# STATE OF KANSAS STATE CORPORATION COMMISSION

# 15-163-00380-00-00

### WELL PLUGGING RECORD

nke Bequired Affidavit all or Deliver Report to: Conservation Division State Corporation Commission		WELL PLUGGING RECORD					
800 Bitting Building Wichita, Kansas	- ROC	)KS	Coun	tv. Sec.34	Two. 9 Re	<u>,</u> 20 🐒	
NORTH	Location as "N	NE/CNW¼SW¼"	or footage fro	$_{ m m\ lines}$ SE $_{ m I}$	E SE		
· · · · · · · · · · · · · · · · · · ·	Lease Owner	Nadel	and Gus	ssman	vv		
		Lease Name Coddington Well No. 3 Office Address P. O. Box 309, Tulsa, Oklahoma					
	Office Address.	P. O. BO  Vell (completed a  pleted r plugging filed	x 309.	rursa, ok	Tanoma		
	Character of V	Vell (completed a	s Oil, Gas or l	Ory Hole)	τ.λ	10-21	
	Date well com	pleted	i	***************************************	*************************	10-21	
	Application for	r plugging med r plugging approve		***************************************	***************************************	10-27c	
		nenced					
		leted					
<del>-</del>	Reason for ab	andonment of wel	l or producing	formation	Dry		
		well is abandone		*****************************	·····		
Locate well correctly on above		n obtained from					
Section Plat	menced?	Yes			******		
ame of Conservation Agent who sup							
oducing formationow depth and thickness of all water			Bottom		Total Depth of V	Well3910	
		ons.			•		
OIL, GAS OR WATER RECOR	DS				1	CASING RECO	
Formation	Content	From	To	Size	Put In	Pulled Out	
			-	8-5/8	130	None	
		4	1 1	<i></i>		110110	
·····	i	i	1 (				
					1	l .	
3					1	l .	
			1 1			1	
		1				1	
Describe in detail the manner in troducing it into the hole. If ceme feet for each plushed hole with a cemented with 1 cemented 10 sack	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the meth laced, from	ood or methods u	
Describe in detail the manner in troducing it into the hole. If ceme feet for each plu  Filled hole with 1	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the meth laced, from	ood or methods u	
Describe in detail the manner in troducing it into the hole. If ceme feet for each plushed hole with 1	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the meth laced, from	ood or methods u	
Describe in detail the manner in troducing it into the hole. If ceme feet for each plu  Filled hole with 1	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the meth laced, from	ood or methods u	
Describe in detail the manner in troducing it into the hole. If ceme feet for each plushed hole with 1	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the meth laced, from	ood or methods u	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu  Filled hole with 1	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the meth laced, from	ood or methods u	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu  Filled hole with 1	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the meth laced, from	ood or methods u	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu  Filled hole with 1	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c	where the mucharacter of saturation 130	d fluid was placeme and depth p	ed and the method laced, from	25 and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plushed hole with cemented with 1 cemented 10 sack	n which the well was pent or other plugs were set.  h heavy mud  5 sacks ceme	lugged, indicating e used, state the c from 3910 nt - fill	to 130 and hole	d fluid was placeme and depth p	ed and the method laced, from	and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plushed hole with cemented with 1 cemented 10 sack	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  ks cement	lugged, indicating e used, state the c from 3910 nt - fill	to 130	d fluid was placeme and depth p	ed and the method laced, from	and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plus it into the hole with cemented with 1 cemented 10 sacional cemented 1	n which the well was pent or other plugs were gent or other plugs were gent.  h heavy mud  5 sacks cement	lugged, indicating e used, state the c from 3910 nt - fill	to 130	d fluid was placeme and depth p  - Set p  to 35',	ed and the method laced, from	and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu  Filled hole with cemented with 1 cemented 10 saci	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  ks cement	lugged, indicating e used, state the control of the firm 3910 and a fill of the firm of the fill of th	to 130 and hole	d fluid was placeme and depth p  - Set p  to 35',	ed and the method laced, from	and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plu  Filled hole with cemented with 1 cemented 10 saci	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  ks cement	lugged, indicating e used, state the control of the firm 3910 and a fill of the firm of the fill of th	to 130 and hole	d fluid was placeme and depth p  - Set p  to 35',	ed and the method laced, from	and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plus filled hole with cemented with 1 cemented 10 sacional cemented cemented the cemented sacional cemented the cement	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional yell should be addresse	lugged, indicating e used, state the o from 3910 nt - fill  description is necessar d to Nadel	to 130 and hole	d fluid was placeme and depth p  - Set p  to 35',	ed and the method laced, from	and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plus filled hole with cemented with 1 cemented 10 sacional cemented cemented the cemented sacional cemented the cement	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  ks cement	lugged, indicating e used, state the o from 3910 nt - fill  description is necessar d to Nadel	to 130 and hole	d fluid was placeme and depth p  - Set p  to 35',	ed and the method laced, from	and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plus it into the hole with cemented with 1 cemented 10 sacional cemented 1	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional yell should be addresse	lugged, indicating e used, state the o from 3910 nt - fill  description is necessar d to Nadel	to 130 and hole	d fluid was placeme and depth p  - Set p  to 35',	ed and the method laced, from	and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plushed hole with cemented with 1 cemented 10 sacional comments of the cements of the cem	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional yell should be addresse 309. Tulsa.	lugged, indicating e used, state the o from 3910 nt - fill  description is necessar d to Nadel Oklahoma	to 130 de la company, use BACK of te and Gus	d fluid was place me and depth property to 35	ed and the method laced, from  lug at 12 set plug  set plug  Antion Control  1 1951	and and	
Describe in detail the manner in troducing it into the hole. If cemerated for each plus filled hole with cemented with 1 cemented 10 sacional comments of the	n which the well was pent or other plugs were generally set.  h heavy mud  sacks cement  (If additional rell should be addresse 309. Tulsa.	description is necessard to Nadel Oklahoma	where the mucharacter of sate to 130	d fluid was place me and depth property to 35.  STATE CURRENTS NO.	ed and the method laced, from  Tug at 12 set plug  Set plug  ALLON COMMINATION	and and	
Describe in detail the manner in troducing it into the hole. If ceme feet for each plush p	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional yell should be addresse 309, Tulsa, COUN	description is necessard to Nadel Oklahoma	where the mucharacter of said hole  d hole  y, use BACK of t  and Gus  WICK  ployee of owner	d fluid was place me and depth p  - Set p  to 35  STATE CUM  NO  sman	ed and the method laced, from	and and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plush pl	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional rell should be addresse 309. Tulsa., COUN	description is necessard to Nadel Oklahoma  TY OF SEDO (em)	where the mucharacter of sate to 130	d fluid was place me and depth p  - Set p  to 35  STATE CUM  NO  sman	ed and the method laced, from	and and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plush pl	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional rell should be addresse 309. Tulsa., COUN	description is necessard to Nadel Oklahoma  Try OF SEDO (emglige of the facts, sect. So help me Council of the	where the mucharacter of said hole and hole with and Gus with a gus w	d fluid was place me and depth p  - Set p  to 35  STATE CUM  NO  sman	ed and the method laced, from	and and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plush pl	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional rell should be addresse 309. Tulsa., COUN	description is necessard to Nadel Oklahoma  TY OF SEDO (em)	where the mucharacter of said hole and hole with and Gus with a gus w	d fluid was place me and depth p  - Set p  to 35  STATE CUM  NO  sman	ed and the method laced, from	and and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plush pl	n which the well was pent or other plugs were generally set.  h heavy mud  5 sacks cement  (If additional rell should be addresse 309. Tulsa., COUN	description is necessard to Nadel Oklahoma  Try OF SEDO (emglige of the facts, sect. So help me Council of the	where the mucharacter of said hole and hole with and Gus with a gus w	d fluid was place me and depth p  - Set p  to 35  STATE CUM  NO  sman	ed and the method laced, from	and and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plush pl	on which the well was pent or other plugs were generally set.  The heavy mud sacks cement comment with the sacks cement comment with the sacks and the sacks are true and correspond to the sacks cement comment with the sacks are true and correspond to the sacks are true	description is necessard to Nadel Oklahoma  Try OF SEDO (emglige of the facts, sect. So help me Council of the	to 130 to	d fluid was place me and depth property of the sheet property of t	ed and the method laced, from	and and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plush pl	on which the well was pent or other plugs were generally set.  The heavy mud sacks cement comment with the sacks cement comment with the sacks and the sacks are true and correspond to the sacks cement comment with the sacks are true and correspond to the sacks are true	description is necessard to Nadel Oklahoma  Try OF SEDO (emglige of the facts, sect. So help me Council of the	to 130 to	d fluid was place me and depth property of the state control of the small smal	ed and the method laced, from  Tug at 12 set plug  Set plug  Figure Co. Market Co. Marke	and and and	
Describe in detail the manner in roducing it into the hole. If ceme feet for each plush pl	on which the well was pent or other plugs were generally set.  The heavy mud sacks cement comment with the sacks cement comment with the sacks and the sacks are true and correspond to the sacks cement comment with the sacks are true and correspond to the sacks are true	description is necessard to Nadel Oklahoma  Try of SEDO (emplies of the facts, sect. So help me (Signature)	to 130 to	d fluid was place me and depth property of the sheet property of t	ed and the method laced, from  Tug at 12 set plug  Set plug  Figure Co. Market Co. Marke	and and and	
Describe in detail the manner in troducing it into the hole. If ceme feet for each plush feet for each plush cemented with 1 cemented 10 sacional comments of the comment o	on which the well was pent or other plugs were generally set.  The heavy mud sacks cement comment with the sacks cement comment with the sacks and the sacks are true and correspond to the sacks cement comment with the sacks are true and correspond to the sacks are true	description is necessard to Nadel Oklahoma  Try of SEDO (emplies of the facts, steet. So help me (Signature)	to 130 to	d fluid was place me and depth property of the sheet property of t	ed and the method laced, from  Tug at 12 set plug  Set plug  Figure Co. Market Co. Marke	and and and	

BOOK PAGE LINE

## 15-163-00380-00-00

#### WELL LOG

Nadel and Gussman

coddington No. 3

SE NE SE 34-9-20W Rooks County, Kans.

Comm: 10-10-51 Comp: 10-21-51 Casing: 8-5/8" 130' w/85 Sax

Elev. R.B. 2271'

Formation	Depth		
Sand and shale Shale, shells and sand Shale, shells and red bed Anhydrite Shale and shells Shale and broken lime Broken lime Shale and broken lime Shale and lime Lime Shale and lime Clay and wash Chert	130 260 1460 1738 1777 1810 2280 2370 2630 3571 3826 3847 3891 3910 T.D.	Anhydrite Topeka Heebner Lansing Base K.C. Cong.	1738 3302 3509 3548 3781 3817-3910 T.D.

STATE OF KANSAS

88:

COUNTY OF SEDGWICK

L. C. Hay, of lawful age, deposes and states that the above formations and depths are correct as taken from the daily drilling log of the Coddington No. 3 Well in the SE NE SE 34-9-20W, Rooks County, Kansas.

Subscribed and sworn to before me this 29th day of October, 1952.

My commission expires Nov. 3, 1952 NOV