STATE OF KANSAS
STATE PORATION COMMISSION

Form CP-4

WELL PLUGGING RECORD

ichita, Kansas 67202			COUNT	, Otton	- "" P"	(e. 11 (E) W(W)						
NORTH	Location as "N	NE/CNWXSWX"	or footage from	m lines	<u>NW NE</u>	NE						
1 1	Lease Owner Frank W. Vishnefske											
	Lease Name Ben Steinle Well No. 1 Office Address 119 South Santa Fe, Salina, Kansas 67401											
								Character of Well (completed as Oil, Gas or Dry Hole) Dry hole				
	Date well completed 3-161972											
							2 1/ 52					
							Plugging completed 3-1619/2 Reason for abandonment of well or producing formation Dry hole					
	Reason for aba	Reason for abandonment or well or producing formation										
		If a producing well is abandoned, date of last production										
							efore plugging was com-					
	Locate well correctly on above Section Plat	menced?										
of Conservation Agent who su	pervised plugging of th	his well Don	Truan									
cing formation		Depth to top	Botton	1	Total Depth	of Well 2, 925 Feet						
depth and thickness of all wat	er, oil and gas formatio	ons.										
CAS OR WATER RECOI	RD6					CASING RECORD						
L, CAS OR WATER RECOI	тоз				 	CASINO ILLCOID						
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT						
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				8 5/8"	2821	Cmtd. w/165						
			ļ	<u> </u>	_							
			 	ļ								
		 		<u> </u>	- -							
			 	<u> </u>	_							
				<u> </u>	 							
												
feet for each plug	Fill hole Push bri Spot 40 s	w/heavy n dge plug to ax cement w/heavy n	oud 450' on plug									
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Push bri Spot 25 s	w/heavy n dge plug to ax cement w/heavy n dge plug to	nud 450' on plug nud 260' on plug	th ru 4 1/3	2" drill pi							
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n	on plug for	thru 4 1/3	2" drill pi 2" drill pi	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2'' drill pi 2'' drill pi lls on plu	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2'' drill pi 2'' drill pi lls on plu	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2'' drill pi 2'' drill pi lls on plu	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2'' drill pi 2'' drill pi lls on plu	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2'' drill pi 2'' drill pi lls on plu	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2'' drill pi 2'' drill pi lls on plu	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2'' drill pi 2'' drill pi lls on plu	ipe						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2" drill pi	ipe g						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2" drill pi	ipe g						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug (on plug (260) on plug (o	thru 4 1/2 thru 4 1/2 /2 sax hu	2" drill pi	ipe g						
feet for each plug	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri Dump 10	w/heavy n dge plug to eax cement w/heavy n dge plug to eax cement w/heavy n dge plug to sax cemer	on plug for a control of the control	thru 4 1/2 thru 4 1/2 /2 sax hug to cella:	2" drill pi	ipe g						
	Fill hole Push bri Spot 40 s Fill hole Push bri Spot 25 s Fill hole Push bri Dump 10	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to	on plug	thru 4 1/2 thru 4 1/2 /2 sax hug to cella:	2" drill pi	ipe						
of Plugging Contractor	Fill hole Push bright fill hole Spot 40 s Fill hole Push bright fill hole Push bright fill hole Push bright fill hole Push bright fill hole Shields I	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer	on plug	thru 4 1/2 thru 4 1/2 /2 sax hug to cella:	2" drill pi	ipe g						
of Plugging Contractor	Fill hole Push bright fill hole Spot 40 s Fill hole Push bright fill hole Push bright fill hole Push bright fill hole Push bright fill hole Shields I	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer	on plug	thru 4 1/2 thru 4 1/2 /2 sax hug to cella:	2" drill pi	ipe g						
of Plugging Contractorss	Fill hole Push bright fill hole Spot 40 s Fill hole Push bright fill hole Push bright fill hole Push bright fill hole Push bright fill hole Shields I Shields I	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer	on plug on plu	thru 4 1/3 /2 sax hug to cella: (of this sheet)	2" drill pi 2" drill pi lls on plu r	ipe g Ap 2 102 Massion						
of Plugging Contractorss	Fill hole Push brighted Spot 40 s Fill hole Push brighted Spot 25 s Fill hole Push brighted Dump 10 (If addition Shields I Sh	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer	on plug on plu	thru 4 1/3 /2 sax hug to cella: (of this sheet)	2" drill pi 2" drill pi lls on plu r	ipe g Ap 2 102 Massion						
of Plugging Contractorss	Fill hole Push brighted Spot 40 s Fill hole Push brighted Spot 25 s Fill hole Push brighted Spot 25 s Fill hole Push brighted Shields I	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer order aldescription is need colling Co. Bldg., Rus	on plug on plu	thru 4 1/2 thru 4 1/2 /2 sax hu g to cella: (of this sheet)	2" drill pi 2" drill pi lls on plu r	ipe g Ap 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 1						
of Plugging Contractorss	Fill hole Push bright fill hole Shields fill hole Shields fill hole Fill hole Shields fill hole Fill hole Fill hole Shields fill hole Fi	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer aldeription is nee Drilling Co. Bldg., Rus OUNTY OF elds knowledge of the	on plug inud 260' on plug inud 40' w/l nt on plug sell, Kar	thru 4 1/	2" drill pi 2" drill pi lls on plu r	ipe g Ap 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 1						
of Plugging Contractorss	Fill hole Push bright fill hole Shields fill hole Shields fill hole Fill hole Shields fill hole Fill hole Fill hole Shields fill hole Fi	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer aldeription is nee Drilling Co. Bldg., Rus OUNTY OF elds knowledge of the	on plug inud 260' on plug inud 40' w/l nt on plug sell, Kar	thru 4 1/	2" drill pi 2" drill pi lls on plu r	ipe g Ap 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 1						
of Plugging Contractorss	Fill hole Push bright fill hole Shields fill hole Shields fill hole Fill hole Shields fill hole Fill hole Fill hole Shields fill hole Fi	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer aldeription is nee Drilling Co. Bldg., Rus OUNTY OF elds knowledge of the	on plug inud 260' on plug inud 40' w/l nt on plug sell, Kar	thru 4 1/	2" drill pi 2" drill pi lls on plu r	ipe g AP 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 1						
of Plugging Contractorss	Fill hole Push bright fill hole Shields fill hole Shields fill hole Fill hole Shields fill hole Fill hole Fill hole Shields fill hole Fi	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer al description is need brilling Co. Bldg., Rus OUNTY OF elds knowledge of the and correct. So (Signature)	on plug inud 260' on plug inud 40' w/l nt on plug sell, Kar	thru 4 1/2 thru 4 1/2 /2 sax hu /2 to cellar // to cellar	2" drill pi	ipe g a ctor above described tained and the log of the						
of Plugging Contractorss	Fill hole Push bright fill hole Rush bright fill hole Shields fill fill fill fill fill fill fill fil	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemen sax cemen consideration is need consideration in need cons	essury, use BACK on plug on plug on plug on plug and 40' w/l nt on plug sell, Kar RUSSELL complexes of facts, statem held of God hields Bl	thru 4 1/2 thru 4 1/2 /2 sax hu g to cella: (of this sheet) hsas mener) and matt dg., Rus	2" drill pi	ipe g g actor above described tained and the log of the						
of Plugging Contractorss	Fill hole Push bright fill hole Rush bright fill hole Shields fill fill fill fill fill fill fill fil	w/heavy n dge plug to ax cement w/heavy n dge plug to ax cement w/heavy n dge plug to sax cemer al description is need orilling Co. Bldg., Rus OUNTY OF Elds knowledge of the and correct. So (Signature) S.	essury, use BACK on plug on plug on plug on plug and 40' w/l nt on plug sell, Kar RUSSELL complexes of facts, statem held of God hields Bl	thru 4 1/2 thru 4 1/2 /2 sax hu /2 to cellar // to cellar	2" drill pi	ipe g a ctor above described tained and the log of the						





Russell, Kansas

WELL LOG 15-167-20520-00-00

Operator:

Frank W. Vishnefske

Well:

Ben Steinle #1

Commenced:

March 10, 1972

Completed:

March 16, 1972

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size

Run

Pulled

8 5/8"

2821

Cmtd. w/165 sax

Well Description:

NW NE NE

Sec. 22-14S-11W

Russell Co., Kansas

Elevation:

Treatment:

Production:

D & A

Tops:

... Figures Indicate Bottom of Formations . . .

Surface soil & clay	40'
Shale & sand	2881
Shale, sand & redbed	524'
Anhydrite	55 6¹
Shale	1,510'
Shale & lime	2, 475'
Lime	2,757'
Shale & lime	2,844'
Lime	2,925' RTD