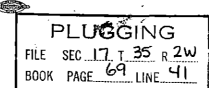
## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

NORTH						<u>. 2</u> ( <u>X</u> )_	(W)		
1 1	Location as "NI								
	Lease Owner		RI DETITI	ng Company		317-11 N/-	2		
	Lease Name Pratt Well No. 2  Office Address Drawer 489, Tulsa, Oklahoma								
		Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
	Date well comp	-				6 <b>-7-</b> 56	19		
	Application for	plugging filed_				<u>6-7-56</u>	19		
	Application for					<u>6-7-56                                  </u>	_19		
	Plugging comm					6 <del>-7-</del> 56	19		
<u>  i   i i          </u>	Plugging compl					6-7-56	19		
	Reason for aban	donment of wel	l or producing	tormation					
	If a producing	well is abandon	ed, date of last	t production			19		
	Was permission			_					
Locate well correctly on above Section Plat	menced?	Yes		<del></del>					
Name of Conservation Agent who supe	ervised plugging of this	s well W. G.	Buffing	ton, Geuda	Springs,	Kansas			
Producing formation.			Bottom_		Total Depth of	Well 4/3	52 Feet		
Show depth and thickness of all water,	, oil and gas formation	s.							
OIL, GAS OR WATER RECORD	os					CASING RE	CORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	דעם		
			<u> </u>	<u>,                                     </u>					
	<u> </u>	<u> </u>							
		<del>-</del>	<del>                                     </del>			<del> </del>	<del></del>		
			<del>                                     </del>	<u> </u>	-	<u> </u>			
						<del>                                     </del>			
Hole was filled with m	ud to 270 feet	- 15 sack	s cement	was mixed	and pour	ed throug	gh		
Hole was filled with m drill pipe. Hole was Steel cap was welded o	filled to 40 f	eet - plug							
drill pipe. Hole was	filled to 40 f	eet - plug							
drill pipe. Hole was	filled to 40 f	eet - plug							
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drill pipe. Hole was	filled to 40 f	eet - plug							
drill pipe. Hole was	filled to 40 f	eet - plug		10 sacks	cement por	ured in o			
drill pipe. Hole was	filled to 40 f	eet - plug			cement por				
drill pipe. Hole was	filled to 40 f	eet - plug		10 sacks	cement por	ured in o			
drill pipe. Hole was	filled to 40 f	eet - plug		10 sacks	cement por	ured in o			
drill pipe. Hole was	filled to 40 f	eet - pluc	y set and	SIATE OF	cement por	ured in o			
drill pipe. Hole was Steel cap was welded o	filled to 40 f	eet - plug	y set and	SIATE OF	cement por	ured in o			
drill pipe. Hole was  Steel cap was welded o	filled to 40 f	description is nece	g set and	SIATE OF	cement por	ured in o			
drill pipe. Hole was  Steel cap was welded o	filled to 40 f	description is nece	g set and	SIATE OF	cement por	ured in o			
Steel cap was welded of Steel cap was welded of Name of Plugging Contractor Herman	filled to 40 fin pipe (8-5/8"  n pipe (8-5/8"  (If additional notation Drilling wer 489, Tulsa	description is nece	g set and	SIATE CO	cement por	ured in o			
Steel cap was welded of Steel cap was welded of Name of Plugging Contractor Herman	filled to 40 fin pipe (8-5/8"  n pipe (8-5/8"  (If additional indon Drilling wer 489, Tulsa	description is nece Company Collabora	set and	Signification of this sheet)	Cement por	ured in a	casing		
Steel cap was welded of Steel cap was well as	filled to 40 f n pipe (8-5/8"  (If additional ndon Drilling wer 489, Tulsa	description is nece Company Co	set and ssary, use BACK of a TULSA employee of or facts, statemen	Signification of this sheet)	ss.	of the above	casing.		
Steel cap was welded of Steel cap was well as	filled to 40 f n pipe (8-5/8"  (If additional ndon Drilling wer 489, Tulsa	description is nece Company  Oklahoma  NTY OF  Owledge of the decorrect. So I	TULSA employee of or facts, statement	Color State of this sheet)	ss.  ser or operator)  sherein contain	of the above	casing.		
Steel cap was welded of Steel cap was well as	filled to 40 f n pipe (8-5/8"  (If additional ndon Drilling wer 489, Tulsa	description is nece Company  Oklahoma  NTY OF  Owledge of the decorrect. So I	TULSA employee of or facts, statement	of this sheet)	ss.  ss.  herein contain  Oklahoma	of the above	casing.		
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Steel cap was welded of Steel cap was well as steel	filled to 40 fin pipe (8-5/8"  (If additional ndon Drilling wer 489, Tulsa  , COU	description is nece Company , Oklahoma  NTY OF  (owledge of the d correct. So I (Signature)	TULSA employee of or facts, statementally me God. Orawer 489	of this sheet)  where or (owners, and matter)  Tulsa,  June	, ss. herein containable  Oklahoma  Address)	of the above ined and the	casing.		



15-191-00337-0000

Location:

Date casing set:

Date rotary completed: 6/7/56

5/21/56

SW NW NW, Section 17-358-2W, Summer County, Kansas

Date cable completed:

	FROM		TO '	FORMATION	; , ;		RE	MARKS	2.3	٠	, ,	
_	0 280		280 982	Surface Hole Shale & Shells		Ran 7 Jt Cemented	s • 8-5/	/8" SW (	Cašing,	set 300#	@ 278! CC	RBM .
	982		1544	Shale		Cemeraced	, 200	OX. Oct	iente œ	Joon	-	
٠.	1544 2693	''. :	2693 2885	Shale & Lime Lime				· ·		4.5 11		
,	2885 3055	ı .i	3055 3322	Shale & Lime Shale & Sand	- '.				· ·		., .	
,	3322	1	3595	Shale	. :, '			· · · ·	ر م پر پر پر			f. '
•	3595 3667	,	3667 4282	Shale & Sand Shale & Lime			*		** * - ?	٠.		
	4282 4375	٠,	4375 4396 <b>-</b>	Chat Chat & Lime			815		v			
ı	4396		4682	Lime	, , ,		, <u>, ,                                </u>		•	,		
	4682 4730	·	4730 4773	Shale & Lime Lime	٠.,		;	e de la companya de l			٠.	
•	4773 4782		4782	Shale & Sand Total Depth	., r.,	Plugging	Record	1				
		. "		,		النيمن كيات ليهيه وي		_		, ,		٠,٠

Hole was filled with mud to 270° - 15 Sx. cement mixed & poured through drill pipe. Hole was filled to 40° - plug set and 10° Sx. Cement poured in casing. Steel cap was welded on pipe.

PLUGGING FILE SEC. 17 T 35 R 2W BOOK PAGE 69 LITE 41

Subscribed	and s	sworn te	before	me this	1 <u>2t</u> h
day of				ne , <sub>19</sub> 56	

I certify the above and foregoing to be a true and exact copy of the original driller's log on the

HERNDON DRILLING COMPANY