STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

 \mathbf{or}

FORMATION PLUGGING RECORD

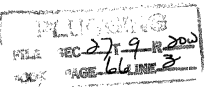
Strike out upper line when reporting plugging off formations.

NORTH	Location as "NI Lease Owner		" or footage fro	1: S.E	ne ny-	
	Lease Owner	75				
	Lease Name	. • الله	g. dansen	Trible		Well No. 5
	Office Address		Logan.	Kansas.		wen No
	Character of We	ell (completed	as Oil, Gas or I	Kansas. Dry Hole)	Dry Hole	
	Date well compl	eted		Oct. 29-		19
)ct. 29-		
				ct. 30-		
)ct. 30-		
	Plugging comple	ted	C	ot. 30-	Dwy Holo	194
	iteason for aban	dominent of w				
	If a producing v	vell is abandor		production		
	1			ion Division or it		and the second second
Locate well correctly on above Section Plat	menced?				_	
me of Conservation Agent who				s, Hays,	Kansas.	,
ducing formation			Bottom	1 То	tal Depth of V	Vell392 1
w depth and thickness of all w		ons.				
OIL, GAS OR WATER RECO	ORDS				C	ASING RECOR
Formation	Content	From	То	Size	Put In	Pulled Out
Clay		0	15	Manda Company	***************************************	w
Sand	1	1		1		
Shale		75	1.76	8 5/8"	1681	None
				_		
		,				
Describe in detail the manner oducing it into the hold. If cer feet for each representations from the man fill at 168! and c	ment or other plugs were plug set. ed with heavy mu emented with 15	ngged, indicating used, state the different 39	ng where the mu character of sa	d fluid was placed me and depth place 168 • Perma then heavy m	and the methored, from	d or methods us
Describe in detail the manner roducing it into the hold. If cer feet for each resulting the second s	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15	ngged, indicating used, state the different 39	ng where the mu character of sa	d fluid was placed me and depth place 168 • Perma then heavy m	and the methored, from	od or methods use
Describe in detail the manner roducing it into the hold. If ceres feet for each part of the was fill at 168! and complus placed a	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	ngged, indicating used, state the different 39 sacks of diwith 10	ng where the mu character of sa 211 up to cement, sacks ceme	d fluid was placed me and depth placed 168 • Perma then heavy ment to groun	and the methored, from	od or methods use
Describe in detail the manner oducing it into the hold. If cer feet for each results that the manner oducing it into the hold. If cer feet for each results that the manner of the manne	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	ngged, indicating used, state the different 39 sacks of diwith 10	ng where the mu character of sa 211 up to	d fluid was placed me and depth placed 168 - Perma then heavy ment to groun	and the methoded, from unent plug	od or methods use
Describe in detail the manner oducing it into the hold. If cer feet for each p Hole was fill at 168! and c plug placed a	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	ugged, indicating used, state the defrom 39 sacks of devith 10	ng where the mu character of sa 21 up to cement, sacks ceme	d fluid was placed me and depth placed 168 • Perma then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner oducing it into the hold. If cerefect for each process of the second s	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	ugged, indicating used, state the defrom 39 sacks of dwith 10	ng where the mu character of sa 21 up to cement, sacks cement	d fluid was placed me and depth placed then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner oducing it into the hold. If cer feet for each p Hole was fill at 168! and coplug placed a	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	ugged, indication used, state the different 39 sacks of diwith 10	g where the mu character of sa 211 up to cement, sacks cement	d fluid was placed me and depth placed 168 • Perma then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner oducing it into the hold. If cerefect for each proceedings at 168! and compluge placed a	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	ugged, indicating used, state the different 39 sacks of diwith 10	g where the mu character of sa 211 up to cement, sacks cement	d fluid was placed me and depth placed less remains then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner oducing it into the hold. If cer feet for each p Hole was fill at 168! and c plug placed a	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15. t 301 and plugge	gged, indicating used, state the different 39 sacks of diwith 10	g where the mu character of sa 211 up to cement, sacks ceme	d fluid was placed me and depth placed less. Perma then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner oducing it into the hold. If cere feet for each part of the hold was fill at 168! and complug placed a	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	gged, indicating used, state the different 39 sacks of diwith 10	g where the mu character of sa 21 up to cement, sacks ceme	d fluid was placed me and depth placed less. Perma then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner oducing it into the hold. If cer feet for each p Hole was fill at 168! and c plug placed a	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15. t 301 and plugge	gged, indicating used, state the different 39 sacks of diwith 10	g where the mu character of sa 21 up to cement, sacks ceme	d fluid was placed me and depth placed less. Perma then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner oducing it into the hold. If cerefect for each process of the second s	in which the well was plument or other plugs were plug set. ed with heavy musemented with 15 t 301 and plugge	gged, indicating used, state the different 39 sacks of diwith 10 scription is necession.	g where the mu character of sa 211 up to	d fluid was placed me and depth placed less Perma then heavy ment to groun	and the methoded, from the sed, from the sed, from the sed, sed, sed, sed, sed, sed, sed, sed	od or methods use
Describe in detail the manner roducing it into the hold. If cer feet for each p Hole was fill at 168! and c plug placed a	in which the well was plument or other plugs were olug set. ed with heavy musemented with 15 t 301 and plugge (If additional deswell should be addressed	gged, indicating used, state the different 39 sacks of diwith 10 scription is necession.	ng where the mu character of sa 21 up to cement, sacks ceme	d fluid was placed me and depth placed less Perma then heavy ment to groun	and the methoded, from the ment plug and to 30. and level.	od or methods use

D. G. Hansen - Trible #5 SE NE NW - Section 27-9s-20w Rooks County, Kansas

Brillers Log

```
. 01
       to 15'
                - - - - Clay
 151
       to 40'
                - - - -Sand
 40"
       to 751
                - - - -Sand
 751
                - - - - Shale
       tô 175'
 1551
       to 169'
                - - - - Cement
       to 175'
                - - - - Open Hole
 1691
 175'
       to 325'
                 - - - - Shale
 3251
       to 515'
                - - - - Shale & Shells
                - - - - Shale & Shells
 515'
       to 750'
       to 915' - - - - Shale & Sand
 7501
 915'
       to 950' - - - - Red Bed & Shale
 9501
      to 1080' - - - - Sand
 1080' to 1120' - - - - Shale
 1120' to 1150' - - - - Shale
 1150' to 1170' - - - - Sand
 1170' to 1260' - - - - Shale
 1260' to 1470' - - - Sand
 1470' to 1520' - - - - Shale
 1520' to 1720' - - - - Shale & Red Bed
 1720' to 1762' - - - - Anhydrite
 1762' to 1885' - - - - Shale Shells & Red Bed
 1885' to 2145' - - - - Shale & Shells
 2145' to 2215' - - - - Shale & Red Rock
 2215' to 2400' - - - - Shale & Lime Shells
 2400' to 2480' - - - Shale & Lime Shells
 2480' to 2530' - - - - Lime
 2530! to 2635! - - - - Lime
 2635' to 2710' - - - - Lime
 2710' to 2740' - - - - Lime
 2740'ato 2745' - - - - Lime
 2745' to 2910' - - - Lime & Shale
 2910' to 2980' - - - - Shale & Shells
 2980' to 3055' - - - - Shale
 3055' to 3070' - - - - Shale
 3070' to 3190' - - - - Shale
 3190' to 3280' - - - -Shale
 3280' to 3300' - - - - Lime & Shale Breaks
 3300' to 3400' - - - - Lime & Shale
 3400' to 3455' - - - - Lime & Shale
 3455' to 3510' - - - - Shale
 3510' to 3515' - - - -Lime
 3515' to 3570' - - - - Lime
 3570' to 3605' - - - - Lime
 3605' to 3635' - - - - Lime
 3635' to 3660'
```



```
3660' to 3745' - - - - Lime

3745' to 3760' - - - - Shale

3760' to 3803' - - - - Lime & Conglomerate

3803' to 3811' - - - - Chert

3811' to 3825' - - - Shale

3825' to 3875' - - - - Shale

3875' to 3921' - - - Shale & Lime
```

STATE COMMISSION