STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building	Bar	ber	Count	ь sec 36 т	wn 3.25 Rge	(E) 13 (W)
Wichita, Kansas NORTH		IE/CNW%SW%" or				(2)(\(\vert)\)
NORTH TO THE PARTY OF THE PARTY	Lease Owner_	Skelly (Dil Co	mpany	· · · · · · · · · · · · · · · · · · ·	
	Lease Name					Well No. 4
	Office Address.			sa, Okla		· · · · · · · · · · · · · · · · · · ·
		Well (completed as	Oil, Gas o	or Dry Hole)		9 1051
	Date well con	-			May 1	8, 1954 9, 1954
30		r plugging filed r plugging approved		•	May 1	20. 1954
		nenced			May 1	9 1954
	Plugging comp	oleted		1 1	May 1	
<u> </u>		indonment of well o	r producin	g formation	Dry Hole	
		<u></u>	· ·			
14		; well is abandoned		_		19
Locate well correctly on above		/			r its agents befo	ore plugging was com-
Section Plat	menced?			lives		
Name of Conservation Agent who supe					Total Depth of	Well 4965 Feet
Producing formation Show depth and thickness of all water,	ail and gas formatic		bottoi	·n	Total Depth of	Wen 4707 Feet
		шэ.				and the second
OIL, GAS OR WATER RECORD)S				(CASING RECORD
FORMATION	CONTENT	FROM	то	OD SIZE	PUT IN	PULLED OUT
Tonganoxie Sand	Drv	39121		8-5/8"	5071	None
Mississippi Lime	Dry	44881				
:		1				
			•			
					1	4
:				1		
feet for each plug so	Mud laden Wood plug				o 300' 300'	
	20 sacks	OT COMPOSIO		300° t	<u> </u>	
	Mud laden			240' t		
	Wood plug		•	251 +	351 o 61	
	10 sacks Surface s			351 t 61 t		
	Jui Lace S	OLL		<u> </u>	<u> </u>	
	· · · · · · · · · · · · · · · · · · ·				•	
				• • • • • • • • • • • • • • • • • • • •		
<u> </u>				·	·	
						
			-, '			
			8 3 2			
		<u> </u>		·		
	/YC - 33/4/	1.1	D 4 C	77 - 6 31 1 - 31 - 43		
Name of Plugging Contractor	Chas. Hul	me Drillin	g Comi	Sanv		
Address	Great Ben		-			
STATE OF Kansas H. E. Wan well, being first duly swom on oath, above-described well as filed and tha	nsley says: That I have b	mowledge of the fa	cts, staten	nents, and inate		of the above-described ned and the log of the
						*
THE THIRTY TO		(Signature)		1/0000		
3 12 13		B	0x 39	l, Hutchi	nson, Kar	nsas
SUBSCRIBED AND SWORN TO before	ore me this 9t.	hday of		June	, 19	5 <i>L</i>
SUBSCRIBED AND SWORN TO DEIC	no me uns	uay 01		. 10 .	, 18	1
The state of the s	•		- In	unhowed.	2	husow
My commission expires April 7	, 1955		RE	CEIVE	ED V	Notary Public.
		24-7368-5 3-5	SPATE COP	RPORATION COM	MISSION .	

PLUGGING
FILE SIC 36 | 32 R / 30 |
POOR PAGE 35 UNE 3/

JUN 1 0 1954

CONSERVATION DIVISION Wichite, Karsen

NORTH See See See See See See See See See Se	ASKELLY TO OIL COMPANY MOTTON TWELL RECORD MOTTON TO THE PROPERTY AND THE
	G. S. Lonker Well No. Blev. 1/2 and 5/2 5/4 and 5/4 soc. 1- tion. 5/2 sec. jo-125-135, Surber Co., Asis: (April 15, 56 barber County Fasher 19 by
Work com'd 19 Rig compide Rig Contractor Character Chara	feet from North line feet from East line feet from South line feet from West line of 19 Drlg. comp'd feet from Drlg. comp'd feet from Drlg. comp'd feet from Drlg. comp'd feet from South line feet from South line feet from South line feet from South line feet from East line feet feet from East line feet from East line feet feet from East line feet feet from East line feet feet from East line feet feet feet feet feet feet feet from East line feet feet feet feet feet feet feet fe
Drilling Contractor Rotary Drilling from to Commenced Producing 19 Dry Gas Well Press	Cable Tool Drilling from [Initial Prod. before shot or acid Initial Prod. after shot or acid Volume
Casing Head Gas Pressure Braden Head (Size) Gas Pressure Braden Head (Size) Gas Pressure	Völume Völume Völume
PRODUCING FORMATION (Name) Size We: Thds Where PULLED OUT	Jts. Feet 7 In KIND Cond'n Sacks Used Method Emplo
Liner Set at Length Liner Set at Length	Perforated at
FIRST	OR ACID TREATMENT RECORD THIRD FOURTH
Date Acid Used Size Shot Qts Shot Between Ft. and Ft. Size of Shell Put in by (Co.)	Gals. Gals. Ots Ots Ft. and Ft. Ft. and
Length anchor Distance below. Cas g Damage to Casing or Casing Shoulder SIGNIFICA	NT GEOLOGICAL FORMATIONS
NAME Top Bottom From Lebnor Shele 3506 Tongaporic 3000 3912 1	GAS OIL REMARKS
Michigan Line 1486	STATE CONCLUSION UNDERVATION ASSESSMENT
DATE COMMENCED. DATE COM 1 1st	PLETED PROD BEFORE PROD AFTER REMARK See Reverse for o
4th	BACK AND DEEPENING RECORDS No. Feet Plugged Prod Before Prod. After REMARKS

THE REPORT OF THE	FORMATION	inosy liewop	OF FORM	MATIONS Indicate Casing Points	REMARKS Describe Shows of O	Gis and W	
	oil, shalows	and a state of the property of the state of	The Court of the C	Lesse Name and No.	, see the shows of Oil,	Jas. adu. Water, etc.	
· sand				Lease Discription			
Sport - Lis	thells	110 ; 100 110 ; 100 110 ; 100	34.0 31.5	et and com Araco, Salt	2006 24 24-5/4		
	m East line	10 by		T. La cond. 1 a	t 31:51 will	1 GOO backs	20年至 公開度 公開環
	m East line y West line of	文本: 计设置 一部 网络拉尔	즉회결업·관광기(전)	of comment.	A COMPANY OF THE PARTY OF THE P	Les Cal	1000
	Drig comp'd W	91 Same a bour	1190	er licatont cire	A Company	nk contd. Secure	oW A
Shale			- 1530°	and the second s		Contractor	T. 45 30
imo end a bale end			1 2550 1 3 1760			ling Contractor ary Drillings from:	基性物質
line Male cod		bion Talon a		lands		nmenced Producing	100
dec			1012215. 2235	[amin]		nmenced Producing).
hale and hale and	Line in Alia	233	2915		(秦州省内外代)。1745年19月1年	ing Head Cos Pres	i Cas
ibalo			2720 - 7910 - 7010	Cas-Resulte	THE STATE OF THE STATE OF	den Head	
hele end		3010	3010 3090	Gas Pressure		bash asb	era ji
ine, chal	o and challe		31.95	go] Temp		odúcina form	1849
ino and s			- 34.00				
holo and	DANIS	14.2	13200	1391 1 100 CE	Jejq. V Jejon V .	bd I aw axic	
andy shol and and a		36.55	3630 - 3740 X	WINDE TAKE S		2 到人员 主持人	
halo and	1	3763	7765 3707				
hely sand Ino grain	ed friable s	3607°	10 851				
interbed	ded with gra						
				Toor to good			
				Aba islicoir *pscker set/s	6 3651	nen 20 min	
			L L L L L L L L L L L L L L L L L L L	ting flow of the fine fine flow flow flow flow flow flow flow flow	TO OF SOC.	eli flor in	
	ad name	The state of the s	sző}#e0q£Z	final flow	ig . Zil-sü		
-interes	ed parous sa ded with-sha			THE BANK BANK	9512-5-13-5-5-5	ker Set af	bja q je il
							F. Dacı
etroiks			SCEC STREATENE	la state or	Lon-arill	ker Sel at	inaniania, de
			فنفت مستوا ويرزوني	CARAMELLABUR PACKOT BOL E PROPERT STORE	ton-drill c 3296' a blew at al	etem test, pen 30 min r throughou	**************************************
ALEGALS. OURTH,	To also	DESCORD TVIRD AREA THREE TO A THR	فنفت مستوا ويرزوني	TABOUT SALABUT PREKOT SOT E POVERY STRONG TOST, PECOVE WATER, MEITI	Ton drill 0 3896' 0 5189 of al row 510' 0 81 flow 15	ctes test. pau 30 mins r throughou f muddy sad	
etreaks Hrauc		DESCORD TVIRD AREA THREE TO A THR	awiyakio k ang awiyakio	Tacker set so very strong test, receve water, imiti	Ton drill t 3896' a blow of al row 510' a al 110w 15 al 110w 15	rtes test. pen 30 mins r throughou f muddy sed s, flusb	AEI AEI
elap	Cals.	APRE THE THE THE THE THE THE THE THE THE TH	awiyakio k ang awiyakio	The succession of the second s	TON GRILL 1876' D1890 01 01 104 710'.0 EL 110W-15 ER-1134; 185-66-80 19	test wat. interpolation throughout at Victor 1 and Victor 2 Shout Therween't of Shelle	Stories Short
elso and s	Colin Colin P. P.	JAPS THE DECORD	3677.481°C	TABLE SALE CREWE SET S CREWE SET S TOST, FOCOVE SATOR, FRILL FLOW 2009, SA TOP TORSESSALE TOP TORSESSALE TOP LEASING	LON GRILL 1 3896'. 0 1 109 0 61 1 109 15 1	test Estate throughout throughout throughout shout Shout of Shelle in by (Co.)	Sho Size Size Size Pur
HISUC elso and Los Inc	Colin Colin P. P.	APRECORD THIRD THIRD PRECORD THIRD APRECORD THIRD A	361/3813 30 0 10 0 10 3928 5 4162	Carrent State Carrent Set of Carrent Set of Cost, receve Nater, built Clos 2508, Tol Tolks Set Tol Set of Data 2138	CON GEILI C 3896' C D18W OF AI FOR 510' C EL 110W 15 AF-1134' C 185-86890 39 ME 7972' LIME 1980' CITY LIME	test est. interpolation of the control of the cont	Sho Sho Sho Sho Sho Sho Sho
elected bas line and a	Colin Colin P. P.	JAPS GREAT LINE TO THE CORD GREAT LINE TO THE CORD LINE TO TH	3%17.38.136 x	Tot later to the control of the cont	CON GRILL 1 1896 1 1896 1 100 EL TION-15 EL TION-15 EL TY LES-GRAD CTY LINE ALALL FRI CAME	ynov EDIN interpolation college Velena Shoi Therween 1 V (Co.) in by (Co.) ance below (Co.) ance below (Co.) ance below (Co.) ance below (Co.)	Ske Ske Ske Ske Ske Diag Leng Diag
elected bas line and a	Cali. Be B.	JAPA THECORD THERE	3 928 6 4 795 4 795 4 795 4 795	TARROT SOL E PREMOT SOL E PREMOT SOL E TOST PROCESS TOP 104 SALE TOP 1	CON GRILL CON GRILL CON GRILL FOR 510 CO CON GRILL CON 510 CO CON GRILL	Janus English Configuration of Shells Co.	Short
elad das line and c	13D 20 37	POR ACCORD THE RESTANDANCE OF TH	3 928 6 4 795 4 795 4 795 4 795	TARLET SALE TREET SALE TOTAL STORY LOST, FOCAVE NATOR, MAILLI FLOW 2505, S TOT MAILLI TOT LABSING DATA SALE TOT LABSING TOT MAILLI CALLED POINT FOR SALE TOTO S	CON GRILL CON GRILL CON GRILL LOW 15 CLICAL SANCE CLI	Janus Ending Confidence of Sheller Co.) and by (Co.) in by (Co.) and below Cas.	Sure Sure Sure Sure Disc Disc Disc Oil
elad das line and c	Cali. Be B.	POR ACCORD THE RESTANDANCE OF TH	3 3928 5 4 202 4 203 4 203 4 203 4 203 4 203	Chintofperse	CON GEILI C 3896' A D1898 OF AL FOR 510' B BL 110W 15 AL 110W 16 AL 110W	test Esta inter Of use interest I Short of Shelle of Shelle gth anchor 2011 ance below Cas I can Shouler can Shouler can the below Cas I can the	Sure Sure Sure Sure Disc Disc Disc Oil
elad das line and c	Cali. Be B.	POR ACCORD THE RESTANDANCE OF TH	3 3928 5 4 202 4 203 4 203 4 203 4 203 4 203	Theker set a packer set a packe	CON GRILL 1896. 1896. 1896. 100. 110.	Japy Eprin 1 Conjunt 1 Con	Short District Control of Control
elad das line and c	Cali. Be B.	POR ACCORD THE RESTANCE OF THE	3 3928 5 4 202 4 203 4 203 4 203 4 203 4 203	Theker set a packer set a packe	TOD GEILL 1896. 51896. 51896. 100. 11	Janus Endon Indian Indi	Short Disp.
elad das line and c	Cali. Be B.	POR ACCORD THE RESTANCE OF THE	3 3928 5 4 202 4 203 4 203 4 203 4 203 4 203	Tacker Set 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONTROL OF THE PROPERTY OF THE	Throughour throughour throughour throughour through the control of	Size Size Size Size Size Size Size Size
elected and a late date.	Call Call Of the Call Call Call Call Call Call Call Cal	POR ACCORD THE RECORD	367/381 (31.0) 1.02 4.705 4.705 4.705	Theker eet me very strong test, receve water, helvi 170 2508, more to 170 170 170 170 170 170 170 170 170 170	CON GRILL C 3896	test Eest. I throughout the Control of Shelle. I show shell of the Control of Shelle. I show shell of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle.	Size Size Size Size Size Size Size Size
elected and a late date.	Call Call Of the Call Call Call Call Call Call Call Cal	POR ACCORD THE RECORD	367/381 (31.0) 1.02 4.705 4.705 4.705	Theker eet me very strong test, receve water, helvi 170 2508, more to 170 170 170 170 170 170 170 170 170 170	CON GRILL C 3896	test Eest. I throughout the Control of Shelle. I show shell of the Control of Shelle. I show shell of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle. I show she control of the Control of Shelle.	Size Size Size Size Size Size Size Size
elected and a late date.	Call Call Of the Call Call Call Call Call Call Call Cal	POR ACCORD THE RECORD	367/381 (31.0) 1.02 4.705 4.705 4.705	Theker eet me very strong test, receve water, helvi 170 2508, more to 170 170 170 170 170 170 170 170 170 170	TON GRILL TON 1896. DISW of all TON 510.0 EL TIOW 15 EL TIOW	Through Estination Of Unit 1 (1984) Short Co.) Through Co.) Through Co.) The below Cas. T	Size Size Size Size Size Size Size Size
elected and a late date.	Call Call Of the Call Call Call Call Call Call Call Cal	POR ACCORD THE RECORD	367/381 (31.0) 1.02 4.705 4.705 4.705	Theker eet me very strong test, receve water, helvi 170 2508, more to 170 170 170 170 170 170 170 170 170 170	TON GRILL TON 1896. DISW of all TON 510.0 EL TIOW 15 EL TIOW	Through Estination Of Unit 1 (1984) Short Co.) Through Co.) Through Co.) The below Cas. T	Sales
elected and a late date.	COSIS PC COSIS	POR ACCORD THE RECORD	367/381 (31.0) 1.02 4.705 4.705 4.705	Theker eet me very strong test, receve water, helvi 170 2508, more to 170 170 170 170 170 170 170 170 170 170	CONTROL OF THE PROPERTY OF THE	Through Estination Of Unit 1 (1984) Short Co.) Through Co.) Through Co.) The below Cas. T	Short
elected and and and and and and and and and an	COSIS PC COSIS	1096 CRIET 2098 1928 1262 1263 1263 1263 12759 1630 1759 1630 1759	3.67.38.13 3.60 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	The core for a very strong test, receve water, imitially for a core water set a core water s	CONTROL OF THE PROPERTY OF THE	Through Estination Of Unit 1 (1984) Short Co.) Through Co.) Through Co.) The below Cas. T	Size Size Size Size Size Size Size Size
elar dad da lac dad da lac dad da lac dad lac	PA P	1096 CREAT TWO TO THE CORD TWO TWO TO THE CORD TWO TO THE CORD TWO TO THE CORD TWO	100 100 100 100 100 100 100 100 100 100	The core for a very strong test, receve water, imitially for a core water set a core water s	CON GRILL C 1896 C C C C C C C C C C C C C C C C C C C	Through Estination Of Unit 1 (1984) Short Co.) Through Co.) Through Co.) The below Cas. T	Size Size Size Size Size Size Size Size

```
*02 10003
```

Tell blow chroughout, recovere

eor apar illus acraetilas ans

AS\45\6 abote see and for the section of the sectio to to the second of the second sarple so. strong to the solution of the same solution of 127.54. Indeed to 127.54. Indeed solution of 127.54. 14/21/5 Chlorides de Cl. . . . 199, 270 Taken From: 3851. or 3896' Dece Received: 5/20/54 BYOG . of olders? Chlorides as Macl. . . . 118,759 Chlorides as Macl. . . . 194,931 SCIPIL . Takes of 'deat, most meast nece compresses: 2/10/27 96/9/6 received asset Stub . All a Leaded Yaunath Legentth Leboratory TILITY WELLS ,007 ,017 ,017 ,622 ,632 1000€ Mar. 1990. 1990. 1890. in. 1520. LOCOT ODAŽOG Ž/Ž MA TAND ASSESTANTS .4091. Other design bas bayguff Ton source 10 sacks to extens of The poor TOTAL MODEL POR 03 .072 ·OOF blust mater for .00C on 15967 drilling to the total depth of 4965', reguler sucherity was granted to placed to follows: at bereintedup erse tog to the decide intorescen The tolk with the test of the Leitzat "redan slae to 10001 "Res welt teats "tor sett

Post of the

表在194多类型成分型