STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Afficiavit
Mail or Deligar Report to;
Conservation Division
State Corporation Commission

## WELL PLUGGING RECORD

212 No. Market Wichita, Kansas		Trego		<i>y</i> . <i>Dec z</i>	wp. 14 Rge	<u></u> (1)	
NORTH		E/CNWXSWX" o	or footage fro	m lines NE	NW NW	<u> </u>	
! !	Lease Owner_			ducers, In		11	
	Lease Name	Madden	''A''	Duggell			
		<u>Shields</u>					
	•	Vell (completed a				21e	
	· · · · · · · · · · · · · · · · · · ·	pleted					1967
<u>i l i </u>	Application for	plugging filed_ plugging approv					19.67
							1967
i i i		enced leted					1967
		adonment of well				<del></del>	19
! ! !	reason for abai	adomnent or wen	or producing	g rorm adou			
	If a producing	well is abandone	ed date of la	est production			19
<u>i</u>		n obtained from					
Locale well correctly on above Section Plat							
me of Conservation Agent who su	pervised plugging of th	is well	W. I	Nichols			
ducing formation	I	Depth to top	Botton	n	Total Depth o	f Well 4,	050 Feet
w depth and thickness of all water							
<del>-</del>							
OIL, CAS OR WATER RECOR	RDS			<del></del>	<u>-</u> _	CASING I	RECORD
FORMATION	CONTENT	TO HOM []	門的學歷	8 5/8"	PUT IN	PULL	ED DUT
		THIS CORPARA	ION CORENI	8 5/8"	261'	Cmtd	w/215 s
			100000000000000000000000000000000000000	4015A			<u> </u>
		APR 9	0 1967				
			<del>V 136/</del>		· · ·		
		BONDE			<del>-</del>		
		CHSERVATI	HEIRIG M	ງຄ			
		Whitehita.	Nanage				
						· ·	
feet for each plug	Fill w/ hea	avy mud to plug @ 540	540¹	thru 4 1/2			
	Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250	540' on plug 250'	thru 4 1/2	2" drill p	ipe	
	Fill w/ hea Set bridge Dump 20 s Fill w/ hea Set bridge Dump 20 s	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement	540' on plug 250' on plug	thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to	540' on plug 250' on plug on plug 40'	thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40'	540 <sup>1</sup> on plug 250 <sup>1</sup> on plug 40 <sup>1</sup> w/ 1/2	thru 4 1/2 thru 4 1/2	2" drill p	ipe	
	Fill w/ hea Set bridge Dump 20 s Fill w/ hea Set bridge Dump 20 s Fill w/ hea Set bridge Dump 10 s	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	540' on plug 250' on plug 40' w/ 1/2 on plug	thru 4 1/2 thru 4 1/2 sax hulls to cellar	2" drill p	ipe	
	Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 10 s	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	540' on plug 250' on plug 40' w/ 1/2 on plug	thru 4 1/2 thru 4 1/2 sax hulls to cellar	2" drill p	ipe	
me of Plugging Contractor	Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 10 s  (If additional Shields Dr	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	540' on plug 250' on plug 40' w/ 1/2 on plug on plug	thru 4 1/2 thru 4 1/2 sax hulls to cellar	2" drill p	ipe	
ne of Plugging Contractor	Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 10 s	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	540' on plug 250' on plug 40' w/ 1/2 on plug on plug	thru 4 1/2 thru 4 1/2 sax hulls to cellar	2" drill p	ipe	
me of Plugging Contractordress	Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 10 s  (If additional Shields Dr	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	540' on plug 250' on plug 40' w/ 1/2 on plug on plug	thru 4 1/2 thru 4 1/2 sax hulls to cellar	2" drill p	ipe	
me of Plugging Contractordress	Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 10 s  (If additional Shields Dr. Shields Bloome Shields Blo	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	540' on plug 250' on plug 40' w/ 1/2 on plug on plug	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  Cof this sheet)	2" drill p	ipe	
me of Plugging Contractordress	Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 10 s  (If additional Shields Dr. Shields Bloome 10 s	l description is necessilling Co., Russ	540' on plug 250' on plug 40' w/ 1/2 on plug Inc. ell, Kan	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  (of this sheet)	2" drill p	ipe	
me of Plugging ContractordressATE OFKANSASR, J	Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 20 s Fill w/ here Set bridge Dump 10 s  (If additional Shields Dr. Shields Bloom Shields	l description is necessilling Co., Russ	540' on plug 250' on plug 40' w/ 1/2 on plug fishly, use BACK Inc. ell, Kan	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  Cof this sheet) asas L	2" drill p	ipe ipe	ve-describe
me of Plugging Contractor dress  ATE OF	Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 10 s  (If additional Shields Dr. Shields Blown S	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	540' on plug 250' on plug 40' w/ 1/2 on plug on plug any, use BACF Inc. ell, Kan RUSSELl	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  cof this sheet) as as	2" drill p	ipe ipe	ve-describe
me of Plugging Contractor	Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 10 s  (If additional Shields Dr. Shields Blown S	l description is necessilling Co., Russ  UNTY OF I Convoledge of the and correct. So is a series of the correct.	540' on plug 250' on plug 40' w/ 1/2 on plug on plug any, use BACF Inc. ell, Kan RUSSELl	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  cof this sheet) as as	2" drill p	ipe ipe	ve-describe
me of Plugging Contractor dress  ATE OF	Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 10 s  (If additional Shields Dr. Shields Blown S	avy mud to plug @ 540 ax cement avy mud to plug @ 250 ax cement avy mud to plug @ 40' ax cement	on plug 250' on plug 40' w/ 1/2 on plug 40' w/ 1/2 on plug  sary, use BACF Inc. ell, Kan clip me God	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  of this sheet) as as  L SWANN or (own ents, and matter	on plug  on plug  ss.  her or operator is herein conte	ipe ipe  ) of the aborained and the	ve-describe
me of Plugging Contractor_dressATE OF	Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 20 s Fill w/ her Set bridge Dump 10 s  (If additional Shields Dr. Shields Blown S	l description is necessilling Co., Russ  UNTY OF I Convoledge of the and correct. So is a series of the correct.	on plug 250' on plug 40' w/ 1/2 on plug 40' w/ 1/2 on plug  sary, use BACF Inc. ell, Kan clip me God	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  (of this sheet) as as  L water) or (own ents, and matter	on plug  on plug  on plug  ser or operator is herein conte	ipe ipe  ) of the aborained and the	ve-describe
me of Plugging ContractordressATE OFKANSASR, J ll, being first duly sworn on oath ove-described well as filed and the	Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 10 s  (If additional Shields Dr. Shields Blowner Shields Blow	l description is necessifing Co., Russ  UNTY OF I (Signature)	on plug 250' on plug 40' w/ 1/2 on plug 40' w/ 1/2 on plug  samy, use BACF Inc. ell, Kan facts, statem help me God Shield	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  (of this sheet) as as  L water) or (own ents, and matter	on plug  on plug  on plug  ser or operator is herein conte	ipe ipe ) of the aboained and the	ve-describe
ne of Plugging Contractor	Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 10 s  (If additional Shields Dr. Shields Blowner Shields Blow	l description is necessifing Co., Russ  UNTY OF I (Signature)	on plug 250' on plug 40' w/ 1/2 on plug 40' w/ 1/2 on plug  sary, use BACF Inc. ell, Kan clip me God	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  (of this sheet) as as  L water) or (own ents, and matter	on plug  on plug  on plug  ser or operator is herein conte	ipe ipe  ) of the aborained and the	ve-describe
me of Plugging Contractordress  ATE OFKANSAS	Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 20 s Fill w/ hear Set bridge Dump 10 s  (If additional Shields Dr. Shields Blowner Shields Blow	l description is necessifing Co., Russ  UNTY OF I (Signature)	on plug 250' on plug 40' w/ 1/2 on plug 40' w/ 1/2 on plug  samy, use BACF Inc. ell, Kan facts, statem help me God Shield	thru 4 1/2 thru 4 1/2 thru 4 1/2 sax hulls to cellar  (of this sheet) as as  L water) or (own ents, and matter	2" drill properties on plug  on plug  on plug  , ss.  her or operator sherein contents  Russell,  Address)  , 19	ipe ipe ) of the aboained and the	ve-describe

Well Description: NE NW NW



Russell. Kansas

WELL LOG

Öperator:

Shields Oil Producers, Inc.

Well:

Madden "A" #1

Commenced: March 25, 1967

Completed:

April 2, 1967

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size

Run

Pulled

8 5/8"

2611

Cmtd w/ 215 sax

Elevation:

' 2,224' R B

Sec. 8-14S-21W

Trego Co., Kansas

Treatment:

Production:

D & A

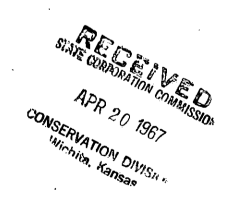
Tops:

Heebner 3, 553' 3,5721 Toronto

3,590 Lansing - KC Marmaton 3,9301

3,994 Cherokee Sand

Rock & shale	" 261 <sup>"</sup>	
Shale, shells & sand	860'	
Shale, pyrite & sand	910'	
Shale, lime & sand	1,375'	
Shale & sand	1,626′	
Anhydrite	1,670'	
Shale, shells & lime	1,8351	
Shale & lime	2,480'	
Lime	2,8001	
Lime & shale	2,930'	
Lime	2,9651	
Lime & shale	3, 170'	
Lime	4,050'	RTD



Notes

DST #1 3, 996' - 4, 015'

Tool open 1 hr w/ weak intermittent blow

throut.

Recovered 85' mud. IBHP - 1,122#, IFP -60 #,

IFP - 94#, FBHP - 884#/20 min.