STATE OF KANSAS TATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

cy Berny Sback Union Completed Ging filed Ging approv Hent of well Is abandone The to top FROM FROM 1651	Nations as Oil, Gas as Oil, Ga	al Bank Bl or Dry Hole) 5-19 6-19 6-19 6-19 ng formation last production rvation Division R. Durkee om size 8 5/8" be mud fluid was of same and de	dg., Wichit Dry Hole -54 -54 -54 -54 -54 -54 -54 -54 -54 -5	19 19 19 19 19
sback Union completed ging filed ging approv ment of well is abandone viet to top FROM	Nations as Oil, Gas S-19-54 ved Il or producin ted, date of I the Conser S Botto To To Solid Ro	or Dry Hole) 5-19 6-19 6-19 6-19 ng formation last production rvation Division R. Durkee om size 8 8/8" he mud fluid was of same and de	Dry Hole -54 -54 -54 -54 -54 -54 -54 -54 -54 -5	ta, Kansas. 19 19 19 19 19 19 19 6 19 Fore plugging was constructed out CASING RECORD PULLED OUT method or methods us feet
to top	as Oil, Gas on 19-54. It or producing the Conserts Botto To To Solid Ro	or Dry Hole) 5-19 6-19 6-19 6-19 ng formation last production rvation Division R. Durkee om size 8 8/8" he mud fluid was of same and de	Dry Hole -54 -54 -54 -54 -54 -54 -54 -54 -54 -5	ta, Kansas. 19 19 19 19 19 19 19 6 19 Fore plugging was constructed out CASING RECORD PULLED OUT method or methods us feet
completed a fing filed ging approvement of well is abandone in the totop from Ye.	as Oil, Gas on 19-54. It or producing the Conserts Botto To To Solid Ro	or Dry Hole) 5-19 6-19 6-19 6-19 ng formation last production rvation Division R. Durkee om size 8 8/8" he mud fluid was of same and de	Dry Hole -54 -54 -54 -54 -54 -54 -54 -5	19 19 19 19 19 19 19 19 Fore plugging was confered plugging was confered plugging was confered by the second public out
ting filed ring approvement of well as abandone is abandone Ye; to top FROM	ved	5-19 6-19 6-19 6-19 6-19 ng formation	-54 -54 -54 -54 -54 -54 -54 -54 -54 -54	19 19 19 19 19 19 19 Fore plugging was conformed plugging was conformed by the second pulled out method or methods us feet plug with 15
ing approvement of well is abandone ined from Ye. to top	Il or producined, date of In the Conser S Botto To To Solid Ro	6-19 6-19 6-19 ng formation Last production rvation Division R. Durkee om Size 8 \$ 8 8 9 where mud fluid was of same and deposite the side of the the	-54 -54 -54 -54 -54 -54 -54 -54 -54 -54	19 19 19 19 19 Fore plugging was confidence plugging was confidence plugging was confidence plugging was confidence plugging with 15
s abandone ined from Yes to top FROM	Il or producined, date of In the Conser S Botto To In the Conser S Botto To Solid Ro	6-19 6-19 ng formation Last production rvation Division R. Durkee om size 8 \$ 8 8 where we mud fluid was of same and depock Bridge	-54 -51 Dry Hole or its agents before the second second and the repth placed, from	19 19 19 19 19 19 19 19 19 19 19 19 19 1
s abandone ined from Yes to top FROM	Il or producing the Conser IS Botto TO TO Solid Ro	ng formation	Put IN 165! s placed and the repth placed, from	f Weil 3513 For CASING RECORD PULLED OUT method or methods us feet
s abandone is abandone ined from Ye; to top FROM	Il or producing the date of In the Consers From Botto To T	last production revation Division R. Durkee om size 8 5/8" ae mud fluid was of same and depock Bridge	PUT IN 165! s placed and the repth placed, from	fore plugging was confident of the plugging was confident of the public out feet on plug with 15
s abandone Yes to top FROM Additional indication and indication	Botto To Solid Ro	size 8 5/8" size 8 6/8" a mud fluid was of same and depock Bridge	PUT IN 165! s placed and the repth placed, from.	fore plugging was conformed by the second se
to top. FROM sd, indicatined, state the	Botto To In the Conser is in the Conse	size 8 5/8" 8 6/8" be mud fluid was of same and depock Bridge	PUT IN 1651 s placed and the repth placed, from	f Well 3513 For CASING RECORD PULLED DUT method or methods us feet
to top	Botto TO Ing where the character Solid Ro	size 8 5/8" 8 5/8" ae mud fluid was of same and depock Bridge	PUT IN 165! s placed and the repth placed, from	CASING RECORD PULLED OUT method or methods us feet
FROM ed, indication ed, state the	Botto TO TO Solid Ro	size 8 5/8" e mud fluid was of same and depock Bridge	PUT IN 165! s placed and the r pth placed, from	PULLED DUT PULLED DUT method or methods us feet
FROM ed, indicating the state the s	ing where the character	size 8 5/8" e mud fluid was of same and depock Bridge	PUT IN 165! s placed and the r pth placed, from	PULLED DUT PULLED DUT method or methods us feet
ed, indication	ing where the character	8 5/8" 8 5/8" e mud fluid was of same and depock Bridge	PUT IN 165! s placed and the r pth placed, from	PULLED DUT PULLED DUT method or methods us feet
ed, indication of state the state of the sta	ing where the character	8 5/8" see mud fluid was of same and depock Bridge	put in 165! s placed and the r pth placed, from	method or methods us feet
ed, indication of state the state of the sta	ing where the character	8 5/8" see mud fluid was of same and depock Bridge	put in 165! s placed and the r pth placed, from	method or methods us feet
ed, indication of state the state of the sta	ing where the character	8 5/8" see mud fluid was of same and depock Bridge	s placed and the r	method or methods us feet
ed, state th	ne character Solid Ro	ne mud fluid was of same and de	s placed and the r pth placed, from	feet n plug with 15
ed, state th	ne character Solid Ro	of same and dep	pth placed, from	feet n plug with 15
ed, state th	ne character Solid Ro	of same and dep	pth placed, from	feet n plug with 15
ed, state th	ne character Solid Ro	of same and dep	pth placed, from	feet n plug with 15
ed, state th	ne character Solid Ro	of same and dep	pth placed, from	feet n plug with 15
ed, state th	ne character Solid Ro	of same and dep	pth placed, from	feet n plug with 15
ed, state th	ne character Solid Ro	of same and dep	pth placed, from	feet n plug with 15
	2	* \$		
- 60 - 	24-5	4		
ntion is neces	SEATU TIPA DAM	K of this sheet)		111
% (e	employee of	owner) or (ow	vner or operator)	of the above-describ
ge of the f	facts, statem	nents, and matte	ers herein contai	ned and the log of t
rect. So h	*	1		
	nelp me God	i. /	c/2 1.	0
ature)	nelp me God	i. u M.	· Cull	h
ature)	SUI	1. <u>u M.</u> M. 10 ta	Eulk k Sa	Quich ?
, –	SOI	1. <u>u. M.</u> M. 10 ti	(Address)	lina,
ature)	SUI	1. <u>n. M.</u> M. 10 ts	(Address)	lina,
, –	801	M. 10 to	(Address) , 19.	Pelin,
, –	June June	M. 10 to	(Address)	Notary Public.
ge	of the	(employee of e of the facts, states	(employee of owner) or (ov	OF, ss. (employee of owner) or (owner or operator) e of the facts, statements, and matters herein contained. So help me God.

Presback #2

Legal Description: SK SW SW Sec. 7, Twp. 21, Range 6W, Rice County, Kansas.

Operator: Henry Bennett

Well Commenced: 6-5-5h

1214 Union Mational Bank Building.

Wichita, Kaneas.

Elevation: 1666'

"Casing Record" 165' 8 5/8" 140 sacks coment-

coment circulated.

Contractor: Salina Drilling Corp., Inc.

Box #566,

Selina, Lansas.

Geologist: J. P. McKee,

ule Building,

Well Completed: 6-19-54	k06 Rule Building, Wichita, Xansas.
· 在日本中等等等等等等等等等等等等等等等等等等等等等等等等等等等等等等。	林安京亦作中安全公益各省公益各省省省市公共省省本省本省省省省省省省省省省省省省省省省省省省省省省省省省省省省省
Cellar, Base, and Rotary Table	**************************************
Sand	70
Sand and Clay	1.35
Shale and Shells	166
Red Bed	1475
Shale and Shalls	1180
Lime and Shale	1226
Mane and sandy Shale	1435
Цю	15h0
Shale and Lime	1585
in the second se	1680
Lime and Shale	2335
Lin	2780
Lime and Shale	34.05
Shale	3475
	3491
Mississippi Mantagara	3513
TOPS PICKED I	Y GEGLOGIST
Cong3165	Mississippi

特殊存款公司的证明的

THE ABOVE ROTARY IRILLER'S LOG IS COMPLETE AND CORRECT TO THE BEST OF MY ASCRIETOR.

SALINA INILLING CORPORATION, INC.

Fern M. Cullaugh