## STATE OF KANSAS 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

Character of W Date well comp Application for Application for Plugging comp Plugging compl Reason for aba  If a producing Was permission	Vell (completed a pleted plugging filed plugging approve nenced plugging approve and plugging approve nenced plugging approve	Natio s Oil, Gas or ed	nal Bank B r Dry Hole)  Ing formation  Ing formatio	Dry Hole  Dry  its agents befor  ugh  otal Depth of W	7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 19 re plugging was com- Vell 3510 Feet CASING RECORD  Pulled Out
Lease Name  Office Address Character of W. Date well comp. Application for Application for Plugging comp. Reason for abs  If a producing Was permission menced? Name of Conservation Agent who supervised plugging of the Producing formation	Vell (completed a pleted plugging filed plugging approve nenced plugging approve and plugging approve nenced plugging approve	Natio s Oil, Gas or ed	nal Bank B r Dry Hole)  Ing formation  Ing formatio	Dry Hole  Dry  its agents befor  ugh  otal Depth of W	Well No
Office Address Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for abe Section Plat  Name of Conservation Agent who supervised plugging of the Producing formation	Vell (completed a pleted plugging filed plugging filed plugging approve an enced plugging approve and an adonment of well shows well is abandone in obtained from put to top plugged, indicating the used, state the constant of the constant	Botto  To  To  where the reharacter of	nal Bank B r Dry Hole)  ng formation  st production ation Division or Yes C. D. Sto om T	Dry Hole  Dry  its agents befor  Ugh  otal Depth of W	7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 19 re plugging was com- Pulled Out od or methods used in feet to
Character of W Date well comp Application for Application for Plugging comm Plugging comp Reason for abs  If a producing Was permission menced?  Name of Conservation Agent who supervised plugging of the Producing formation.  Dep Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS  Formation  Content  Describe in detail the manner in which the well was pentroducing it into the hole. If cement or other plugs were feet for each plug set.	Vell (completed a pleted	Botto  To  To  where the reharacter of	ng formation	Dry Hole  Dry  its agents befor  Ugh  otal Depth of W  CO  Put In  128	7/17 19 5 1 7/17 19 5 1 7/17 19 5 1 7/17 19 5 1 7/17 19 5 1 7/17 19 5 1 19 re plugging was com- rell 3510 Feet  CASING RECORD  Pulled Out
Application for Application for Plugging community Plugging community Plugging complex Reason for above Section Plat Mas permission menced?  Name of Conservation Agent who supervised plugging of the Producing formation	r plugging filed r plugging approve nenced	To  To  where the reharacter of	ng formation	its agents beforugh Otal Depth of W  Put In 128  ed and the methoaced, from	7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 7/17 19 51 19 re plugging was com- Vell 3510 Feet CASING RECORD  Pulled Out
Application for Plugging comm Plugging complements of Reason for absolution and producing Was permission menced?	r plugging approve nenced	To  To  where the reharacter of	ng formation	its agents beforugh Otal Depth of W  Put In 128  ed and the methoaced, from	7/17 19 51 7/17 19 51 7/17 19 51 19 re plugging was com- 7ell 3510 Feet CASING RECORD Pulled Out od or methods used in feet to
Plugging common Plugging common Reason for abase Section Plat Mame of Conservation Agent who supervised plugging of the Producing formation Depthow depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS    Describe in detail the manner in which the well was puntroducing it into the hole. If cement or other plugs were feet for each plug set.	renced	d, date of la the Conserv  Botto  To  where the reharacter of	ng formation	its agents befor  U.gh  Otal Depth of W  Put In  128  ad and the methological, from.	7/17 19 51 7/17 19 51 7/17 19 51 19 re plugging was com- 7ell 3510 Feet CASING RECORD Pulled Out od or methods used in feet to
Reason for above  Locate well correctly on above Section Plat  Name of Conservation Agent who supervised plugging of the Producing formation	well is abandone in obtained from his well	d, date of la the Conserv  Botto  To  where the reharacter of	st production ation Division or Yes C. D. Sto	its agents befor  U.G.h.  Cotal Depth of W  Put In  128  ed and the methological from.	re plugging was com- Tell 3510 Feet CASING RECORD  Pulled Out
Locate well correctly on above Section Plat Was permission menced?  Name of Conservation Agent who supervised plugging of the Producing formation	well is abandone in obtained from his well	d, date of la the Conserv	st production ation Division or Yes C. D. Sto m T	its agents befor	re plugging was com- rell 3510 Feet CASING RECORD Pulled Out od or methods used in feet to
Locate well correctly on above Section Plat menced?	pth to top	To  where the reharacter of	ation Division or Yes.  C. D. Stoom.  To Size  8-5/8"  and fluid was places same and depth pl	its agents beforugh  Otal Depth of W  Put In  128  ed and the methoaced, from	re plugging was com- 7ell 3510 Feet CASING RECORD Pulled Out od or methods used in feet to
Name of Conservation Agent who supervised plugging of the Producing formation	pth to top	To  where the reharacter of	Size  8-5/8"  nud fluid was placesame and depth pl	otal Depth of W  Put In  128  ed and the methoaced, from.	Pulled Out  Out  od or methods used in feet to
Name of Conservation Agent who supervised plugging of the Producing formation	From  Plugged, indicating e used, state the e	To  where the reharacter of	Size 8-5/8"  nud fluid was place same and depth pl	Put In   128   28   28   28   28   28   28   2	Pulled Out  Out  Out  Out  Out  Out  Out  Out
Content  Describe in detail the manner in which the well was posterior in the hole. If cement or other plugs were feet for each plug set.	From  Slugged, indicating e used, state the o	where the reharacter of	Size  8-5/8"  nud fluid was placesame and depth pl	Put In   128   28   29   29   29   29   29   29	Pulled Out
OIL, GAS OR WATER RECORDS  Formation Content  Describe in detail the manner in which the well was particularly introducing it into the hole. If cement or other plugs were feet for each plug set.	From  Olugged, indicating e used, state the o	where the r	nud fluid was placesame and depth pl	Put In 128  d and the method aced, from	Pulled Out
Describe in detail the manner in which the well was particularly introducing it into the hole. If cement or other plugs were feet for each plug set.	olugged, indicating	where the r	nud fluid was placesame and depth pl	Put In 128  d and the method aced, from	Pulled Out  od or methods used in feet to
Describe in detail the manner in which the well was particularly it into the hole. If cement or other plugs were feet for each plug set.	olugged, indicating	where the r	nud fluid was placesame and depth pl	d and the methoaced, from	od or methods used in
Describe in detail the manner in which the well was particularly into the hole. If cement or other plugs were feet for each plug set.	olugged, indicating	where the r	nud fluid was place	ed and the methoaced, from	od or methods used in
Describe in detail the manner in which the well was particularly it into the hole. If cement or other plugs were feet for each plug set.	olugged, indicating	where the r	nud fluid was place	ed and the methoaced, from	od or methods used in
Describe in detail the manner in which the well was particularly into the hole. If cement or other plugs were feet for each plug set.	olugged, indicating	where the r	nud fluid was place	ed and the methoaced, from	od or methods used in
Describe in detail the manner in which the well was particularly in the hole. If cement or other plugs were feet for each plug set.	olugged, indicating	where the r	nud fluid was place same and depth pl	ed and the methoaced, from	od or methods used in
Describe in detail the manner in which the well was particularly it into the hole. If cement or other plugs were feet for each plug set.	olugged, indicating	where the r	nud fluid was place same and depth pl	ed and the metho	od or methods used in
Describe in detail the manner in which the well was particularly it into the hole. If cement or other plugs were feet for each plug set.	olugged, indicating e used, state the	where the r	nud fluid was place same and depth pl	ed and the methoaced, from	od or methods used in
ntroducing it into the hole. If cement or other plugs were feet for each plug set.	e used, state the	character of	same and depth pl	aced, from	feet to
(If additional	description is necessa	ry, usa RACK	of this sheet		
Correspondence regarding this well should be addressed Address	d to Anschu	tz Proc	luction Co.	., Ine.	
TATE OF KANSAS , COUN	NTY OF	SEDGWIC	K s	<b>.</b>	
eing first duly sworn on oath, says: That I have knowled described well as filed and that the same are true and corre	lge of the facts, s	ployee of ow tatements, a	mer) or (owner or	operator) of the	above-described well, the log of the above-
connect wen as med and mat the same are true and corre	(Signature)	<i>/</i> / ·	Q. J	luceu	
	•••••	OY Unipo		Bank Bl	dg <u>. Wichita</u> Kansas
Subscribed and Sworn to before me this2.n.	dday of	— Диди	s.t.	19.5	1
		fat	ceca ()	Leek	er
lanuary Ot 1054			ia Meeker		Notary Public.
My commission expires lanuary 21, 1954	·23-5091-s	Yatric ₃-50—10M	(		

PAGE 97 LINE

## ANSCHUTZ PRODUCTION COMPANY, INC.

#1 Bowlby SE SE NW 23-11-16 Ellis County, Kansas

```
0
            75
                   Shale & shells
                                                            COMMENCED:
                                                                           7/5/51
           135
                                                                           7/17/51
  75
                   Sand streaks
                                                            COMPLETED:
 135
           220
                   Shale & shells
                   Shale
 220
           550
                   Dak. sand
Red rock
 550
           650
           725
                                                            ELEVATION:
 650
                                                                           1817 DF
           980
                   Red bed & shale
 725
 980
          1005
                   Anhydrite
1005
          1020
                   Anhydrite
                   Red bed, shale, shells
Red bed, shale, churt
1020
          1345
          1360
                                                            TOPS:
1345
1360
          1370
                   Shale, churt
                   Red bed, shale, churt
Shale & lime
          1560
                                                            Heeb 2988
1370
1560
          1690
                                                            Toronto 3010
                   Lime, shale
Shale & lime
                                                            Lansing 3035
Congl 3369
1690
          1860
1860
          1925
1925
          1929
                   Lime
                                                            Base of K. C. 3311
          1955
1929
                                                            Arb 3456 (-1636)
                   Shale
                   Shale & lime
Shale & Shells
1955
          2050
2050
          2215
                   Shale & shells
2215
          2235
2235
          2322
                   Shale & lime
2322
          2395
                   Shale
                   Shale, red bed
Lime & shale
Shale & lime
2395
          2590
                                                            CASING RECORD
         2630
2590
                                                            Set 8-5/8" surface casing at
          2650
2630
2650
         2755
                                                            128' with 100 sacks cement.
                   Shale
                   Shale & lime
2755
          2815
          2875
                   Lime broken
2815
          2924
2875
                   Lime & shale
          2929
2924
                   Shale
          2935
2929
                   Shale & lime
2935
          2993
                   Lime
2993
          3048
                   Lime
3048
          3105
                   Lime & shale
          3147
3105
                   Lime
          3195
3147
                   Lime
3195
          3245
                   Lime
3245
          3300
                   Lime
3300
          3347
                   Lime
3347
          3369
                   Lime & shale
3369
          3380
                   Congl.
3380
          3416
                   Congl.
3416
          3467
                   Lime
          3510
3467
                   Dolomite
                   Total Depth
3510
                   D&A
```

STATE OF KANSAS
) SS
COUNTY OF SEDGWICK
)

Subscribed and sworn

I hereby affirm that the above and foregoing is a true and correct copy of the log of the #I Bowlby located SE SE NW 23-II-I6, Ellis County, Kansas.

ANSCHUTZ DRILLING COMPANY, INC.

BY:

this 2nd day of August, 1951.

Notary Public