STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely
Make Required Affiderit.

Mall or Deliver Report to:
Conservation Division
State Corporation Commission
Son Ritting Rullding

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

800 Bitting Building Wichita, Kansas										
NORTH		Location as "NE¼NW¼SW¼" or footage from lines. SE, SE, SW Lease Owner. **AxxExxHex** Sharon Drilling Company								
	L	ease Owner	AZXRXXI	Hoxk Shar	on Drilli	ng Company	<u>y</u>	···		
	. Le	ease Name	A. E. I	noyu - Broi-Liène	- Wighita	Kanasa	Well No	<u></u>		
	01	ffice Address	ell (completed as	CK IMMINAMIA	D	rv Hole	(Union	Natil Ba Bldg.		
	C	haracter of We	ell (completed as	s Oil, Gas or D vr. 26 - 1946	ry Hole)	27 11020		23246		
		Date well completed July 26, 1946 Application for plugging filed July 26, 1946 19 19								
j	Aj									
7,11.5	A	Application for plugging approved July 26, 1946								
	Pi	Plugging commenced. July 26, 1946 19.								
	PI	Plugging completed July 26, 1946 Reason for abandonment of well or producing formation Dry Hole								
	A	eason for aban	dominent of wei	i or producing	iormadon	V				
			vell is abandone							
	1	_ ,	obtained from							
Locate well correctly on abo			Yes							
Section Plat e of Conservation Agent wh										
ucing formation										
depth and thickness of all		'				otal Beptil of	***************************************			
L, GAS OR WATER REC		,				,	CASING F	ECORD		
E, GAD OIL WHILEIU ILEC			,		· · · · · · · · · · · · · · · · · · ·		-			
Formation		Content	From	. To	Size	Put In		d Out		
		.:	***************************************		10 <u>½</u> "	1851	None			
		(
•••••	1						1			
, .	1	1		1						
lucing it into the hole. If	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ducing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ducing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
Describe in detail the manuflucing it into the hole. If feet for each Circulated heavy Wood plug at 180 Wood plug at 15	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ducing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ducing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ducing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
lucing it into the hole. Iffeet for eachteet for eachteet heavy Wood plug at 180	cement or oth plug set. mud top feet and	to bottom	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
lucing it into the hole. Iffeet for eachCirculated heavy Wood plug at 180	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
lucing it into the hole. Iffeet for eachteet for eachteet heavy Wood plug at 180	cement or oth plug set. mud top feet and	to bottom d 15 sacks 10 sacks	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ucing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ucing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
lucing it into the hole. Iffeet for eachteet for eachteet heavy Wood plug at 180	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ucing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks	used, state the c	haracter of san	ne and depth p	laced, from	······································	feet to		
ucing it into the hole. If feet for each Circulated heavy Wood plug at 180	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks	of cement of cement	dumped filled to	bottom of	laced, from	······································	feet to		
ucing it into the hole. If feet for each Circulated heavy Wood plug at 180 Wood plug at 15	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks	of coment of coment	dumped filled to	bottom of	laced, from	······································	feet to		
Correspondence regarding the	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks (If additional desid be addressed to be addresse	of cement of cement	dumped filled to	bottom of	laced, from	······································	feet to		
ucing it into the hole. If feet for each Circulated heavy Wood plug at 180 Wood plug at 15	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks (If additional desid be addressed to be addresse	of cement of cement	dumped filled to	bottom of	laced, from	······································	feet to		
Correspondence regarding the	cement or oth plug set. mud top feet and feet and	to bottom d 15 sacks 10 sacks (If additional desid be addressed to be addresse	of cement of cement	dumped filled to	bottom of	cellar	<u>C</u>	feet to		
Correspondence regarding the set of Phil	rement or oth plug set. mud top feet and feet and his well should tower But	to bottom d 15 sacks 10 sacks (If additional desid be addressed dilding, Tu	of cement of cement	dumped filled to	bottom of	cellar	<u>C</u>	feet to		
Correspondence regarding the set of Phil	rement or oth plug set. mud top feet and feet and his well should tower Bu	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed tilding, Tu	of cement of cement of cement cription is necessary to. I	dumped filled to filled to ruse BACK of the fron Drill ahoma	bottom of bottom of is sheet) ing Compar	cellar		feet to		
Circulated heavy Wood plug at 180 Wood plug at 15 Correspondence regarding the second plug at 1206 Phile E OF Oklahom Herrick B	rement or oth plug set. mud top feet and feet and is well should tower But a	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed tilding, Tu	of cement of cement of cement cription is necessary to	dumped filled to filled to ron Drill ahoma	bottom of bottom of is sheet) ing Compar	cellar cellar ss. operator) of the	ne above-des	cribed well,		
Correspondence regarding the second plug at 180 Wood plug at 15 when the second plug at 15 when the se	nis well should tower But aboook ays: That I is	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed dilding. Tue	of cement of cement of cement 499 2811222	dumped filled to filled to v, use BACK of th ron Drill ahoma llsa ployee of owner tatements, and	bottom of bottom of is sheet) ing Compar	cellar cellar ss. operator) of the	ne above-des	cribed well,		
Correspondence regarding the second plug at 180 Wood plug at 15 when the second plug at 15 when the se	nis well should tower Burnaboook	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed dilding, Turn, COUNT) have knowledge rue and correct	of cement of cement of cement y 9 9 Still 2 cription is necessary to I alsa 3. Okl	dumped filled to filled to v, use BACK of th ron Drill ahoma llsa ployee of owner tatements, and	bottom of bottom of is sheet) ing Compar	cellar cellar ss. operator) of the	ne above-des	cribed well,		
Correspondence regarding the second plug at 180 Wood plug at 15 where the second plug	nis well should tower Burnaboook	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed dilding, Turn, COUNT) have knowledge rue and correct	of cement of cement of cement 499 2811222	dumped filled to filled to v, use BACK of th ron Drill ahoma llsa ployee of owner tatements, and	bottom of bottom of is sheet) ing Compar	cellar cellar ss. operator) of the	ne above-des	ribed well,		
Correspondence regarding the second plug at 180 Wood plug at 15 when the second plug at 15 when the se	nis well should tower Burnaboook	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed dilding, Turn, COUNT) have knowledge rue and correct	of cement of cement of cement 499 849 849 849 849 849 849 849 849 84	dumped filled to filled to ron Drill ahoma llsa ployee of owner tatements, and God.	is sheet) ing Compar or (owner or matters herein	cellar cellar collar ss. operator) of the contained and	ne above-des	cribed well,		
Correspondence regarding the Second Philams 1206 Philams	nis well should tower But aboock ays: That I I he same are to the plug set.	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed tilding, Tu , COUNT	of cement of cement of cement ription is necessary to	dumped filled to	bottom of bottom of is sheet) ing Compar or (owner or matters herein	ss. operator) of the contained and Data	ne above-des I the log of Oklahon	cribed well,		
Circulated heavy Wood plug at 180 Wood plug at 15 Correspondence regarding the second second plug at 15 Correspondence regarding the second plug at 15 E OF Oklahom Herrick Befirst duly sworn on oath, so bed well as filed and that the second plug at 15	nis well should tower But aboock ays: That I I he same are to the plug set.	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed tilding, Tu , COUNT	of cement of cement of cement ription is necessary to	dumped filled to	bottom of bottom of is sheet) ing Compar or (owner or matters herein	cellar cellar collar ss. operator) of the contained and	ne above-des I the log of Oklahon	cribed well,		
Correspondence regarding the second plug at 180 Wood plug at 15 where the second plug	nis well should tower But aboock ays: That I I he same are to the plug set.	to bottom d 15 sacks 10 sacks 10 sacks (If additional desid be addressed tilding, Tu , COUNT	of cement of cement of cement ription is necessary to	dumped filled to	bottom of bottom of is sheet) ing Compar of or (owner or matters herein tower Bld ambor	ss. operator) of the contained and Data	ne above-des I the log of Oklahon	cribed well,		

21-871-8

IRON DRILLING COMPANY 1206 Philtower Building Tulsa, Oklahoma

DRILLING RECORD

Well No. 1 A. E. Hoyt Located SE_{4}^{1} , SE_{4}^{1} , SW_{4}^{1} , Section 24-19S-9W Rice County, Kansas

Work Commenced 7/10/46 Drilling Commenced 7/12/46 Drilling Completed 7/26/46 Work Completed 7/26/46

Casing Record

185 of 10^{10}_{Z} OD Surface Pipe cemented with 125 sax.

No oil string - dry hole

	200			4 5		731		, . , '
Surface Clay	0	to	56	andia.				
Sand	**		61		Barrior.			
Shale	61	to	173					
Red Bed	173	to	190			ر بر آهي. سنڌ برويو آهي		
Shale	190	to	200					i.
Red Bed	200	to	390	(``* d,41,€				٠ <u>.</u>
Shells			420		Ale	t oli gelit oli Tillia		. :
Shale & Red Bed			650		الأحلا إلا	5		·.
Anhydri te			695		4			٠.
Shale & Shells			895					٠.
Salt & Shale			1050					; ·
Shale & Shells			1120	ઇ.સ્પ્રેટ				
Salt & Shale			1145					
Shale & Lime			1305					
Shale & Shells			1450	. Jane	ter is the			
Lime			1540					٠,٥
Broken Lime			1670	1 7				
Lime & Shale			1731					
			1795		iya 1.50	ا ماند. معرف والماند		, 10
Lime & Shale			1890					•
Shale			1920					:
Shale & Shells			2100			franks		'n,
Red Bed & Shale			2145			en in		
Shale & Lime		•	2225					, ; ;
Shale & Shells			2365			Grant.		
Lime & Shale			2535		grade fra 1			5
Lime			2804					*
Lime & Shale			2920	3. H				;
Lime			3035				B	÷,
Lime & Shale			3050					· .
			3161					/
Sha la			3291	are the second			1	(بر
Lime Shale & Sand			3340				, st. 1	<
Quartsite			3354	. الأن				
Lime & Shale			3365					
Arbiolog Limo			3401	707	- T-1	میره در از در هر مدامد	0. A 3	
Arbuckle Lime 110000	3401	uO,	3432	TD	LIU	ggad	& Aban	d
	- 1. N.					1.3.1		

loned 7/26/46

FILE 24 1999W BOOK PAGE 68 NE 24

CERTIFICATION

State of Oklahoma, County of Tulsa, SS

I, Herrick Babcock, Partner of Iron Drilling Company, Certify that the accompanying is a true and correct log of the above described well.

Subscribed to and Sworn before me this 10th day of September, 1946.

My commission expires Feb. 28, 1948