STATE OF KANSAS

STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD

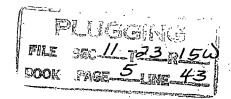
Strike out upper line when reporting plug-ging off formations.

State Corporation Commission 800 Bitting Building Wichita, Kansas		Reno								
NORTH		E%NW%SW%" Carter								
		A. Tonn								
	Office Address	Tulsa,	Oklahoma							
	— Character of W	Vell (completed a	s Oil, Gas or I	Dry Hole)	Oil					
	Date well com	pleted	12	) <u>-2</u>	•	<del></del>	19			
	Application for	plugging filed plugging approve	.a 12			··	19			
	Plugging comm	renced	2-	-2			19			
	Plugging comp	leted	3-	<u>.17</u>			19			
	Reason for aba	ndonment of wel	l or producing	formationUn	profitable	for or	perati			
		If a producing well is abandoned, date of last production November 11, 19 1 Was permission obtained from the Conservation Division or its agents before plugging was co								
Locate well correctly on above Section Plat	<del>-</del>	obtained from			_					
me of Conservation Agent who su										
oducing formation Viola Li	me Dep	th to top3745	Botton	<u>. 3755 '</u>	Total Depth of	Well375	55' F			
ow depth and thickness of all water OIL, GAS OR WATER RECORI	r, oil and gas formation					CASING				
Formation	Content	From	То	Size	Put In		ed Out			
	-	_	37551	10 3/1:"	2881					
iola Lime		1	21.22	7"	37601	306	ne 551			
			-							
		1		••••••••••						
	-		-		 	-				
			-			-				
			·				······································			
feet for each plu  Dumped 6 sacks o	g set. f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	filled to midded hol from 285 he with mu h 8 sacks	me and depth p  50 3715'.  Le from  5', fille d  1d from 235  5 of cement	<u> </u>					
Dumped 6 sacks o Shot pipe loose 3715' to 285'. up to 235'. Fin to 10' of top of	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t mudded hol from 285 he with mu h 8 sacks	me and depth p  50 3715.  Le from  5', filled  ad from 235  s of cement	(f ·					
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surface	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, n s of cement surface pip inished wit	filled to midded hole from 285 be with much 8 sacks	me and depth p to 3715'. te from the filled of from 235 to of cement	5 8					
Dumped 6 sacks of Shot pipe loose 3715' to 285'. up to 235'. Fin to 10' of top of at top of surface	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t mudded hol from 285 be with much 8 sacks	me and depth p to 3715'. Le from 5', filled ad from 235 s of cement	<b>3 9 1 1 1 1 1 1 1 1 1 1</b>					
Dumped 6 sacks of Shot pipe loose 3715' to 285'. up to 235'. Fin to 10' of top of at top of surface	g set.  f cement at 37 at 3061. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t mudded hol from 285 be with mu h 8 sacks	me and depth p  so 3715.  Le from  si, filled  ad from 235  s of cement	<b>3 9 1 1 1 1 1 1 1 1 1 1</b>					
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Find to 10' of top of at top of surface	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t mudded hol from 285 e with mu h 8 sacks	me and depth p  so 3715'.  Le from  S', filled  ad from 235  s of cement		6-2				
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Find to 10' of top of at top of surface	g set.  f cement at 37 at 3061. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t mudded hol from 285 e with mu h 8 sacks	me and depth p  so 3715'.  Le from  S', filled  ad from 235  s of cement	5	6-2				
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Find to 10' of top of at top of surface	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t mudded hol from 285 e with mu h 8 sacks	me and depth p  so 3715'.  Le from  S', filled  ad from 235  s of cement	STATE CHIEFE	6-2	<b>2</b>			
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Find to 10' of top of at top of surface	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t midded hol from 285 he with mu h 8 sacks	me and depth p  30 3715'.  2 from  3', fille d  3 from 235  5 of cement		6-2	<b>2</b>			
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Find to 10' of top of at top of surface	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t midded hol from 285 be with much 8 sacks	me and depth p  so 3715'.  le from  i', filled  ad from 235  s of cement   of this sheet)	SIME 11(29)	6-2	2			
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surface	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional yell should be addresse	45', cement led pipe, m s of cement surface pip inished wit  description is necessed to	character of sa filled t midded hol from 285 be with much 8 sacks	me and depth p  to 3715'.  te from  i, filled  ad from 235  s of cement	SIME 11(29)	6-2	2			
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Fine to 10' of top of at top of surface surface surface surface correspondence regarding this was surfaced to the surface surfac	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional yell should be addresse	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t midded hol from 285 be with much 8 sacks	me and depth p  50 3715'.  5 from  6', fille d  6 f this sheet)	Similar Division of the Simila	6-2	2			
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surface.  Correspondence regarding this widness.	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional well should be addresse	45', cement led pipe, m s of cement surface pip inished wit	character of sa filled t midded hol from 285 be with much 8 sacks	me and depth p  50 3715'.  5 from  6', fille d  6 from 235  6 of cement	Similary Jun 221	6-2				
Dumped 6 sacks o Shot pipe loose 3715' to 285'. up to 235'. Fin to 10' of top of at top of surfac  Correspondence regarding this widness.  ATE OF Kansas W. D. Maxwe	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional rell should be addresse	L5', cement led pipe, m s of cement surface pip inished wit  description is necessed to	character of sa filled to midded hold from 285 be with much 8 sacks ary, use BACK of	me and depth p  50 3715'.  e from 5', fille d  ad from 235  s of cement	JUN 22	6-2 1948	escribed			
Dumped 6 sacks o Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surfac  Correspondence regarding this wiress  ATE OF Kansas W. D. Maxwe	f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional well should be addresse, COUN 11.	45', cement led pipe, m s of cement surface pip inished wit  description is necessed to	character of sa filled t midded hold from 285 be with much 8 sacks ary, use BACK of	me and depth p  50 3715'.  e from 5', fille d  ad from 235  s of cement	JUN 22	6-2 1948	escribed v			
Dumped 6 sacks o Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surfac  Correspondence regarding this wiress  ATE OF Kansas W. D. Maxwe	f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional well should be addresse, COUN 11.	45', cement led pipe, m s of cement surface pip inished wit  description is necessed to	character of sa filled t midded hold from 285 be with much 8 sacks ary, use BACK of	me and depth p  50 3715'.  e from 5', fille d  ad from 235  s of cement	JUN 22	6-2 1948  te above-de the log o	escribed v			
Dumped 6 sacks o Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surfac  Correspondence regarding this wiress  ATE OF Kansas W. D. Maxwe	f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional well should be addresse, COUN 11.	45', cement led pipe, m s of cement surface pip inished wit  description is necessed to	character of sa filled t midded hold from 285 be with much 8 sacks ary, use BACK of	me and depth p  50 3715'.  e from 5', fille d  ad from 235  s of cement	JUN 22	6-2 1948  te above-de the log o	escribed v			
Dumped 6 sacks o Shot pipe loose 3715' to 285'. up to 235'. Fin to 10' of top of at top of surfac  Correspondence regarding this w dress.  ATE OF Kansas W. D. Maxwe ng first duly sworn on oath, says:	f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional well should be addresse, COUN 11.	L5', cement led pipe, m s of cement surface pip inished wit  description is necessed to	character of sach filled to midded hold from 285 be with much 8 sacks arry, use BACK of the Barton aployee of own statements, and God.	me and depth p  to 3715'.  to from  i', filled  and from 235  for cement  for this sheet)  are or (owner or  and matters herein  the sheet of the sheet of the sheet or the sheet of the sh	JUN 22	6-2 1948  te above-de the log o	escribed v			
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Find to lo' of top of at top of surface at top of surface where the surface with the surface with the surface at top of surface at top of surface with the surface with the surface with the surface at the surface with the surface at the surface with the surface at the surfac	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional vell should be addresse, COUN 11. That I have knowled ame are true and corre	description is necessed to	character of sach filled to midded hold from 285 be with much 8 sacks arry, use BACK of the Barton aployee of own statements, and God.	me and depth p  50 3715'.  5 from  6', fille d  6 from 235  6 of cement  6  6 this sheet)  6  6  6  6  6  6  6  6  6  6  6  6  6	JUN 22	6-2 1948  te above-de the log o	escribed v			
up to 2351. Fin to 10' of top of at top of surfac  Correspondence regarding this wildress.	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional vell should be addresse, COUN 11. That I have knowled ame are true and corre	description is necessed to	character of sach filled to midded hold from 285 be with much 8 sacks arry, use BACK of the Barton aployee of own statements, and God.	me and depth p  50 3715'.  5 from  6', fille d  6 from 235  6 of cement  6  6 this sheet)  6  6  6  6  6  6  6  6  6  6  6  6  6	JUN 22	6-2 1948  te above-de the log o	escribed v			
Dumped 6 sacks of Shot pipe loose 3715' to 285'.  up to 235'. Fine to 10' of top of at top of surface at top of surface with the surface with the same and the same and the same are to be surfaced and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced well as filed and that the same are to be surfaced with the same ar	f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and fe.  (If additional well should be addresse, COUN 11. That I have knowled ame are true and correct the correct should be addresse	Led pipe, mes of cement surface pipe inished with the surface pipe	character of sach filled to midded hold from 285 be with much 8 sacks arry, use BACK of the Barton aployee of own statements, and God.	me and depth p  50 3715'.  5 from  6', fille d  6 from 235  6 of cement  6  6 this sheet)  6  6  6  6  6  6  6  6  6  6  6  6  6	JUN 22	6-2 1948  te above-de the log o	escribed v			
Correspondence regarding this with the Subscribed and Sworn to before Sworn Sworn to Sworn to before Subscribed and Sworn to before Sworn Sworn Sworn to Sworn to before Sworn Swor	g set.  f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and f e.  (If additional vell should be addresse, COUN 11. That I have knowled ame are true and corre	description is necessed to	filled to midded hold from 285 be with much 8 sacks arty, use BACK of the managements, and God.	me and depth p  50 3715'.  5 from  6', fille d  6 from 235  6 of cement  6  6 this sheet)  6  6  6  6  6  6  6  6  6  6  6  6  6	JUN 22	6-2 1948  te above-de the log o	escribed v			
Dumped 6 sacks o Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surfac  Correspondence regarding this w dress.  ATE OF Kansas W. D. Maxwe ng first duly sworn on oath, says: cribed well as filed and that the s	f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and fe.  (If additional well should be addresse, COUN 11. That I have knowled ame are true and correct the correct should be addresse	description is necessed to	character of sach filled to midded hold from 285 be with much 8 sacks arry, use BACK of the Barton aployee of own statements, and God.	me and depth p  50 3715'.  5 from  6', fille d  6 from 235  6 of cement  6  6 this sheet)  6  6  6  6  6  6  6  6  6  6  6  6  6	JUN 22	6-2 1948  te above-de the log o	escribed v			
Dumped 6 sacks o Shot pipe loose 3715' to 285'.  up to 235'. Fin to 10' of top of at top of surfac  Correspondence regarding this w dress.  ATE OF Kansas W. D. Maxwe ng first duly sworn on oath, says: cribed well as filed and that the s	f cement at 37 at 3064!. Pul Dumped 25 sack ished filling surface and fe.  (If additional well should be addresse, COUN 11. That I have knowled ame are true and correct the correct should be addresse	description is necessed to	filled to midded hold from 285 be with much 8 sacks arty, use BACK of the managements, and God.	me and depth p  50 3715'.  5 from  6', fille d  6 from 235  6 of cement  6  6 this sheet)  6  6  6  6  6  6  6  6  6  6  6  6  6	JUN 22	6-2 1948  te above-de the log o	escribed of the ab			

## A. Tonn, Well #7 S = 2.38 - 16W, Reno County, Kansas

Formation	Bottom		Remark	<b>s</b>			
$\sqrt{S}$ and $\sqrt{S}$ , $\sqrt{S}$ $\sqrt{S}$ $\sqrt{S}$ $\sqrt{S}$ $\sqrt{S}$ $\sqrt{S}$	47						÷.
Sand & shells	300	, 10 3/4" OB		Spiral	Weld	csg cmtd.	
Shale & shells	665	285' w/120	sacks				
TRed Bed	755						. :
Anhydrite	800		)				
Shale and shells	1175						
Lime	1530						-
Lime & shale	1725			rak yasan 1967 bilan 1971 bilan 1981 bilan 1981			
${ m Lime}$	17 54				in the second		•
Shale & lime	1885						•
Shale	1955						:
Shale & lime	2145			V.			
Lime Control of the C	2175						٠.
Shale & lime	2705	te et al tradici					ė.
Shale	.2785						Ž,
Lime	2915			i de la dela dela dela dela dela dela del			•
Shale	2960					1955 A	-
Lime	3075						Ġ,
Shale	3100						:
Lime	3170						
Lime & shale	3190		-0 FA			医抗性囊反抗	ı.
Shale	32 65	Top KC 1 im	9 32 50 ·				٠.
Lime	3285						er.
Lime & shale	3335			estorid yezhod Alboria eta			
Lime	3599		1 98 1 11 1 2 2 1 2				۶.
Chert & shale	3618	·新克斯斯 (1886)					٠,
Shale	3745	77 Tree 1	200		<b>O</b> D		j.
Viola Lime	$3755\frac{1}{2}$	Top Viola	TIME 31	45 / "	מט אוו	rra cag	٠.

Top Viola lime 3745' 7" OD smls csg cmtd 3750' w/100 sx bulk mixed 2% Aquajel w/plug to 372'. Loaded hole w/1100' water drilled to TD 37556' top pay 3755' hole filled 1400' with oil under 1100' water load in 8 hrs and 40 minutes. acidized w/500 gal pressure 650# drop to 200#, well flowed 59 bbl oil 1st hr. wide open; 43 bblon 3/4" choke; 21 bbl on 2" choke; 16 bbl on3/8" choke, bottom hole pressure bomb potential 28,755, bottom hole press. high rate 1025#, low rate 1045#.



DEC ZO DAY

1.49 2  $k_0 \otimes Q$ ES TARA HAND. 2410

3700 2300 53333 .200 < J.22 1393 7622 3808 LOPT 15.2

· may 28 ?

5750

33. 2

152.35

RS L TTAR 755  $\mathcal{F}_{i} = \mathcal{F}_{i}$ 

200  $A_{ij}$ 

£11 3.500.

51 25...

Deal of the Kith

40 July

1.15 1.75

ger Ad so e projec

750 2 3 19

right of aparts

19879 · 1999

9. 3 Qarima 1140

garaga a fila

milio el egingo. Cabo

, proposoj sa popija

43 MARCO ...

rydyd i almolya

The entropy file

العارات والمراج

1 - 6

pand.

gsé p

74.0

1,196

وركتني

white for

Section 1

13000

ر جر الحر

Marine Wife

TO THE OFFICE STATES

THIS ALL RENDER . . . . CONTRACTOR CONTRACTOR 15-165-6487-ace Record of Formations

	*.		lecord of Fo			: '					
	SW	SE SE	A. Tonr	1 <i>#</i> 7,`	S 11-23S-100,	Reno (	County	γ,Ks.			
Formation			Bottom		Remarks		15.	155	-071	87-00	00
Sand 7			47	•			, -				
Sand & shells			300		「10 3/4" OD 3 G		ral V	Veld	csg.	cmtd.	
Shale & shells			665		285' W/120 sack	s.					
Red Bed "			755							` '	
An <b>h</b> ydrite		•	800					,			
Shale & shells			1175								
Lime			· 1530					•		•	
Lime & shale			1725				•			•	
Lime			1745								
Shale & lime			1885						٠.,	ь.	
Shae		•	1955	٠.	i .					** 	
Shale & lime			2145				•				
Lime			2175		·					•	
Shale & shells			2235	•							
Shale & lime			2705						:	٠.	
Shale			2785		•						
Lime			2915								
Shae			2960		•					;	
Lime			3075								
Shale			3100								
Lime			3170								
Lime & shale			3190								
Shale			3265		Top K6 Lime 32	250 1					
Lime			3285		-					,	
Lime & shale			3335								
Lime			3599		• •					•	
Chert & shale			3618		•					4	
Shale			3745								
Viola Lime	,		3755 <del>1</del>		Top Viola lime	3745	7"	OD s	mls d	sg	
					cmtd 3750 w/1	L00 sx.	bull	c mix	ed 2%	Aquaje	el
	•				W/plug to 3722						
					water drilled					, "	•
							_				