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
Wichita. Konsas

## 15-079-00110-0000

## WELL PLUGGING RECORD

Wichita, Kansas								
NORTH	Location as "NI	E/CŊŊĸĸĸĸĸ	or montage in	om lines				
· ! !	Lease Owner_	7)	errier	<u> </u>				
		Lease Name Devenpeck #1						
		Office Address Wichita, Kansas  Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well com							
i l i	1 "	=				19		
	Application for					19		
i i	Plugging comm	enced		10-21-	<u>57</u>			
	Plugging compl							
	Reason for abar	ndonment of we	ell or producin	g formation	<del></del>			
	1			_		19		
Locate well correctly on above Section Plat	was permission menced?		n the Conser <b>yes</b>	vation Division	or its agents bet	ore plugging was o		
Section Plat ne of Conservation Agent who su		**	Ruel Du	rkee				
ucing formation		Depth to top	Botto	m	Total Depth of	Well_3960		
v depth and thickness of all water					Total Bopta of			
						CLONIC PROOF		
IL, GAS OR WATER RECO	KDS	<del></del>	<del></del>		· <del></del>	CASING RECOR		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
		<u> </u>		13"	1943	none		
			<del> </del>	8"	5281	none		
•		<del> </del>	<del>- </del>	5 <u>₺</u> m	39601	33261		
		<u> </u>		<del> </del>	<u> </u>	ļ		
		<del> </del>	<del></del>	<del>                                     </del>		<del> </del>		
		<del> </del> -	<del></del>	-		<del>                                     </del>		
		<del>                                     </del>	<del> </del>	<del></del>	-			
	Checked th Filled w/s Pulled 52	and to 3 casing.	905' ar Fille	d ran 5 d hoel w	sacks of ith mud t	cement.		
	Checked th	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked the Filled w/s Pulled 5½" set a 10' Mudded the	and to 3 casing. rock bri hole to	905 an Fille dge and	d ran 5 d hoel w ran 15 et a 10'	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10	casing. casing. rock bri hole to sacks o	Fille dge and 40', sof cemer	d ran 5 d hoel w ran 15 et a 10' t to bas  Kof this sheet)	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
e of Plugging Contractor.	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  (If additional West Suppl	casing. rock bri hole to sacks o	Fille dge and 40', sof cemer	d ran 5 d hoel w ran 15 et a 10' t to bas  Kof this sheet)	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
e of Plugging Contractor.	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10	casing. rock bri hole to sacks o	Fille dge and 40', sof cemer	d ran 5 d hoel w ran 15 et a 10' t to bas  Kof this sheet)	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
e of Plugging Contractor.	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  (If additional West Suppl	casing. rock bri hole to sacks o	Fille dge and 40', sof cemer	d ran 5 d hoel w ran 15 et a 10' t to bas  Kof this sheet)	sacks of ith mud t sacks of rock bri	cement. co 360° cement. dge		
e of Plugging Contractor	Checked the Filled w/s Fulled 5½" set a 10' Mudded the and ran 10  (If additional West Supple Chase, Kan	casing. rock bri hole to sacks o	Fille dge and AO', soft cemer	d ran 5 d hoel w ran 15 et a 10' t to bas  Kof this sheet)	sacks of ith mud to sacks of rock brief of cell	cement. co 360° cement. dge		
e of Plugging Contractor ress	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  (If additional West Suppl Chase, Kan , COU	casing. rock bri hole to sacks o	Pille dge and AO', soft cemer	d ran 5 d hoel w ran 15 set a 10' t to bas  Kof this sheet)	sacks of ith mud to sacks of rock bride of cell	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor_ess	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  West Suppl Chase, Kan , COU	casing. rock bri hole to sacks o  description is nec y Co., In sas	Pille dge and AO!, s of cemer	d ran 5 d hoel w ran 15 set a 10' t to bas  K of this sheet)	sacks of ith mud to sacks of rock bride of cell	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor_ess	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  West Suppl Chase, Kan , COU	casing. rock bri hole to sacks o  description is nec y Co., In sas	Pille dge and AO!, s of cemer	d ran 5 d hoel w ran 15 set a 10' t to bas  K of this sheet)	sacks of ith mud to sacks of rock bride of cell	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  West Suppl Chase, Kan , COU	casing. rock bri hole to sacks o  description is nec y Co., In sas	Pille dge and AO!, s of cemer	d ran 5 d hoel w ran 15 set a 10' t to bas  K of this sheet)	sacks of ith mud to sacks of rock bride of cell	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  West Suppl Chase, Kan , COU	casing. rock bri hole to sacks o  ldescription is nec y Co., In sas	Pille dge and AO!, s of cemer	d ran 5 d hoel w ran 15 set a 10' t to bas  K of this sheet)	sacks of ith mud to sacks of rock bride of cell	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor	Checked th Filled w/s Pulled 5½" set a 10' Mudded the and ran 10  West Suppl Chase, Kan , COU	casing. rock bri hole to sacks o  ldescription is nec y Co., In sas	essury, use BAC	d ran 5 d hoel w ran 15 set a 10' t to bas  Kof this sheet)	sacks of ith mud to sacks of rock bride of cell	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor ress TE OF, being first duly sworn on oathere-described well as filed and the	Checked the Filled w/s Pulled 5½" set a 10' Mudded the and ran 10 West Suppl Chase, Kan , county, says: That I have known that the same are true are	casing. rock bri hole to sacks o  ldescription is nec y Co., In sas	essury, use BAC  (employee of facts, statem help me Good	d ran 5 d hoel w ran 15 set a 10' at to bas  Kof this sheet)	sacks of ith mud to sacks of rock brief of cell sacks of r	cement.  co 360  cement.  dge  ar.		
TE OF	Checked the Filled w/s Pulled 5½" set a 10' Mudded the and ran 10 West Suppl Chase, Kan , county, says: That I have known that the same are true are	casing. rock bri hole to sacks o sacks o lateration is nec y Co., In sas UNTY OF cowledge of the nd correct. So (Signature)	essury, use BAC  (employee of facts, statem help me Good	d ran 5 d hoel w ran 15 set a 10' t to bas  Kof this sheet)	sacks of ith mud to sacks of rock brief of cell sacks of r	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor	Checked the Filled w/s Pulled 5½" set a 10' Mudded the and ran 10 West Suppl Chase, Kan , COU a, says: That I have known that the same are true are fore me this	casing. rock bri hole to sacks o sacks o lassing. NTY OF nowledge of the docrrect. So (Signature)	essury, use BAC  (employee of facts, statem help me Good	d ran 5 d hoel w ran 15 set a 10' t to bas  Kof this sheet)	sacks of ith mud to sacks of rock brief of cell sacks of r	of the above-descended and the log of		
e of Plugging Contractor	Checked the Filled w/s Pulled 5½" set a 10' Mudded the and ran 10 West Suppl Chase, Kan , COU a, says: That I have known that the same are true are fore me this	casing. rock bri hole to sacks o sacks o lassing. NTY OF nowledge of the docrrect. So (Signature)	essury, use BAC  (employee of facts, statem help me Good	d ran 5 d hoel w ran 15 set a 10' t to bas  Kof this sheet)	sacks of ith mud to sacks of rock brief of cell sacks of rock brief cel	cement.  co 360  cement.  dge  ar.		
e of Plugging Contractor	Checked the Filled w/s Pulled 5½" set a 10' Mudded the and ran 10 West Suppl Chase, Kan , COU a, says: That I have known that the same are true are fore me this	casing. rock bri hole to sacks o sacks o lassing. NTY OF nowledge of the docrrect. So (Signature)	essury, use BAC  (employee of facts, statem help me Good	d ran 5 d hoel w ran 15 set a 10' at to bas  Kof this sheet)  owner) or (ownents, and matter  embly  embly  embly  embly	sacks of ith mud to sacks of rock brief of cell constant with the content of the	of the above-descended and the log of		
e of Plugging Contractor	Checked the Filled w/s Pulled 5½" set a 10' Mudded the and ran 10 West Suppl Chase, Kan , COU a, says: That I have known that the same are true are fore me this	casing. rock bri hole to sacks o sacks o lassing. NTY OF nowledge of the docrrect. So (Signature)	essury, use BAC  (employee of facts, statem help me Good	d ran 5 d hoel w ran 15 set a 10' tt to bas  Kof this sheet)  when the sheet of the	sacks of ith mud to sacks of rock bride of cell of cel	of the above-descended and the log of Notary Public NG		
te of Plugging Contractor ress TE OF, being first duly sworn on oath re-described well as filed and the	Checked the Filled w/s Pulled 5½" set a 10' Mudded the and ran 10 West Suppl Chase, Kan , COU a, says: That I have known that the same are true are fore me this	casing. rock bri hole to sacks o sacks o lassing. NTY OF nowledge of the docrrect. So (Signature)	essury, use BAC  (employee of facts, statem help me Good	d ran 5 d hoel w ran 15 set a 10' set a 10' set to bas  K of this sheet)  owner) or (ownents, and matter  Llllan  FILE	sacks of ith mud to sacks of rock brief of cell constant with the content of the	of the above-described and the log of the Albary Public NG		

#1 Devenpeck C NW/4 NW/4 NE/4 Section 18-248-3W Harvey County, Kansas

Contr. Larvey Delg

## Drillers Log

				•
Sand' 0	to 150	Lime,	3030	۳
Shale	413	Lime & Shale	3133	
Sand	421	Shale & Lime	3220	
Shale	427	Lime & Shale	3360	
Sand 0	to: 150	Shale & Chert	3503	٠.
Shale	495	Chert	3547	-
Lime	550	Chert & Shale	3609	
Shale & Salt	595	Shale & Chert	3646.	•
Anhydrite	645	Chert & Shale	. 3730	
Shale & Lime	848 " '	Shale	3780	
Lime & Shale	1440	Shale & Lime	3890.	
Shale	2204	Shale	3912	
Shale & Lime	2705:	Shale & Lime	2931 '	
Lime & Shale	2900	Shale	3960 T	P.D.
			1.	

10-10-57

PLUGGING W
FILE SEC 18 T 24 39
BOOK, PAGE 52 LIT 20