586 600 605	shale lime shale lime shale lime shale shale shale lime		1840 1840 1880 1886 1982 1940 1960	Ga b	ie Correct shows of o t. Bad 200 or in hole	in selection
red rock lime shale lime blue slate lime red rock lime shale	420 500 510 530 535 580 588 600	shale lime shale lime shale lime shale		1840 1840 1830 1832 1932 1940 1971	Ga b	ie Correct shows of o t. Bad 200 or in hole	ins
red rock lime shale lime blue slate lime red rock lime shale lime	420 500 510 530 535 580 586 600 605	shale lime shale lime shale lime shale shale shale lime		1840 1840 1836 1838 1940 1950 1971 1880	Ga b	ie Correct shows of o t. Bad 200 or in hole	ins
red rock lime shale lime blue slate lime red rock lime shale lime shale	420 500 510 535 580 585 600 605 630	shale lime chale lime shale lime shale lime shale lime		1840 1840 1830 1832 1932 1940 1971	Ga b	ie Correct shows of o t. Bad 200 or in hole	ins
red rock lime shale lime blue slate lime red rock lime shale lime shale	420 500 510 530 535 585 600 605 650 650	shale lime chale lime shale lime shale lime shale lime shale		1840 1840 1830 1838 1940 1950 1971 1980 1984	And Date Margarity	in Correct  shows of c  t. But 180  or in hole  . Dry a	
red rock lime shale lime blue slate lime red rock lime shale lime shale lime shale	420 500 510 530 535 585 600 605 650 690	shale lime shale lime shale lime shale lime shale lime shale lime shale		1880 1880 1886 1888 1888 1980 1980 1984 1890 2000	Ga b	in Correct  shows of c  t. But 180  or in hole  . Dry a	The Control of the Co
red rock lime shale lime blue slate lime red rock lime shale lime shale lime shale lime shale	420 500 510 530 535 580 585 600 605 630 650 650 690	shale lime shale lime shale lime shale lime shale lime shale lime shale		1840 1840 1830 1832 1940 1950 1971 1980 1994 1990 2000 2146		in correct	28.25
red rock lime shale lime blue slate lime red rock lime shale lime shale lime shale lime shale	420 500 510 530 535 586 690 605 650 650 650 700 710	shale lime shale		1840 1840 1836 1838 1932 1940 1971 1984 1990 2000 2140 2150		in Correct  shows of c  t. But 180  or in hole  . Dry a	28.26
red rock lime shale lime blue slate lime red rock lime shale lime shale lime shale lime shale	420 500 510 530 535 586 690 605 650 650 650 700 710	shale lime shale lime shale lime shale lime shale lime shale lime shale		1840 1840 1830 1838 1838 1840 1860 1871 1886 1886 1880 2140 2150 8180		in correct	28.26
red rock lime shale lime blue slate lime red rock lime shale lime shale lime shale lime shale lime shale	420 500 510 530 535 580 585 600 605 650 690 710 710	shale lime shale		1840 1840 1836 1838 1932 1940 1971 1984 1990 2000 2140 2150		in correct	28.26
red rock lime shale lime blue slate lime red rock lime shale lime shale lime shale lime shale lime shale lime shale	420 500 510 530 535 580 585 600 605 650 650 710 710	shale lime		1840 1840 1896 1998 1998 1940 1950 1971 1990 2000 2140 2160 2180 228		to correct	28 -2 E
red rock lime shale lime blue slave lime red rock lime shale	420 500 510 530 535 580 585 600 605 630 650 710 710-15 715-25	shale lime shale		1840 1840 1830 1838 1938 1940 1950 1971 1990 2000 2140 2160 2180 223		to correct	28.25
red rock lime shale lime blue slate lime red rock lime shale lime shale lime shale lime shale lime shale lime shale	420 500 510 530 535 585 600 505 630 650 650 710 710 710-18 710-18	shale lime shale		1880 1880 1886 1896 1898 1990 1990 1984 1990 2000 2140 2150 2223 2223		to correct	28 -2 E
red rock lime shale lime blue slate lime red rock lime shale	420 500 510 530 535 580 585 600 605 630 650 710 710-15 715-25	shale lime shale		1880 1880 1896 1896 1896 1990 1990 1990 2000 2140 2160 2236 2236 2236 2236		to correct	28 -2 E
red rock lime shale lime blue slate lime shale	420 500 510 530 535 586 586 690 605 650 650 650 710 710-18 710-18 716-25 740 743	shale lime shale		1880 1880 1886 1896 1898 1990 1990 1984 1990 2000 2140 2150 2223 2223		to correct	28 -2 E
red rock lime shale lime blue slate lime shale	420 500 510 530 535 585 690 605 650 650 650 710 710-18 710-25	shale lime shale		1050 1050 1050 1050 1050 1050 1050 1050		to correct	28 2 E
red rock lime shale lime blue slate lime shale lime	420 500 510 530 535 520 525 600 605 630 650 690 700 710 710-15 715-25	shale lime shale		1880 1880 1886 1888 1888 1980 1971 1880 1886 1880 2180 2180 2180 2180 2180 2180 2180		to correct	28 -2 E
red rock lime shale lime blue slate lime shale	420 500 510 530 535 580 585 600 605 650 650 710 710-18 710-28 740 743 743 743 743	shale lime shale		1050 1050 1050 1050 1050 1050 1050 1050		to correct	28 2 E
red rock lime shale lime blue slate lime shale lime	420 500 510 530 535 520 525 600 605 630 650 690 700 710 710-15 715-25	shale lime shale		1840 1840 1830 1833 1940 1950 1971 1990 2000 2140 2160 2160 223 223 223 223 223 230 230 230 230 23		to correct	28 -2 E
red rock lime shale lime blue slave lime red rock lime shale lime lime shale lime lime shale lime shale lime shale lime shale lime	420 500 510 530 535 580 585 600 605 630 650 710 710-18 7115-25 740 743 750 755 765	shale lime		1880 1880 1886 1888 1888 1980 1971 1880 1886 1880 2180 2180 2180 2180 2180 2180 2180		to correct	28 -2 E
red rock lime shale lime red rock lime shale lime	420 500 510 530 535 580 585 600 605 650 650 710 710 710 710 710 750 750 775 750	shale lime		1840 1840 1830 1835 1835 1940 1950 1950 1960 2140 2140 2140 2140 2150 2150 250 250 250 2610		to correct	28 -2 E
red rock lime shale lime	420 500 510 530 535 585 600 505 630 650 650 710 710 710 715-25 740 743 750 775 775 775	shale lime shale		1880 1880 1895 1895 1890 1990 1990 2000 2140 2150 2150 225 225 225 225 225 225 225 225 225 2		to correct	28 -2 E
red rock lime shale lime	420 500 510 530 535 585 690 650 650 650 700 710 710-13 740 750 750 750 750 750 750 750 750 750 75	shale lime shale		1850 1850 1856 1856 1850 1850 1850 1860 2800 2140 2150 2250 2250 2250 2250 2250 2250 225		to correct	28 -2 E
red rock lime shale lime	420 500 510 530 535 580 585 600 605 630 690 700 710 710-18	shale lime shale		1840 1840 1896 1998 1998 1990 1990 1990 2000 2140 2150 223 223 223 223 223 223 223 223 223 22		to correct	28 -2 E
red rock lime shale	420 500 510 530 535 580 585 600 605 630 690 700 710 710-18	shale lime shale		1850 1850 1856 1856 1850 1850 1850 1860 2800 2140 2150 2250 2250 2250 2250 2250 2250 225		to correct	28 -2 E
red rock lime shale lime	420 500 510 530 535 580 585 600 605 650 650 710 710 710-12 710-12 710-25 740 743 750 750 750 750 750 750 750 750 750 750	shale lime shale shale shale lime shale shale lime shale		1840 1840 1896 1998 1998 1990 1991 1990 2000 2140 2150 2150 223 230 250 250 250 250 250 250 250 250 250 25		to correct	28 -2 E
red rock lime shale lime red rock lime shale lime	420 500 510 535 580 585 600 605 650 650 650 710 710-18 710-18 715-25 740 743 750 750 750 750 750 750 750 750 750 750	shale lime shale		1840 1840 1830 1833 1940 1950 1971 1980 1990 2000 2140 2180 223 2340 2350 2350 2500 2500 2500 2500 2717 2723 2723 2730 2730 2730 2730 2730 273		to correct	28 -2 E
red rock lime shale lime red rock lime shale	420 500 510 535 580 585 600 605 650 650 710 710-18 715-25 740 743 750 755 750 755 760 750 755 760 750 750 750 750 750 750 750 750 750 75	shale lime		1840 1840 1830 1833 1940 1950 1950 1950 2000 2140 2150 2150 225 225 225 225 225 225 225 225 225 2		to correct	28 -2 E
red rock lime shale lime red rock lime shale lime	420 500 510 530 535 580 585 600 605 650 710 710 710 710 710 710 750 750 750 750 750 750 750 750 750 75	shale lime shale		1840 1840 1830 1835 1840 1950 1950 1950 1960 2140 2140 2140 2150 225 225 226 230 250 250 250 250 250 250 250 250 250 25		to correct	28 -2 E
red rock lime shale lime red rock lime shale lime	420 500 510 535 580 585 600 605 650 650 710 710-18 715-25 740 743 750 755 750 755 760 750 755 760 750 750 750 750 750 750 750 750 750 75	shale lime		1840 1840 1895 1895 1890 1990 1990 2000 2140 2150 2150 225 225 226 226 227 2717 2717 2717 2717 2717 27		to correct	28 -2 E
red rock lime shale	420 500 510 530 535 585 600 505 630 650 650 710 710 710 710 710 750 775 760 775 760 775 760 775 760 775 760 775 760 775 760 760 760 760 760 760 760 760 760 760	shale lime		1840 1840 1830 1835 1840 1950 1950 1950 1960 2140 2140 2140 2150 225 225 226 230 250 250 250 250 250 250 250 250 250 25		to correct	28 -2 E
red rock lime blue slate lime red rock lime chale lime	420 500 510 530 535 585 600 606 650 650 650 710 710 710 725 710 750 775 750 750 750 750 750 750 750 75	shale lime shale		2820 1830 1836 1836 1836 1830 1830 1830 2836 2836 2836 2836 2836 2836 2836 2836		to correct	28 -2 E
red rock lime shale	420 500 510 530 535 580 585 600 605 650 650 690 700 710 710-12 710-12 710-12 710-13 750 750 750 750 750 750 750 750 750 750	shale lime		1840 1840 1860 1860 1860 1860 1860 1860 2000 2140 2150 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 225 226 227 227 227 227 227 227 227 227 227		to correct	28 2 E
red rock lime shale lime	420 500 510 530 535 580 585 600 605 650 650 690 710 710 710 710 750 740 750 750 750 750 750 750 750 750 750 75	shale lime shale		1840 1840 1860 1860 1860 1860 1860 1860 2000 2140 2160 226 226 226 226 226 226 226 226 226 2		to correct	28 2 E
red rock lime shale	420 500 510 530 535 580 585 600 605 650 650 690 700 710 710-12 710-12 710-12 710-13 750 750 750 750 750 750 750 750 750 750	shale lime		1840 1840 1860 1860 1860 1860 1860 1860 2000 2140 2150 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 223 224 225 226 227 227 227 227 227 227 227 227 227		to correct	28 2 E

**"张颖"** 

137

CONSTRUCT ESTABLIS

I. R. A. Whertan, of lawful ago, being first duly evern under eath, state that I am familiar with the log of the bala Jamson Bo. I drilled in the SWe of the BW; of Section II, Township 28, Hange 2 East, Sedgmick County, Mannes, and that this is a true and correct copy of said log.

Subscribed and sworn to before no this Cifil A. D., 1836.

A. D., 1936.

My Commission Expires: