STATE OF KARSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

OR

## FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

NORTH						
	Location as "NEKNWKSWK" or footage from lines SE SW SE					
	Lease Owner Magnolia Petroleum Company Lease Name Reed A Well No. 1					
						Well No
<b> </b>						***************************************
						1943
	Application for	plugging filed	Telephor	ne August	11,	1943
						19
	Plugging comm	nencedAu	igust 11.			1943
						1943
	Reason for aba	andonment of we	-	_	_	
						19
Locate well correctly on above	was permissio menced?		•			re plugging was com-
Section Plat Name of Conservation Agent who sup-						1885.
roducing formation None						
Show depth and thickness of all water	=	=				
OIL, GAS OR WATER RECORD					c	CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
	<u> </u>	-	<del></del>			
Mississippi Lime Shale			1	1		None
Misener Sand			1 .		t t	
Viola Lime				1		***************************************
		ł		l l		
	b)	1	I	h I		
					*************	********************************
Filled heavy mud	at or other plugs wer g set. . thru drill p Sax Cement fr	e used, state the sipe from 4'	character of s 790 to 300	ame and depth pl	aced, from	
ntroducing it into the hole. If cemer feet for each plug Filled heavy mud Bridged with 15	at or other plugs wer y set.  thru drill p  Sax Cement fr  from 270 to  Sax Cement fr	e used, state the sipe from 4'. com 300 to 2 18'. com 18 to 8	character of s 790 to 300 270 by H	ane and depth pl	process	
ntroducing it into the hole. If cemer feet for each plug Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	at or other plugs were set.  thru drill p  Sax Cement fr  from 270 to  Sax Cement fr  over top of	e used, state the sipe from 4'com 300 to 4'com 18'com 18 to 8'com 18 to 8'com 18 to 9'com 18 to 8'com	character of so	alliburton tom of cell	process	
Filled heavy mud  Camented with 5	at or other plugs were set.  thru drill p  Sax Cement fr  from 270 to  Sax Cement fr  over top of	e used, state the sipe from 4'com 300 to 4'com 18'com 18 to 8'com 18 to 8'com 18 to 9'com 18 to 8'com	character of so	alliburton tom of cell	process	
ntroducing it into the hole. If cemer feet for each plug Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro	e used, state the sipe from 4'com 300 to 4'com 18'com 18 to 8'com 18 to 8'com 6 Surface pi	character of so	alliburton tom of celle	process	
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro	e used, state the sipe from 4'com 300 to 4'com 18'com 18 to 8'com 18 to 8'com 6 Surface pi	character of so	ane and depth pl	aced, from	8-14-43
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro	e used, state the sipe from 4 com 300 to 300	character of s	alliburton  tom of cellutom of cellutom	aced, from	.,_ 8-14-¥3
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro	e used, state the sipe from 4' om 300 to 18' om 18 to 8 surface pinck & 5 Sax	character of so	ame and depth pl	aced, from	8-14-43
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro	e used, state the sipe from 4' om 300 to 18' om 18 to 8 surface pinck & 5 Sax	character of some character of some continuous continuo	alliburton  tom of cell  tom of cell	aced, from	.,_ 8-14-¥3
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro	e used, state the sipe from 4' om 300 to 18' om 18 to 8 surface pinck & 5 Sax	character of some character of some continuous continuo	alliburton  tom of cell  tom of cell	aced, from	.,_ 8-14-¥3
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro	e used, state the sipe from 4' om 300 to 18' om 18 to 8 surface pinck & 5 Sax	character of some character of some continuous continuo	alliburton  tom of cell  tom of cell	aced, from	8-14-43
introducing it into the hole. If cemer feet for each plug Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap  Cemented cellar	at or other plugs were set.  thru drill p  Sax Cement fr  from 270 to  Sax Cement fr  over top of  with field ro	e used, state the dipe from 4. com 300 to 4. com 300 to 4. com 18 to 8. com 18 to 8	character of some character of	alliburton  tom of cell  tom of cell	aced, from	8-14-43
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap  Cemented cellar  Correspondence regarding this w	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres	e used, state the sipe from 4. com 300 to 2. com 300 to 2. com 18 to 8. com 18 to 8	character of some character of	alliburton  tom of cell  tom of cell  tom of cell	aced, from	8-14-43
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap  Cemented cellar  Correspondence regarding this w	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres	e used, state the sipe from 4. com 300 to 2. com 300 to 2. com 18 to 8. com 18 to 8	character of some character of	alliburton  tom of cell  tom of cell  tom of cell	aced, from	8-14-43
introducing it into the hole. If cemer feet for each plug Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap  Cemented cellar	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres	e used, state the sipe from 4. com 300 to 2. com 300 to 2. com 18 to 8. com 18 to 8	character of some character of	alliburton  tom of cell  tom of cell  tom of cell	aced, from	8-14-43
Correspondence regarding this waddress Box 888, Ellinwo	set. thru drill p Sax Cement fr from 270 to Sax Cement fr Over top of with field ro  (If additional yell should be addres	e used, state the sipe from 4' om 300 to 18' om 18 to 8' surface pi	character of so	alliburton  tom of cells  tom of cells  (this sheet)  oleum Compa	aced, from	8-14-43
Correspondence regarding this waddress Box 888, Ellinwo	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas	e used, state the sipe from 4' om 300 to 18' om 18 to 8' surface pi ck & 5 Sax description is necessed to Magnety OF Be	character of some character of some content of the	alliburton  tom of cell  tom of cell  this sheet)  oleum Compa	process  ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar	e above-described well
Correspondence regarding this w Address Box 888, Ellinwo  STATE OF Kansas  John F. Conley  being first duly sworn on oath, says:	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necessed to Magnety OF 6.	character of some character of some content of the	alliburton  tom of cell  tom of cell  this sheet)  oleum Compa	process  ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar	e above-described well
Correspondence regarding this w Address Box 888, Ellinwo  STATE OF Kansas  John F. Conley  being first duly sworn on oath, says:	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necessed to Magnety OF 6.	character of some character of some content of the	alliburton  tom of cell  tom of cell  this sheet)  oleum Compa	process  ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar	e above-described well
Correspondence regarding this w Address Box 888, Ellinwo  STATE OF Kansas  John F. Conley  being first duly sworn on oath, says:	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necessed to Magnety OF 6.	character of some character of	alliburton  tom of cell  tom of cell  this sheet)  oleum Compa	process  ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar	e above-described well
Correspondence regarding this w Address Box 888, Ellinwo  STATE OF Kansas  John F. Conley  being first duly sworn on oath, says:	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necessed to Magnety OF 6.	character of some character of	alliburton  tom of cell  tom of cell  this sheet)  oleum Compa	process  ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar	e above-described well
Correspondence regarding this w Address Box 888, Ellinwo  STATE OF Kansas  John F. Conley  being first duly sworn on oath, says:	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necessed to Magnety OF 6.	character of some character of	alliburton  tom of cell  tom of cell  tom of cell  this sheet)  oleum Compa	process  ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar	e above-described well
Correspondence regarding this water Box 888, Ellinwo  STATE OF Kansas  John F. Conley  being first duly sworn on eath, says: described well as filed and that the sa	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT That I have knowled ame are true and core	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necess sed to Magnety  Y OF Benefic (exception of the facts, rect. So help magnety)	character of so	alliburton  tom of cell  (A	process  ar  Ar  Ar  Address)	e above-described well the log of the above
Filled heavy mud  Bridged with 15  Filled heavy mud  Camented with 5  Welded steel cap  Correspondence regarding this waddress Box 888, Ellinwo	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT That I have knowled ame are true and core	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necess sed to Magnety  Y OF Benefic (exception of the facts, rect. So help magnety)	character of so	alliburton  tom of cell  (A	process  ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar  Ar	e above-described well the log of the above
Correspondence regarding this water Box 888, Ellinwo  STATE OF Kansas  John F. Conley  being first duly sworn on eath, says: described well as filed and that the sa	set. thru drill p Sax Cement fr from 270 to Sax Cement fr over top of with field ro  (If additional vell should be addres od, Kansas  COUNT That I have knowled ame are true and core	e used, state the sipe from 4.  com 300 to 2.  18.  com 18 to 8.  surface pinck & 5 Sax  description is necess sed to Magnety  Y OF Benefic (exception of the facts, rect. So help magnety)	character of so	alliburton  tom of cell  (A	process  ar  Ar  Ar  Address)	e above-described well the log of the above

## MAGNOLIA PETROLEUM COMPANY | 5-135-00522-00-00 REED A #1 SE SW SE Section 27-175-25W

Drilling Commenced 7/11/43
Drilling Completed 8/11/43 Casing Record 10-3/4" Set at 378 - Cem W/400 Sax

Cellar	0	10
shale & lime	10	402
10-3/4" Csg. set	378	
shale & shells	403	590
shale & red bed	590	1060
shale, sand, & shells	1060	1445
shale & shells	1445	1560
shale & lime	15 <b>6</b> 0	1780
shale	1780	1960
shale & lime	1960	2195
shale	2195	2 <b>320</b>
lime	2320	2400
lime & shale	2400	2490
sha <b>l</b> e	2490	2585
lime & shale	<b>25</b> 85	2680
lime	<b>26</b> 80	3170
lime & shale	3170	3 <b>3</b> 20
lime	<b>33</b> 20	3360
lime & shale	3360	3450
shale & broken lime	3450	<b>35</b> 65
shale	3565	3605
lime	3605	4060
shale	4060	4155
lime	4155	4290
shale & lime	4290	<b>43</b> 65
lime	<b>43</b> 65	4398
Chert & lime	3298	4409
Cored 02 - 09 - 3" Rec		Shows
Top Mississippi	4406	
Cored 09 - 14 - 3" Rec	No Oil	
Mississippi lime	4406	4757
shale	4757	4762
Top Misener Sand	4762	
Misener Sand	4762	4774
Top Viola	4474	
Viola Lime	4474	4790
No Oil shows in any of ab	ove pays	3

TD - SLM 4790

Dry & Abandoned