STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-077-00905-0000

WET T	PLUGGING	DECORD
VV P.I.I.	PIALICATING	KELLUKU

Wichita, Kansas		Harper	Count	y. Sec. <u>18</u> 1	wp Rge	9W (E)	(W)
NORTH		E/CNW#SW#" o	r footage fro	m linesN	M NE NE	·····	<del> </del>
	Lease Owner Lease Name	* *	-				1
		Russell,				, ,, ,, 11U	
		Vell (completed a		r Dry Hole)			
i   i	Date well com	pleted					19
	Application for	plugging filed					19
	Application for	plugging approve	d	<del></del> -		<u>-1)</u>	_19_59_
	Plugging comm	nenced				<u>-14</u> <b>-</b> 18	19 <u>_59</u> 19_59
		leted ndonment of well					
	Reason for abai	indonment of wen	or producing	g ioimadou			
	If a producing	well is abandone	d, date of la	st production_		<u> </u>	19
	Was permission	n obtained from	the Conserv	ation Division o	or its agents befo	re plugging	
Locate well correctly on above Section Plat Name of Conservation Agent who supe	menced?				Yes		
Name of Conservation Agent who super	rvised plugging of th	is well	· · · ·	M	r. Fred Har	npel	
Producing formation			Botton	n	Total Depth of	Well_435	6 Feet
Show depth and thickness of all water,	oil and gas formation	ns.					
OIL, CAS OR WATER RECORD	S				(	CASING RE	ECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	TUO
A MARIEN TONIC				8-5/8"	150		
				5-1/2"	4394	3592	
						<u> </u>	
		<del> </del>					
STATE CORPORATION COMMISS  OCT 1 1962  10-1-62  CONSERVATION DIVISI Wichita, Kansas	Di	lugged off lumped 5 sach not 5½" cas ole and pluget rock bridgilled hole wapped well	ks of ce ing at 3 gged wel ge and d with mud	ment, Wor 592', Pul 1 as follo umped 20 s to 35',	ked and she led pipe or ws: Mudde acks of cer Set rock b	ot pipe, ut of ed to 25 ment. ridge an	60†.
AALCHIEN, POITOGO							
Name of Plugging Contractor	J.O. Forbes		oes Casi		Co.		
Address	Box 221, Gre	sat bend, N	ansas				
			0				
STATE OF Sansas	2. Farmer	UNTY OF	,		, ss. ner or operator)	of the abov	e-describe
well, being first duly sworn on oath, above-described well as filed and that		nowledge of the	facts, statem	ents, and matte		ned and the	
Subscribed and Sworn to befo	re me this 39	day of	B	ptimbin	(Address)	12	
My commission expires 5/8/6	,	_		2 arath	y Batt	Notes	v Public.
My commission expires 2/18/4	4					1410401	g I GUIU.
		EBE					

## FORMATION RECORD

Give detailed description	and thickness	of al	l formations	drilled through	, contents	ol sand,	whether	dry,
water, bil or das.								

Formation	Тор	Bottom	Formation	Тор	Bottom
Ine.					
Surface	o	47			•
Shale & Redreci	47	298		1	
Shale	298	604			
Shale & shelle	604	1340		1	]
Shale & line .	340	2100			
Shale & shells	2100	2240		Ì	
Shale & lime !	240	2855			
Line & shale	855	2955			
Shale & lime	\$9 <b>55</b>	3065			
Line & shale	0653	330		1	
Shale & shells:		3600			
	600	4195	<i>,</i>	1.	1
Line & shale	195	4230	· ·		1
	<i>1230</i>	4270	<b>F</b>	<b>27</b> ).	
Shale & lime 4	270	<b>43</b> 95	$\mathbf{\Omega}$	2	
$T_{ullet}D_{ullet}$		4395	20 mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Elevation RB		1458	<b>5</b> 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CONSERVATION DIVISION	
Set 5-1/2" at		4394		P.	<b>.</b>
with 150 sacks	CAR	nt.	W. C.		₹
WI DA 100 000H	,5,5,				<b>4</b>
		İ	S Carlo		<b>*</b>
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	<u> </u> -	<u> </u>			1

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief. Jenes, Shelbu

THE	Œ	FUFMER,	V + C G	## <i>E.U.S.</i> #.*
		Name and title of	representative of	company

	Subscribed a	nd sworn to before	me this	9. thuay	Vare	).h	<i>.</i>	19.	5(
Му	Commission	expires 10-11	-58	Tue	ill	4	Notary P	ublig	 )

COUNTY. Harper, Sec. 18 TWP, 32S, RGE, 9W  COUNTY. Harper, Sec. 18 TWP, 32S, RGE, 9W  COMPANY OPERATING. Durbin Bond & Company OFFICE ADDRESS Little Rock, Arkaneas FARM NAME WENNER, Well NO. 1 DRILLING STARTED 3-6-56. DRILLING FINISHED. 3-24; DATE OF FIRST PRODUCTION. COMPLETED WELL LOCATED. NW. 4, NE. 4, NW. 4, North of Sc. Line and	COMP ANSOL 10. 3 - 24 D. North of Quarter COUNTY	Pan 8 4, 15 of Sou Section
OFFICE ADDRESS Little Reck, Arkaneas FARM NAME WERNER WELL NO. 1 DRILLING STARTED 3 = 2 = 5 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED NW NA NE NAW NA North of So Line and file ast of West Line of Quarter Sec Elevation (Relative to sea level) DERRICK FLOOR 1 = 5 CHARACTER OF WELL (Oil, gas or dryhole) Oil  OIL OR GAS SANDS OR ZONES  Name From To Name From To  Amount Set Size Wil That Make Fi. In. Fi. In. Size Length Depth Set Male Size Wil That Make Fi. In. Fi. In. Size Length Depth Set Male CEMENTING AND MUDDING  CEMENTING AND MUDDING  Resolution Resort Make Cementing Amount Mudding Results (See Note To 124394 150  Amount Set Gail, Make Cementing Amount Mudding Results (See Note To 124394 150  To 124394 150  OFFICE ADDRESS Little Reck. Arkaneas WELL NO. 1  PARM NAME WERNER. WELL NO. 1  WELL NO. 1  DATE OF FIRST PRODUCTION COMPLETED  WELL NO. 1  DATE OF FIRST PRODUCTION COMPLETED  WELL NO. 1  DATE OF FIRST PRODUCTION COMPLETED  North No. 1  Social No. 2  Size Mil That Make Fi. In. Fi. In. Size Length Depth Set Male CEMENTING AND MUDDING  Results (See Note To 124394 150  To 124394 150	20 3-24  No. 1  North o  Quarter  6000ND	4, 15 of Sou Section
FARM NAME WERNER WELL NO. 1  DRILLING STARTED 3-2-56 DRILLING FINISHED 3-24 III  DATE OF FIRST PRODUCTION COMPLETED  WELL LOCATED NW 1/4 NE 1/4 NW 1/4 North of St.  Line and Italian (Relative to sea level) DERRICK FLOOR 1456 OUND  CHARACTER OF WELL (Oil, gas or dryhole). 0:11  OIL OR GAS SANDS OR ZONES  Name From To Name From To  A 1  2 5 5  3 Ferforating Record II Amy Shet Record  Formation From To No. of Shets Formation From To Size of S  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Mail  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Mail  Liner Record: Amount CEMENTING AND MUDDING  Size Amount Set God. Make Cementing Amount Mudding Results  (See Note 124394 150 150 150 150 150 150 150 150 150 150	10	4 15 of Sou Section
DRILLING STARTED 3—8-56. DRILLING FINISHED 3-24 II DATE OF FIRST PRODUCTION	3=24  D  North of Ouarter  MOUNT	4 15 of Sou Section
DATE OF FIRST PRODUCTION	, North o Quarter	of Sou Secti
DATE OF FIRST PRODUCTION	, North o Quarter	of Sou Secti
WELL LOCATED NW 4. NE 4. NW 4. North of St. Line and 5. Line and 5	, North o L Quarter	of Sou Secti
Line and	Quarter	<b>Sec</b> ti D., ., .
CASING RECORD  CASING RECORD  Amount Set Sacks Chemical CEMENTING AND MUDDING  Elevation (Relative to sea level) DERRICK FLOOR 145 GOUND 0.1 1  CHARACTER OF WELL (Oil, gas or dryhole) 0.1 1  CIL OR GAS SANDS OR ZONES  Name From To Name From To To Name From To Sacks Chemical Gal. Make Cementing Amount Mudding Results (See Note 124394 150 150 150 150 150 150 150 150 150 150	<b>GOUND</b>	<b>5</b>
CHARACTER OF WELL (Oil, gas or dryhole)		
Name		
Name From To Name From To  4  2		
2 5 3 Festorating Record II Any Shot Record  Formation From To No. of Shots Formation From To Size of S  CASING RECORD  Amount Set Amount Pulled Packer Record  Size, Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Mal  8-5/8 ISSUE Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Results  Ft. In. Cement Gal. Make Cementing Amount Method (See Note States)  3/8150 150	From	То
Perferating Record II Any Shot Record  Formation From To No. of Shots Formation From To Size of S  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Male  Liner Record: Amount Kind Top Bottom  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Method  5/8150 150 150 150 150 150 150 150 150 150		
Perferating Record II Any Shot Record  Formation From To No. of Shots Formation From To Size of S  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Male  Liner Record: Amount Kind Top Bottom  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Method  5/8150 150 150 150 150 150 150 150 150 150	<u>-                              </u>	
Formation From To No. of Shots Formation From To Size of S  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Mail  8=5/8		
Formation From To No. of Shots Formation From To Size of S  CASING RECORD  Amount Set Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Mail  8=5/8		
CASING RECORD  Amount Set  Amount Pulled Packer Record  Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Mal  8=5/8  Liner Record: Amount. Kind Top Bottom  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Results  5/8150 150	Size	of Sh
Amount Set	$\neg$	
Amount Set		
Amount Set	+	
Amount Set		
Size   Wt.   Thds.   Make   Ft.   In.   Ft.   In.   Size   Length   Depth   Set   Mate   Mate   Mate   Mate   Mate   Mate   Top   Bottom	acker Rec	cord
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Liner Record: Amount		
Size Amount Set Sacks Chemical Method of Cementing Method of See Note 5/8150 150 150 150 150 150 150 150 150 150		
Size Amount Set Sacks Chemical Method of Cementing Method of See Note 5/8150 150 150 150 150 150 150 150 150 150		
Size Amount Set Sacks Chemical Method of Cementing Method of See Note 5/8150 150 150 150 150 150 150 150 150 150		
Name	1,	
Size         Ft.         In.         Cement         Gal.         Make         Cementing         Amount         Method         (See Note           5/8150         150	T Bass	
5/8150 150 5-1/24394 150		
5-1/24394 150	+	
	1	
Note: What method was used to protect sands if outer strings were pulled?		
	errinad.	
NOTE: Were bottom hole plugs used?  If so, state kind, depth set and results obtained	tained	
TOOLS USED		
TOOLS USED  Rotary Tools were used fromfeet toCable tools were used fromfeet to	_feet to_	
TOOLS USED	_feet to_	
TOOLS USED  Rotary Tools were used fromfeet toCable tools were used fromfeet to	_feet to_	
TOOLS USED  Rotary Tools were used fromfeet tofeet tofeet tofeet tofeet to	_feet to_	
TOOLS USED  Rotary Tools were used fromfeet tofeet to	_feet to_	
Note: What method was used to protect sands if outer strings were pulled?		Packer Repth Set

\_\_bbls. Size of choke, if any\_\_\_\_ Production\_\_\_\_\_bbls. Gravity of oil\_\_\_\_Type of Pump is pump is used, describe\_\_\_

Amount of Oil Production