STATE OF KANSAS

WELL PLUGGING RECORD

Strike on	t upper line
	orting plug-

	STAIR COMPONATION COMMI
	. •
G1	e All Information Completely
M	ike Required Affidavit
	-
MI	ill or Deliver Report to:
	Conservation Division
,	State Corporation Commission
•	800 Bitting Building

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

800 Bitting Building	В	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	UUU		I W D ILK	e/ <i>(E</i>)	/÷tW)
Wichita, Kansas NORTH	Location as "NE	4NW4SW4"	or footage fro	m lines	N/2 NE SI	<u> </u>	
					•		
i l i	Lease Name	Klepps	r Drla	Co	Ellinwood	Well No K⊂	
	Character of We	U (completed as	. Uij Gos o. j gy∺γγγ¥€`≱	Dev Hole)	Dry Ho] е	·
1]]	Application for r	lugging filed	6-	-30-44			19
	Application for p	lugging approve	d 6-	-30-44	*		19
. ! !	Plugging comme	nced	6-	-28-44			19
	Plugging comple	eted	6-	- 30 – 44	Dry Ho	***************************************	19
					Dry Ho	16	
<u> </u>							
Locate well correctly on above Section Plat	menced?	optained from	the Conservat	noisivit noi	or its agents before Yes	ore plugging	was com-
Section Plat Tame of Conservation Agent who superveducing formation	rvised plugging of this	s well.	***************************************		Eldon I	Petty	***************************************
roducing formation	Depth	1 to top	Botton	a	Total Depth of	Well34	95 Feet
how depth and thickness of all water,				,	•		,,,
OIL, GAS OR WATER RECORDS	3					CASING R	ECORD
Formation	Content	From	То	Size	Put In	Pulled	Out
•							
						i	•
				******************			***************************************
	······	***************************************					
Describe in detail the manner in valued troducing it into the hold. If cement feet for each plug	t or other plugs were u	o. 365.	haracter of sa	to 300	h placed, from		
Describe in detail the manner in variousing it into the hold. If sement feet for each plug	t or other plugs were t set. mud 3495 to	o. 365.	haracter of sa	to 300	h placed, from		
Describe in detail the manner in variousing it into the hold. If sement feet for each plug	t or other plugs were t set. mud 3495 to	o 365!.	Cement	to 300	h placed, from		
Describe in detail the manner in variousing it into the hold. If sement feet for each plug Heavy Mud t	t or other plugs were test. 7 mud 3495 to Cem	o 365.	Cement	to 300	h placed, from		
Describe in detail the manner in valueing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were test. mud 3495 to com.	o 365.	Cement	to 300	h placed, from		
Describe in detail the manner in vertroducing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were to set. mud 3495 to Cem	o 365°.	Cement	to 300	h placed, from		
Describe in detail the manner in valued troducing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were test. mud 3495 to cem	o 365!.	Cement	to 300	h placed, from		ZCUL
Describe in detail the manner in valued troducing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were vest. mud 3495 to cem	o 365.	Cement	to 300	h placed, from		ZCUL
Describe in detail the manner in valued troducing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were test. mud 3495 to cem	o 365.	Cement	to 300	h placed, from		ZCUL
Describe in detail the manner in valued troducing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were vest. mud 3495 to cem	o 365.	Cement	to 300	h placed, from		ZCUL
Describe in detail the manner in variousing it into the hold. If sement feet for each plug Heavy Mud t	t or other plugs were vest. mud 3495 to cem	o 365.	Cement	to 300	h placed, from		ZCUL
Describe in detail the manner in variousing it into the hold. If sement feet for each plug Heavy Mud t	t or other plugs were vest. mud 3495 to cem	o 365.	Cement	to 300	h placed, from		Zcu
Describe in detail the manner in variousing it into the hold. If sement feet for each plug Heavy Mud t	t or other plugs were to set. mud 3495 to com.	o 365. ent to 5.	Cement	to 300	h placed, from		ZCUL
Describe in detail the manner in valued troducing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were to set. mud 3495 to Cem (If additional de	o. 365. ent to 5.	Cement	to 300.	h placed, from		704 103-4
Describe in detail the manner in valued troducing it into the hold. If cement feet for each plug Heavy Mud t	t or other plugs were to set. mud 3495 to com (If additional de ll should be addressed	o. 365. ent to 5. ent to 5. continues a seription is necessato. Linda	Cement Very, use BACK of as & Key	to 300.	h placed, from	9	7CUK 1-03-4
Describe in detail the manner in vertroducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this weddress.	t or other plugs were to set. mud 3495 to com (If additional de ll should be addressed	o. 365. ent to 5. ent to 5. continues a seription is necessato. Linda	Cement Very, use BACK of as & Key	to 300.	h placed, from	9	7 CUL 1-03-4
Describe in detail the manner in water ducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this we ddress.	tor other plugs were uset. mud 3495 to com (If additional de ll should be addressed	o. 365. ent to 5. ent to 5. Ent to 5.	Cement v, use BACK of as & Key res Dri	to 300	h placed, from	9	7CUK 1-03-4
Describe in detail the manner in vertroducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this we ddress.	or other plugs were to set. mud 3495 to cem (If additional de ll should be addressed	o 365. ent to 5. ent to 5. Escription is necessato Linda	Cement Y, use BACK o as & Key res Dri wood, I	to 300 !	h placed, from	9	704 103-4
Describe in detail the manner in varioducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this we address.	or other plugs were to set. mud 3495 to cem (If additional de ll should be addressed	o 365. ent to 5. ent to 5. Escription is necessato Linda Ellia FY OF	Cement Ty, use BACK of Section 18 & Key Tes Drillwood, I	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	POJ-Y
Describe in detail the manner in varioducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this we didress. TATE OF Correspondence on oath, says:	or other plugs were to set. mud 3495 to com (If additional de ll should be addressed —————————————————————————————————	o. 365. ent to 5. ent to 5. Ellin Ellin ery OF	Cement Ty, use BACK of as & Key Tes Dri Twood, ployee of own tatements, an	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	POJ-Y
Describe in detail the manner in varioducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this we didress. TATE OF Correspondence on oath, says:	or other plugs were to set. mud 3495 to com (If additional de ll should be addressed —————————————————————————————————	ent to 5. ent to 5. ent to 5. Escription is necessato. Lind. Ellir EY OF (em	Cement Ty, use BACK of as & Key Tes Dri Twood, ployee of own tatements, an	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	PCUL 1-03-4
Describe in detail the manner in valued to describe in detail the manner in valued in the hold. If cement feet for each plug Heavy Mud to the hold. If cement feet for each plug Heavy Mud to the hold. If cement feet for each plug Correspondence regarding this we dedress. TATE OF Arrange first duly sworn on oath, says:	or other plugs were to set. mud 3495 to com (If additional de ll should be addressed —————————————————————————————————	o. 365. ent to 5. ent to 5. Ellin Ellin ery OF	Cement Ty, use BACK of as & Key Tes Dri Twood, ployee of own tatements, an	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	TOJ-U
Describe in detail the manner in valued to describe in detail the manner in valued in the hold. If cement feet for each plug Heavy Mud to the hold. If cement feet for each plug Heavy Mud to the hold. If cement feet for each plug Correspondence regarding this we dedress. TATE OF Arrange first duly sworn on oath, says:	or other plugs were to set. mud 3495 to com (If additional de ll should be addressed —————————————————————————————————	ent to 5. ent to 5. ent to 5. Escription is necessato. Lind. Ellir EY OF (em	Cement Ty, use BACK of as & Key Tes Dri Twood, ployee of own tatements, an	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	TOJ-U
Describe in detail the manner in varioducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this we ddress. TATE OF Correspondence as filed and that the same secribed well as filed and that the same sec	or other plugs were to set. mud 3495 t. Cem (If additional de li should be addressed —————————————————————————————————	ent to 5 ent to 5 ent to 5 Ellip Y OF (em e of the facts, set. So help me (Signature)	Cement Ty, use BACK of as & Key Tes Dri Twood, ployee of own tatements, an	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	TOJ-Y
Describe in detail the manner in varioducing it into the hold. If cement feet for each plug Heavy Mud t Correspondence regarding this we didress. TATE OF Correspondence on oath, says:	or other plugs were to set. mud 3495 t. Cem (If additional de li should be addressed —————————————————————————————————	ent to 5 ent to 5 ent to 5 Ellip Y OF (em e of the facts, set. So help me (Signature)	Cement Ty, use BACK of as & Key Tes Dri Twood, ployee of own tatements, an	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	TOJ-Y
Correspondence regarding this we ddress. TATE OF Correspondence on oath, says: 'escribed well as filed and that the say	or other plugs were to set. mud 3495 t. Cem (If additional de li should be addressed —————————————————————————————————	ent to 5 ent to 5 Elling (eme of the facts, set. So help me (Signature)	Cement Ty, use BACK of as & Key Tes Dri Twood, ployee of own tatements, an	to 300 ! to 300 ! f this sheet) ACS. Lling Co	h placed, from	9 ne above-desc	TOJ-Y

John Lindas & Keyes Drilling Co. Schartz No. 1 SE 4 7-20-12 Barton County, %s.

Well Completed: June 8, 1944 Well Completed: June 29, 1944

FROM	TO	FORMATION	REMARKS
0	120	Sand	
120	135	Pyrite of Iron	Started surface hole
135	155	Pyrite of Iren	Mixed 15 tons of mud
155	166	Iron	
166-	325	Sand & Shale	The second secon
225		Sef Rook	
-		Red Rock	Set surface the 761', cemented
365	685	Red Bed	with 129 ennits
685	720	Anhydrite Lime	
720	790	Red Book & Shale	Drilled play
790	1170	Shale	elevantur Parili
		94 K (2015) 1 K (2015)	
1170	1250	Salt & Shale	
1250	1460	Enit & Shale	
1460	1555	Shele & Line	
1555	1660	Shale A Shells	
1660	1800	Lime & Shele	
1800	1900	Broken Lime	
1900	1995	Lime & Shale	
1995	2095	Shale & Line	
2095	2200	Shale & Shells	
2200	2365	Shale & Shells	
2365	2600	Shale & Shells	Slope Test at 2500
2600	2705	Lime-Broken	Anaha sana ma sana
2705	2770	Shale	
		[H. H.] [[- 1] - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
2770	2805	Line	
2805	3085	Lime	
3085	3175	Lime & Shele	
3175	3136	Ehale	
3166	3235	Lino	
3235	3270	Limo	
3270	3335	Lime - Arckon	Oire. 14 hrs @ 3305
3335	3446	Line	Trip @ 3446 to core Cut 4' core
			Pulled 10 stands
3446	3450	Resmod	Reamed 4º core hole Circ 45 min.
9450	3454	Line	8 3450 Oire 13 hr @ 3454
3454	3463	Lime	Took 36 core - No stain Circ 3463
3463	3466	Line	Circ 1 0 3/63 Circ 6 0 3/66
3466	3472	Lime	Oire 3472 Some 8:00 to 1:15
3472	3495	Line	Took dell shes test, got 1 stand
JA IK	3477		Cine 7 km 9406
3495 To	stal Dayth		APP 3 10
			7Pp
		1	3

I hereby verbify that the above is a true and correct record of the drilling of the above well.

Dated thin 3 day of Judy 1944.

ESTES DRELLING COMPANY

By Sew Hayen Partner

