## STATE OF KANSAS STATE CORPORATION COMMISSION

15-057-16295-0000

ï	Give All Information Completely
	Make Required Affidavit
	Mail or Deliver Report to:
	Conservation Division
	State Corporation Commission
	911 No Broadman

## WELL PLUGGING RECORD

Lease Name of Catalog and Polymer of the SW NE SW Lease Name Catalog C	State Corporation Commission 211 No: Broadway Wichita, Kansas						e. 16 (E) W (	W)
Office Address Shields Building, Russell Kansas Character of Wal (completed as Ol, Gas or Dry Hole Date well completed as Ol, Gas or Dry Hole Date well completed as Ol, Gas or Dry Hole Applesation for plugging filled. May 6 10.58 Applesation for plugging suproved. May 6 10.58 Applesation for plugging suproved. May 6 10.58 Plugging commenced. May 6 10.58 Plugging completed May 6 10.58 May 1	NORTH							
Character of Well (completed as Oil, Gas or Dy Hole)  Age 1 10.58  Age 1 10.58  Application for plugging field.  Application for plugging field.  May 5 110.58  Application for plugging field.  May 6 110.58  Age 2 110.58  Age 3 110.58  Age 3 110.58  Age 3 110.58  Age 4		Lease Name _	Craig		D 11		Well No2_	
Does well completed May 6 11-58 Application for plugging filled May 6 11-58 Application for plugging approved May 6 11-58 Plugging completed May 6 11-58 Pl		•		_		T T T T	le	
Application for plugging glick  Application for plugging approved  May 5 1058  Application for plugging approved  May 6 1058  Plugging commenced  Plugging completed  May 6 1058  May 6 1058  Raylocation for plugging approved  May 6 1058  Raylocation for plugging commenced  Plugging completed  May 6 1058  M		; ·			•			8
Plugging connected May 6 10.58 Reason for shandonnessed well or producing formation.  Beaton for shandonness of well or producing formation.  Concept me declared by the producing well is abandoned, date of last production — Was pornation obtained from the Conservation Division or its agents before phaging was commerced?  Total Doph of Well 3359 — resistance of Conservation Agent who supervised plugging of this well.  Elidon Petty  Total Doph of Well 3359 — resistance of Conservation of the St.							19.5	8
PRUNGING completed Reason for shaddnesses of well or producing formation Dry Hole  He producing well is abandoned, date of last production Dry Hole  He producing well is abandoned, date of last production United Conservation Agent who supervised plugging of this well Depth to for Depth to Total Depth of Well 3359 Perfolding formation Show depth and thickness of all water, oil and gas formations. Oil., CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3359 Perfolding formation  CONTENT FIRM TO BOTH PRODUCT  RESEATOR  CONTENT FILL W/heavy much to 450¹ Set bridging plug @ 450¹ Dump 20 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 240¹ Dump 20 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 450¹ Dump 20 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 450² Dump 20 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 40¹ Dump 10 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 40¹ Dump 10 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 40¹ Dump 10 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 40¹ Dump 10 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 40¹ Dump 10 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 40¹ Set bridging plug @ 40¹ Dump 10 sax cernent on plug thru drill pipe Fill W/heavy much to 240¹ Set bridging plug @ 40¹ Set bridging plug @ 40¹ Dump 10 sax cernent on plug to cellar  Name of Plugging Contractor Shields Bidg, Russell, Kannass  State of Plugging Contractor Shields Bidg, Russell, Kannass  S								
Reason for abandonment of well or producing formation  Dry Hole  He producing well is abandoned, date of that production  Was portisation abandoned the Conservation Division or its agents before plugging was commerced.  Conservation Agent who supervised plugging of this well  Eldon Petty Producing formation  Dry Hole  May portisation abandoned the Conservation Division or its agents before plugging was commerced.  Coll., CAS OR WATER RECORDS  CASING RECORD  COLL, CAS OR WATER RECORDS  CASING RECORD  CONTENT  FROM TO SUIT PET IN PRAISE DUTY  FRANCE DUTY  RECORD  Describe in detail the meaner in which the well was plugged, indicating where the mod fluid was placed and the method or methods use in introducing it into the hole. If ement or other plugs were used, state the character of same and depth placed, from.  Fill w/heavy mud to 450'  Set bridging plug @ 450'  Dump 20 sax cernent on plug thru drill pipe  Fill w/heavy mud to 240'  Set bridging plug @ 450'  Dump 20 sax cernent on plug thru drill pipe  Fill w/heavy mud to 450'  Set bridging plug @ 40'  Dump 10 sax cernent on plug thru drill pipe  Fill w/heavy mud to 40'  Set bridging plug @ 40'  Dump 10 sax cernent on plug to cellar  (If additional description is necessary, use MCK of this these)  Name of Plugging Contractor Shields Brilling Company. Inc.  Address  Shields Bldg., Russell, Kansas  STATE OF Kansas  COUNTY OF Russell  Sizeda Goulding, Russell, Kansas  Sussemment on black and that the same are true and correct. So help ms cell.  Sizeda Condition  Shields Building, Russell, Kansas  Sussems And Swoom on oath, says: That I have knowledge of the facts, statements, and matters breits cognision and the log of the above-described well as filed and that the same are true and correct. So help ms cell.  Sizeda Condition  Sizeda Condition  May 1 1958  CONSERIAL NO DIVISION  EACON MISSION  EACON MISS								
Leads with connective on above  Name of Conservation Depth of the well was plugged, indicating where the mod fluid was placed and the method or methods uses in introducing in into the hole. If eneme to other plugs were used, state the character of same and depth placed, from.  Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods uses in introducing it into the hole. If eneme to other plugs were used, state the character of same and depth placed, from.  Fill w/heavy must to 450!  Set bridging plug @ 450!  Dump 20 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 240!  Dump 20 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 450!  Dump 20 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 450!  Dump 20 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 450!  Dump 20 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 240!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 450!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 450!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 450!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 450!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 450!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Fill w/heavy mud to 450!  Set bridging plug @ 450!  Dump 10 sax cerement on plug thru drill pipe  Sileda Building, Russell, Kanessel, Kaness					og formation			
Looks will comment to make we will measure a series before plugging was commenced?  Vest Settledon Agent who supervised plugging of this well ELdon Petty Producing formation Agent who supervised plugging of this well ELdon Petty Producing formations.  OIL. CAS OR WATER RECORDS  CONTRIV FRUM TO SIZE FOR PRINCIPLE STATE OF SHARKON STATE OF SET O		Treason for aba	andonment of we	d or producin	ig ioimadon _			
Conservation Agent who supervised plugging of this well Eldon Petty Total Depth of Well 3359 Per Bottom Total Depth of Well 3359 Per Bottom Total Depth of Well 3359 Per CASINC RECORD  Total Depth of Well 3359 Per Pour N Pour	Locate well correctly on shove	Was permissio	n obtained from	the Conserv				
Per consisting formation per did thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOBERTOR  TO	Section Plat	menced?	vie well	Eldon Pe	etty			
CASINC RECORD  COL, CAS OR WATER RECORDS  CONTENT  FROM  CONTENT  FROM  CONTENT  FROM  CONTENT  FROM  TO  SET  FOR IN  POLICE  POT IN  POLICE  POLICE  POLICE  POT IN  POLICE	Producing formation	vised plugging of the	Depth to top	Botto:	m	Total Depth o	of Well 3359 F	eet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Fill w/heavy mud to 450¹  Set bridging plug @ 450¹  Dump 20 sax cement on plug thru drill pipe  Fill w/heavy mud to 240¹  Set bridging plug @ 240¹  Dump 20 sax cement on plug thru drill pipe  Fill w/heavy mud to 240¹  Set bridging plug @ 40¹  Dump 10 sax cement on plug thru drill pipe  Fill w/heavy mud to 40¹  Set bridging plug @ 40¹  Dump 10 sax cement on plug to cellar  Name of Plogging Contractor Shields Drilling Company. Inc.  Shields Bldg., Russell, Kansas  STATE OF Kansas  R. J. Shields  R. J. Shields  (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well, kansas as a stream of the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that the same are true and correct. So help me Gettle well as filed and that						_		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL CAS OR WATER RECORDS	3					CASING RECORD	)
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								===
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods uses in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FRUM	10	<del></del>			
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, fromfeet tofeet for each plug set.  Fill w/heavy mud to 450' Set bridging plug @ 450' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 240' Set bridging plug @ 240' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 40' Set bridging plug @ 40' Dump 10 sax cement on plug to cellar    Gif additional description is necessary, use BACK of this sheet)   Name of Plugging Contractor			1		0 3/8"	412.	Cinia. W/ZU	u_S
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, fromfeet tofeet for each plug set.  Fill w/heavy mud to 450' Set bridging plug @ 450' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 240' Set bridging plug @ 240' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 40' Set bridging plug @ 40' Dump 10 sax cement on plug to cellar    Gif additional description is necessary, use BACK of this sheet)   Name of Plugging Contractor			•					
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, fromfeet tofeet for each plug set.  Fill w/heavy mud to 450' Set bridging plug @ 450' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 240' Set bridging plug @ 240' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 40' Set bridging plug @ 40' Dump 10 sax cement on plug to cellar    Gif additional description is necessary, use BACK of this sheet)   Name of Plugging Contractor							5	
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, fromfeet tofeet for each plug set.  Fill w/heavy mud to 450' Set bridging plug @ 450' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 240' Set bridging plug @ 240' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 40' Set bridging plug @ 40' Dump 10 sax cement on plug to cellar    Gif additional description is necessary, use BACK of this sheet)   Name of Plugging Contractor								
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, fromfeet tofeet for each plug set.  Fill w/heavy mud to 450' Set bridging plug @ 450' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 240' Set bridging plug @ 240' Dump 20 sax cement on plug thru drill pipe Fill w/heavy mud to 40' Set bridging plug @ 40' Dump 10 sax cement on plug to cellar    Gif additional description is necessary, use BACK of this sheet)   Name of Plugging Contractor				1				
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet to					<u> </u>			
Name of Plugging Contractor Shields Drilling Company, Inc.  Shields Bldg., Russell, Kansas  STATE OF Kansas , COUNTY OF Russell , ss.  R. J. Shields (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me county (Signature)  Shields Building, Russell, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 10th day of May , 19 58  Warret V Ordinary Public.  STATE CONCERNION COMMISSION  CONSENSION DIVISION  Witching No COMMISSION FILE  CONSENSION DIVISION FILE  Witching No COMMISSION FILE  Witching No CONSENSION FILE  WITCHING NO CON	Dump 20 sax cer Fill w/heavy mu Set bridging plug Dump 20 sax cer Fill w/heavy mu Set bridging plug	ment on plug d to 240' g @ 240' ment on plug d to 40' g @ 40'	thru drill	pipe				
Name of Plugging Contractor Shields Drilling Company, Inc.  Shields Bldg., Russell, Kansas  STATE OF Kansas , COUNTY OF Russell , ss.  R. J. Shields (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me county (Signature)  Shields Building, Russell, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 10th day of May , 19 58  Warret V Ordinary Public.  STATE CONCERNION COMMISSION  CONSENSION DIVISION  Witching No COMMISSION FILE  CONSENSION DIVISION FILE  Witching No COMMISSION FILE  Witching No CONSENSION FILE  WITCHING NO CON								
Name of Plugging Contractor Shields Drilling Company, Inc.  Shields Bldg., Russell, Kansas  STATE OF Kansas , COUNTY OF Russell , ss.  R. J. Shields (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me county (Signature)  Shields Building, Russell, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 10th day of May , 19 58  Warret V. Deficient Notary Public.  STATE CONCERNION COMMISSION  CONSERVE AND DIVISION  Wightin More and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, an								
R. J. Shields (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Codd (Signature)  Shields Building, Russell, Kansas (Address)  SUBSCRIBED AND SWORN TO before me this 10th day of May 19 58  Warrut V. Original Notary Public (STATE COPPERATION COMMISSION)  WAY 1 3 1958  CONSERVATION DIVISION FILE	CI. 2	elds Drilling	g Company	, Inc.	K of this sheet)			
R. J. Shields (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Codd (Signature)  Shields Building, Russell, Kansas (Address)  SUBSCRIBED AND SWORN TO before me this 10th day of May 19 58  Warrut V. Original Notary Public (STATE COPPERATION COMMISSION)  WAY 1 3 1958  CONSERVATION DIVISION FILE	COLUMN Kansas	CO	JUNEY OF	Rus	sell			
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me Cod  (Signature)  Shields Building, Russell, Kansas  (Address)  SUBSCRIBED AND SWORN to before me this 10th day of May  Notary Public.  STATE CONCRATION COMMISSION  PLUGGIN  Wighits Kansas  PLUGGIN  Wighits Kansas		nields					e) of the above-descri	ibed
Shields Building, Russell, Kansas  Subscribed and Sworn to before me this 10th day of May 1958  Marriet V. Palendon  May Notary Public.  STATE CORPORATION COMMISSION  PLUGGIN(  Wighits Kansas  Address)  PLUGGIN(  FILE			mowledge of the	facts, staten	nents, and ma			
My commission expires March 6, 1961  STATE COPPERATION COMMISSION  WAY 13 1958  CONSERVATION DIVISION  FILE  1/4 1 // 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4		•	(Signature)	Shi	elds Buil		ell. Kansas	
My commission expires March 6, 1961  STATE COPPERATION COMMISSION  RECUD  MAY 1.3 1958  CONSERVATION DIVISION  FILE  1/4 1 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /	Subscribed and Sworn to befor	e me this 10th	hday of			, 19	58 1 7 TO	
CONSERVATION DIVISION FILE	My commission expires March 6	, 1961	ami	PORATION OF RCUP	ED KOISSIMMO		Notary Publi	E. Carrier
I DIAM LIME I. OF			CONSE	S-13-5 RVATION (	SS DIVISION I	11/2	1 11011	ARREN



WELL LOG

Operator:

Shields Oil Producers

Well:

Craig #2

Commenced: April 23, 1958

Completed:

May 6, 1958

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size 8 5/8" Run

Pulled

2721

Cmtd. w/200 sax

Well Description: SW NE SW

Sec. 16-11S-16W

Ellis County, Kansas

Elevation:

1790' RB

Treatment:

Production:

D & A

Tops:

Heebner 29441

Toronto Lansing-KC 29661 29931

Ch. Conglomerate Simpson Shale

32821 33111

Arbuckle

33551

. Figures Indicate Bottom of Formations .

Sand & Shale	60'	
Shale & Shells	195'	
Shale; Sand; Iron	645'	
Shale & Shells	9461	
Anhydrite	9831	
Shale; Shells; Red Bed	1050'	
Shale & Shells	1450'	
Shale & Broken Lime	1645'	
Broken Lime	1775'	
Lime; Shale; Chert	1875'	
Broken Lime	20851	
Shale & Shells	2745'	
Lime	2790'	
Lime & Shale	28401	
Lime	28901	
Lime & Shale	29431	
Heebner	2947'	
Lime	2950'	
Shale & Lime	3055'	
Lime	31551	
Shale & Lime	3200'	
Lime	32651	
Lime; Shale; Conglomerate	33201	
Lime; Shale; Chert	33451	
Conglomerate & Lime	3359' R7	ď

## NOTES

Tool open 2 hrs. w/weak blow. Recovered 60' gas, 3356'-3359' DST #1 60' muddy oil, 60' oily water, 30' water w/trace of oil. BHP-1053 #/20 min.

> RECEIVED STATE CORPORATION COMMISSIO

> > MAY 13 1956.

CONSERVATION DIVISION Wichita, Kansas

PLUGGING FC 16T 11 R164 BOOK FAGE 100 LIFE 16