STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Require. Affidavit
Mail or Beliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita Keness

Му

15-163-02761-00-00

## WELL PLUGGING RECORD

Il (completed ted	"or footage of B & R D' Hilgers Russell as Oil, Gas or 2/28/52 red	from lines rilling, "B" , Kansas r Dry Hole)  +/20/52 +/21/52 +/21/52 ng formation ation Division of Yes Eldon Pet m  Size 8 5/8" 5 1/2"	Dry Hole  Dry Hole  Dry Hole  or its agents befor  ty  Total Depth of W  C.  Put In  290  3614.38	Well No. 1    19
Il (completed ted ted ted ted ted ted ted ted ted	Russell as Oil, Gas or 2/28/52 red  Pell or producined, date of lathe Conserver  Botto	, Kansas r Dry Hole)  +/20/52 +/20/52 +/21/52 +/21/52 ng formation st production ation Division of Yes Eldon Pet m  Size 8 5/8" 5 1/2"	Dry Hole  Dry Hole  Dry Hole  or its agents befor  ty  Total Depth of W  C.  Put In  290  3614.38	Well No
Il (completed ted	Russell as Oil, Gas or 2/28/52 red Pell or producing the Conserver Botto To To	Kansas Tory Hole)  +/20/52  +/21/52  +/21/52  mg formation  st production ation Division of Yes  Eldon Pet  m  Size  8 5/8" 5 1/2"	Dry Hole  Dry Hole  Dry Hole  or its agents befor  ty  Total Depth of W  C.  Put In  290  3614.38	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Il (completed ted ted ted ted ted ted ted ted ted	as Oil, Gas or 2/28/52 red	# Dry Hole)	Dry Hole  Dry Hole  Dry Hole  or its agents befor  ty  Total Depth of W  C.  Put In  290  3614.38	19 19 19 19 19 19 19 19 19 19 19 19 19 1
red indicating	red	+/20/52 +/20/52 +/21/52 +/21/52 ng formation st production ation Division of Yes Eldon Pet m Size 8 5/8" 5 1/2"	Dry Hole  Dry Hole  or its agents befor  ty  Total Depth of W  C.  Put In  290  3614.38	19 19 19 19 19 19 19 19 19 19 E plugging was ell 3614 ASING RECOF
lugging approvated indicating approvated indicating approvate approval in the control of the con	ed Pell or producing the Conservation Botto	+/20/52 +/21/52 +/21/52 ng formation	Dry Hole  or its agents befor  ty  Total Depth of W  C  Put In  290  3614.38	19 19 19 19 e plugging was ell 3614 ASING RECOR Pulled Out None 1909
reed	Botto  To	#/21/52 #/21/52 mg formation	Dry Hole  or its agents befor  ty  Total Depth of W  C.  Put In  290  3614.38	19 19 e plugging was ell 3614 ASING RECOR Pulled Out None 1909
eddonment of woodland is abandon obtained from well	Botto  To	#/21/52  ng formation  st production  ation Division of Yes  Eldon Pet   Size  8 5/8"  5 1/2"	Dry Hole  or its agents befor  ty  Total Depth of W  C  Put In  290  3614.38	e plugging was ell 3614 ASING RECOR
ell is abandon obtained from well	To  To  To  Where the median and the conservation is a second conservation in the conservation in the conservation is a second conservation in the conservation in the conservation is a second conservation in the conservation in the conservation is a second conservation in the conservat	st production ation Division of Yes Eldon Pet m  Size 8 5/8" 5 1/2"	Dry Hole  or its agents befor  ty  Total Depth of W  C  Put In  290  3614.38	e plugging was  ell 3614  ASING RECOR  Pulled Out  None  1909
red indicating	To To	st production ation Division of Yes Eldon Pet  Size 8 5/8" 5 1/2"	Total Depth of W  C  Put In  290 3614.38	e plugging was ell 3614 ASING RECOF
red indicating	To To	ation Division of Yes Eldon Pet  Size  8 5/8" 5 1/2"	Total Depth of W  C.  Put In  290  3614.38	e plugging was ell 3614  ASING RECOF  Pulled Out  None  1909
From	To To	Size 8 5/8" 5 1/2"	Total Depth of W  C  Put In  290  3614.38	ASING RECOR Pulled Out None 1909
From	To To	Size  8 5/8"  5 1/2"	Total Depth of W  C.  Put In  290  3614.38	ASING RECOR Pulled Out None 1909
From	To	Size  8 5/8" 5 1/2"	Put In 290 3614.38	ASING RECOR Pulled Out None 1909
From	where the m	8 5/8" 5 1/2"	Put In 290 3614.38	Pulled Out  None 1909
ged indicating	where the m	8 5/8" 5 1/2"	Put In 290 3614.38	Pulled Out  None 1909
ged indicating	where the m	8 5/8" 5 1/2"	Put In 290 3614.38	Pulled Out  None 1909
ged indicating	where the m	8 5/8" 5 1/2"	290 3614.38	None 1909
ged indicating	where the m	5 1/2"	3614,38	1909
ged indicating	where the m	yd flyid		
ged indicating	where the m	ud fluid man ala		
ged indicating	where the m	ud fluid man ala		
ged indicating	where the m	ud fluid man ala		
ged indicating	where the m	ud fluid man ala		***************************************
ged indicating	where the m	ud fluid man ala		
			2 - Paris 12 - 100	
			1152	······
iption is necessar sing Pu d, Kans	v, use BACK of t Lling Co AS	his sheet)	5.44	
(omn	orres of			ovo domila l
	ption is necessary Sing Pu 1, Kansa	ption is necessary, use BACK of the Sing Pulling Coll, Kansas	ption is necessary, use BACK of this sheet) Sing Pulling Co.  1, Kansas  OF RUSSELL , 8	The state of the s

&'R Drilling, Inc. Hilgers #1

SE SE SE 24-9-19 Rooks County, Kansas

Total Depth: 3614. Comm. 2/15/52 2/28/52 Comp.

Casing

8 5/8" 5 1/2"

Set @ 2901 Set @ 3614.38

Cement

160 sacks of Lone Star 100 sacks of Lone Star

Forms Closs				Depti
Surface cla				20
Said		***		10
Shale-clay	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 4	200
Shale-shell			ς, '	360
lron-shale				886
Shale-shell			1114	895
Sand			g and the state of	950
Shale-shell			70	1090
Sand		State of the state of		1250
Shale				1940
Shale-shell				1562
Anhydrite				1597
Shale-sholl			111 40	<b>\$770</b>
Shale-line				2055
<b>L</b> ame				2330
Lime-shale				3120
iine				3329
Lime-shale		Strang Level		3370
Line		San	44, 1	3535
Mue-shale				3567
Line	The same of the same			3014
		The state of the s		

STATE OF KANSAS ) RUGBELL COUNTY

I hereby certify that the above information is true and correct to the best of my knowledge.

Subscribed and sworn to before me this 5th day of March, 1952.

Notary Public

My commission expires: 6-17-94.

PLUGGING MOE LANGE

RECEIV STATE CORPORATION CONT.

WAYE & PIE

CONSERVATION