STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

15-195-00440-00-00

WELL PLUGGING RECORD

"NE/CNW%SW%"	or footage from	n lines IVW	NE	
.Ta	אַרו ממ			
Jo Wo	lff	THEL THE.		Well No. 1
ss 37	O W. Wich	ita, Russ	ell, Kansas	WELL INU.
Well (completed				
ompleted				
for plugging filed_				3/119_62
for plugging approv	ed			3/119_62
nmenced				3/119_62
npleted				3/1.19_62
bandonment of wel	l or producing	formation		Dry
				19
ng well is abandon	ed, date of las	st production	- its agents hefer	19
	the Conserva	ation Livision o	r its agents beior	re plugging was con
Yes Fldo	n Petty	Have Kan	295	
this well Eldo	Bottom		Total Depth of V	Well 4444 Fe
tions.	Doctoria			
HOLIS.				ASING RECORD
			-	ASING RECORD
FROM	TO	SIZE	PUT IN	PULLED DUT
			 	
	ļ — —		-	
	 			
			 	
				ethod or methods us
160 ' 35 '		" (10)		
			100 P. O C. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		1R/IE	Toy to to	Rule Silve
		STATE C	1 (1) (1) (1) (1) (1) (1) (1) (1)	
			7 19	012
			103 OT	CONTRACTION OF THE PROPERTY OF
		000	USERVATION L))[[]
		COU	Wichita. Kar	1000
itional description is ne	cessary, use BAC	K of this sheet)		
Farmer, Inc				
l, Kan s as				
COUNTY OF	Russell			
	(employee of	owner) or (ov	vner or operator)	of the above-descri
ve knowledge of th	e facts, staten	nents, and met	ters/herein contai	ned and the log of
rue and correct. Se	help me Go	d. / /	8.10	Farmer
(Signature)_		\\displaystarting	irwo.	
/ Digimiture /		250 /1	Presiden	=
_	P. O. Box	C 352 / Rys	(Address)	
th day	of	March _	, 19_	62
	1	Vo St.	1	
1000 C		Dorothy P	atts	Notary Public
		DOLOGIA IN	~ ~ ~ ~	g & worm
5	_	_P. 0. Box	P. O. Box 352, Rus 5th day of March Warch	P. O. Box 352, Russell Kansa (Address) 5th day of Warch 19

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry water, oil or gas.

Fermation	Top	Bottom	Formation	Tap	Settem
Burface	0	160			
Shale	160			:	i
Shale & Sand	360	1830			
Shale	1830			1	
Shale	1940	2043		İ	
Anhydrite	2043				
Shale & Shells	208 5		TOPS: LOG		
Shale & Line	2655		Heebner	3812	(-133
Line & Shale	2945	3310	Toronto	3834	(-135
Shale & Lime	3310			3848	(-136
Lime & Shale	3455			4098	(-161
Shale & Line	4045	4155	Marmathon Lime	4122	(0164
Lime & Shale	4155	4295	Cherokee	4290	(-181
Shale & Line	429 5	4345	Mississippi	4386	(-190
Lime & Shale	4345	4445	T. D.	بالبليل	(-196
T. D.	4445		•	j ·	
2907					
	: ,!				

COUNTY. Trees sec. 10 Two 128 sec. 24 is company operating. John 0. Paymer, Inc. COMPANY OPERATING. John 0. Paymer, Inc. OFFICE ADDRESS 370 W. Inichita, Russell, Kn. DRILLING STARTED 2/211962 DRILLING FINISHED 3/1. IS DATE OF FIRST PRODUCTION		969 Acr)DRESS	Ru	sse)	1, Ka		,			_	
COMPANY OPERATING JOHN O. PRYMET, TOC. OFFICE ADDRESS 370 W. M. Chite, Russell, Kn OFFICE ADDRESS 370 W. M. Chite, Russell, Kn DRILLING STARTED 2/21962 DRILLING FINISHED 3/1. 19 DATE OF FIRST PRODUCTION				∞	UNTY	Tre	BD sec	10	P	wr_12	8	24¥	
OFFICE ADDRESS 3_10 We IF_CQ_10 R938211_ DOT DRILLING STARTED _2/2_1962 DRILLING FINISHED_3/1_ 19 DATE OF FIRST PRODUCTION		П	Ш]	MPANY	OPERAT	ING J	hn	0. 1	Armer	Inc.		
DATE OF FIRST PRODUCTION	<u> </u>	┦╼┨╼╂┈	199	Off	ICE AD	ORESS	710 A	· Lug	CUL	4 193	esett,		
WELL LOCATED. 14 IIII 14 IIR 14 660mmm of Section and Section (Relative to see level) -DERRICK FLOOR 2-176 DUND, 2 Elevation (Relative to see level) -DERRICK FLOOR 2-176 DUND, 2 CHARACTER OF WELL (Oil, gas or dryhole) OIL OR GAS SANDS OR ZONES Name From To Name From To Perfecting Board If Any Shut Boserd Fermation From To No. of Shuts Fermation From To State of Shuts CASING RECORD Amount Set Amount Pulled Packer Record -State Wt. Thdo. Make Pt. In. Ft. In. Size Length Depth Set Make -State Amount Set Chemical Amount Mudding Results CEMENTING AND MUDDING Amount Mudding Results Case Record Amount Gal Make Camenting Amount Mudding Results Case Name Case Name Case Name Case Name	├┼	++	┥╌╂╌┟									19	
Lecote well correctly CHARACTER OF WELL (Oil, gas or dryhole) OIL OR GAS SANDS OR ZONES Name From To Name From To Perfecting Board If Any Shell Board Formation From To Name From To CASING RECORD Amount Set Amount Pulled Packer Record She W1. Thds. Make Pt. In. Ft. In. Size Length Depth Set Main CEMENTING AND MUDDING: Size Amount Sat Commit Make Record CEMENTING AND MUDDING: Size Amount Sat Amount Depth Set Main CEMENTING AND MUDDING: Size Amount Sat Sacks Chemical Make Committing Amount Mudding Results Con Pt. In. Connect Gal Make Committing Amount Mudding Results Size Amount Sat Sacks Chemical Main Committing Amount Mudding Results Con Pt. In. Connect Gal Make Committing Amount Mudding Results Con Pt. In. Connect Gal Make Committer Amount Mudding Results Con Pt. In. Connect Gal Make Committer Amount Mudding Con Pt. Con Pt. In. Con Gal Make Committer Amount Mudding Con Pt. Con Pt. In. Con Gal Make Committer Amount Mudding Con Pt. Con Pt. In. Con Gal Make Committer Amount Mudding Con Pt. Con Pt. In. Con Gal Make Committer Amount Mudding Con Pt. Con Pt. In. Con Gal Make Con Pt. Con Pt. In. Con Con Pt. Con Pt. In. Con Pt. Make Con Pt. Con Pt. In. Pt. In. Pt. Pt. Pt. Con Pt. Pt		HO	+++										
Elevation (Relative to see level) DERRICK FLOOR 24 TOLOND, 2 CHARACTER OF WELL (Oil, gas or dryhole) DENG OIL OR GAS SANDS OR ZONES Name From Te Name From Te A B B B B B B B B B B B B B B B B B B													
OIL OR GAS SANDS OR ZONES Mame From To Name From To	100		100										
Name From To Name From To													
Hame Frem Te Name Frem Te													
Perfecting Board If Any Shot Board Formation From To No. of Shots Fermation From To State of Shots CASING RECORD Amount Set Amount Pulled Pector Record Size W1. Thde. Make Pt. In. Ft. In. Size Length Depth Set Mail Output Set Top. Better CEMENTING AND MUDDING Size Amount Set Secks Chemical Method of Amount Mudding Results (See Nate		Ne					31103 OK		Name		From	Te	
Formation From To Mo. of Shots Formation From To Size of Shot Record CASING RECORD Amount Set Amount Pulled Packer Record Size W1. This. Make Pt. In. Ft. In. Size Length Dopth Set Mail Top. Bettern CEMENTING AND MUDDING Size Amount Set Secks Chemical Method of Amount Mathod (See Nate							4						
CASING RECORD CASING RECORD Amount Set Amount Pulled Packer Record Size W1. Thds. Make Pt. In. Ft. In. Size Length Depth Set Mal Per Record: Amount Amount Cement Cementing Amount Sat Sacks Chemical Make Comenting Amount Madding Results (See Nate Casing Record Amount Sat Sacks Chemical Make Comenting Camenting Amount Madding Results (See Nate Casing Record) Amount Sat Sacks Chemical Make Comenting Camenting Casing Make Comenting	<u>:</u> —											1_	
CASING RECORD CASING RECORD Amount Set Amount Pulled Packer Record Size W1. Thds. Make Pt. In. Ft. In. Size Length Depth Set Mal Per Record: Amount Amount Cement Cementing Amount Sat Sacks Chemical Make Comenting Amount Madding Results (See Nate Casing Record Amount Sat Sacks Chemical Make Comenting Camenting Amount Madding Results (See Nate Casing Record) Amount Sat Sacks Chemical Make Comenting Camenting Casing Make Comenting					<u> </u>								
CASING RECORD Amount Set Amount Pulled Packer Record Size W1. Thds. Make Pt. In. Ft. In. Size Length Depth Set Mail Top. Bettern CEMENTING AND MUDDING Size Amount Set Secks Chemical Method of Amount Mudding Results (See Note	~		 ₁ - ~ -	:	· , · · · —	Shets		ermed		·	To Star	of Sh	
Amount Set													
Amount Set													
Amount Set				_1	<u> </u>	CARIN							
-Stree W1. Thids. Make Pt. In. Ft. In. Size Langth Depth Set Mail oner Record: Amount				Amount	Set		- HOOM		Amou	nt Pulled	Packer	Record	
CEMENTING AND MUDDING Size Amount Set Secks Chemical Method of Pr. In. Coment Gal Make Comenting Amount Method (See Note	· \$120	Wt.	Thde.	Make	Pt.	la.	F1.	in.			· · ·	,	
CEMENTING AND MUDDING Size Amount Set Secks Chemical Method of Pr. In. Coment Gal Make Comenting Amount Method (See Note		_			<u> </u>					-			
CEMENTING AND MUDDING Size Amount Set Secks Chemical Method of Pr. In. Coment Gal Make Comenting Amount Method (See Note		 						 - -	<u> </u>	 	 -		
CEMENTING AND MUDDING Size Amount Set Secks Chemical Method of Pr. In. Coment Gal Make Comenting Amount Method (See Note				<u> </u>	<u> </u>		<u> </u>	<u></u> -			 .	1	
Pt. In. Coment Gal. Make Comenting Amount Method (See Note	-	round: Aime					AND MUD		-		effen		
	Stan							A	mount		-		
	5/8		 -	+ -	+	_		+					
											·		
	OTE: V	Vare betto	m hole p	dugs used	17			nd, de	oth set	and result	obtained		
OTE: Were bettom hale plugs used? If so, state kind, depth set and results obtained	7			_ 0	4						_	•	
TOOLS USED													
TOOLS USED stary Tools were used from feet to feet feet feet feet feet feet fe									- 1794 -		. 1007 10		
TOOLS USED Stary Tools were used from feet to									 -			===	
TOOLS USED stary Tools were used from feet to feet feet feet feet feet feet fe		1.143.4											
TOOLS USED stary Tools were used from feet to feet, and from feet to feet, and from feet to feet, and from feet to feet to feet.	escribe	IDITIG: 165	i Andres	en Oli Los	w micous	ייסוטי זין	ig or casin	g or t	DY DUMB	HNG			

Non - of the theremative of company