STATE OF KANSAS STATE CORPORATION COMMISSION

15-167-00589-00-02 rm CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No, Broadway

WELL PLUGGING RECORD

NORTH Location as "NE,CONVENUE" or forange from lone. SN/s SN/s SN/s SN/s SN/s SN/s SN/s SN/s	211 No. Broadway Wichita, Kansas	•	sell	County	v. Sec. 32 T	wp. 138 Rge.	$\frac{13}{4}$ (E) $\frac{W}{W}$
Less Name OCATY (WIND L. OSCIPCA CONTROL OF COMPANDS OF CONTROL OF COMPANDS OF CONTROL O	NORTH			or footage from	m lines SW	74 SW/4 NW	/4
Office Address 300 Kauffran Bide, Wichita 2, Kansas Chracter of Well Completed and Ol. Gas or Dy Hole) Drie well completed and Ol. Gas or Dy Hole) Application for plugging fled (Verbal.) Physiging commenced. Physiging completed Application for plugging approved. (Verbal.) Physiging completed Physiging completed Reason for shandoment of well or producing formation Dry Hole Reason for shandoment of well or producing formation In a producing well is shandomen, date of last production In a producing well is shandomen, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Locate well competits on their or the Conservation Division or its agents before plugging was commenced with the Conservation Agent who supervised plugging of this well. Donaki Truan Donaki Truan Donaki Truan Donaki Truan Total Depth of Well. 3370. Fee Proservation Agent who supervised plugging of this well. Donaki Truan Total Depth of Well. 3370. Fee Proservation Agent who supervised plugging of this well. Donaki Truan Don		1	COVDA	lant Dat of	COO DILILI		_
Dote well completed				man Bldg	., Wichita		
Application for plagging glind (Verbal.) October 7, 19 62 Application for plagging approved (Verbal.) October 7, 19 62 Application for plagging approved (Verbal.) October 7, 19 62 Application for plagging approved (Verbal.) October 7, 19 62 Plagging commended. October 7, 19 66 Plagging completed. October 7		- Character of We	ell (completed	as Oil, Gas oi	Dry Hole)	0.1.1	
Application for plugging approved (VerDay) Plugging commenced October 7, 19 66 Plugging completed Cottober 1, 19 66 Plugging contractor Cot		Date well comp	Date well completed October 7, 19 62				
Plugging completed October 7, 19 66 Plugging commenced October 7, 19 66 Plugging commenced October 7, 19 66 Plugging completed October 7, 19 66 Plugging completed October 7, 19 66 Reason for abnotoment of well or producing formation Dry Hole If a producing well is abandoned, date of last production In the Conservation Dry Hole Was permission obtained from the Conservation Dry Hole Was placed and the meaner in Which the well was plugged, indicating where the mod fluid was placed and the method or methods used to the producing the plugged of the Property of the Section Plugged indicating where the mod fluid was placed and the method or methods used to the plugged in the Conservation of the Property of the Conservation)-	Application for r	Application for plugging filed (Verbal) October 7, 19 62				
Plugging completed Resear for abandonment of well or producing formation Dry Hold Resear for abandonment of well or producing formation Dry Hold Research for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before plugging was commond? Leasts well convertly on above sections First He producing well is abandonment of well or producing formation. Dry Hold First He conservation Agent who supervised plugging of this well Donald Truan Design formation. Depth to top Depth to top Depth to top Depth to top Total Depth of Well 3370 Feet whether the thickness of all water, oil and gas formations. CASING RECORD TOTAL Depth of Well 3370 Feet whether the same and depth placed, from succious and the method or methods used feet for each plug set. Describe in detail the manner to which the well was plugged, indicating where the mod fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet plug set. Describe in detail the manner to which the well was plugged, indicating where the mod fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet plug set at 1801 with 1/4 sack hulls and 20 sacks cement. #2 plug set at 1801 with 1/4 sack hulls and 20 sacks cement. #3 plug set at 1801 with 1/4 sack hulls and 10 sacks cement. #4 plug set at 1801 with 1/4 sack hulls and 10 sacks cement. #5 plug set at 1801 with 1/4 sack hulls and 10 sacks cement. #5 plug set at 1801 with 1/4 sack hulls and 10 sacks cement. Single produce of the sack plug set of the sack hulls and 10 sacks cement. #6 plug set at 1801 with 1/4 sack hulls and 10 sacks cement. #6 plug set at 1801 with 1/4 sack hulls and 10 sacks cement. #7 plug set at 1801 with 1/4 sack hulls and 10 sacks cement. #7 plug set at 1801 with 1/4 sack hulls and 20 sacks cement.		Dlugging commo	need	ed (VEID	<u>a.i.</u>	0 2	= (
Reason for shandonment of well or producing formation Leafs well superchy as show: Was permission obtained from the Conservation Division or its agents before plugging was consequently and the conservation Division or its agents before plugging was consequently and the conservation Division or its agents before plugging was consequently and the conservation Division or its agents before plugging was consequently and the con		Plugging comple	eted				
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Total Depth of Well 337C Feet who supervised plugging of this well. DORER TYPEN DORER TYPEN Total Depth of Well 337C Feet who supervised plugging of this well. DORER TYPEN LOGAS OR WATER RECORDS TOTAL PROPERTY TO SEE FORTH PROCESS TOTAL POPT OF 192' 6-5/8" 132' NOTE TOTAL POPT OF PO		Reason for aban	donment of wel	l or producing	g formation		Dry Hole
Least well sometify on above monored? We see present the conservation Division or its agents before plugging was commenced? We see the conservation Agent who supervised plugging of this well. DORAH TYURN Depth to top. Bottom. Total Depth of Well 3370 Feet whether and thickness of all water, oil and gas formations. CASING RECORD TOTAL Depth of Well 3370 Feet whether the conservation Division or its agents before plugging was commenced? CASING RECORD TOTAL Depth of Well 3370 Feet whether the conservation Division or its agents before plugging was commenced by the conservation of the conservation of the conservation of the conservation Depth of the conservation of the conserva			· "				
Locate well-correctly on shore							
ne of Conservation Agent who supervised pluggions of this well. Depth to top. Bottom. Total Depth of Well 3370 Feed Market Pluggions of this well top. Bottom. Total Depth of Well 3370 Feed Purious Pluggions of this well top. CASINC RECORD FORMATION CONTENT FORM TO 192' 8-5/8" 192' None CASINC RECORD CONTENT FORMATION FORMATION CONTENT FORMATION CONTENT FORMATION CONTENT FORMATION FORMATION CONTENT FORMATION F	Locate well correctly on above	=	77	the Conserv	ation Division o	r its agents befo	re plugging was com-
The properties of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD TO SIZE PUT IN PAULICE OUT NOTES 192' NOTES 192	Section Plat	menceur mervised plugging of this		d Truan			
CASING RECORD COLLEGE COLLEGE CASING RECORD CASING RECORD COLLEGE CASING RECORD CASING RECORD CASING RECORD COLLEGE CASING RECORD CASING RECORD COLLEGE CASING RECORD COLLEGE CASING RECORD CASING RECORD COLLEGE CASING RECORD COLLEGE CASING RECORD COLLEGE CASING RECORD COLLEGE CASING RE	ducing formation	D	epth to top	Botton)	Total Depth of	Well 3370 Feet
Poscribo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	w depth and thickness of all wat	er, oil and gas formation	s.			٠	
Poscribo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OU CAS OR WATER RECO	RDS				C	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			Engu	70	6176	BHT IN	PHULED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 325' with 1/4 sack hulls and 20 sacks cement. #2 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. CONSERVATION COMMISSION CONSERVATION COMMISSION CONSERVATION COMMISSION WIGHTS, Kansas The of Plugging Contractor Birmingham—Bartlett Drilling Co. 300 Kaufman Bldg., Wichita 2, Kansas ATE OF KANSAS COUNTY OF SEDENTICK Alchard Hindery, partner of Birmingham—Bartlett Drilling Co. (Signature) By Code, Birmingham—Bartlett Drilling Co. (Signature) By Code, Birmingham—Bartlett Drilling Co. (Signature) By Code, Birmingham—Bartlett Drilling Co. Part 300 Kaufman Bldg., Wichita 2, Kansas	FORMATION	CONTENT		 	1		
The correction of the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Bottom plug set at 325' with 1/4 sack hulls and 20 sacks cement. #2 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. CONSERVATION DUNSON CONSERVATI			ļ	1 126	0)/0	<u> </u>	none
Bottom plug set at 325' with 1/4 sack hulls and 20 sacks cement. #2 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. **CONSERVATION DIMISSION** **CONSERVATION DIMISS				<u> </u>			
Bottom plug set at 325' with 1/4 sack hulls and 20 sacks cement. #2 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. **CONSERVATION DIMESTOR* **CONSERV				ļ			
Bottom plug set at 325' with 1/4 sack hulls and 20 sacks cement. #2 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 180' with 1/4 sack hulls and 10 sacks cement. #3 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #4 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #5 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #6 OCT 1 0 1962 OCT 1 0 196				<u> </u>			
Bottom plug set at 325' with 1/4 sack hulls and 20 sacks cement. #2 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. **CONSERVATION DIVISION **CONSERVATION DIVISION				 			
Bottom plug set at 325' with 1/4 sack hulls and 20 sacks cement. #2 plug set at 180' with 1/4 sack hulls and 20 sacks cement. #3 plug set at 180' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. #3 plug set at 40' with 1/2 sack hulls and 10 sacks cement. **CONSERVATION DIVISION **CONSERVATION DIVISION	<u> </u>		†				
CONSERVATION DIVISION Birmingham-Bartlett Drilling Co. Birmingham-Bartlett Drilling Co. ATE OF KANSAS COUNTY OF SEDCWICK Richard Hindery, partner of Birmingham-Bartlett Drilling Co. Owner of operator, & contract employee of owner of operator) of the above-describe I, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the we-described well as filed and that the same are true and correct. So help me Cod. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Color Hindery Part 300 Kaufman Bldg., Wichita 2, Kansas (Address) October , 19 62. Bewelly Lanson							
CONSERVATION DIVISION Birmingham-Bartlett Drilling Co. Birmingham-Bartlett Drilling Co. ATE OF KANSAS COUNTY OF SEDCWICK Richard Hindery, partner of Birmingham-Bartlett Drilling Co. Owner of operator, & contract employee of owner of operator) of the above-describe I, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the we-described well as filed and that the same are true and correct. So help me Cod. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Color Hindery Part 300 Kaufman Bldg., Wichita 2, Kansas (Address) October , 19 62. Bewelly Lanson				RI	ORPORATION C	E D	
CONSERVATION DIVISION Birmingham-Bartlett Drilling Co. Gress 300 Kaufman Bldg., Wichita 2, Kansas ATE OF KANSAS COUNTY OF SEDCWICK Richard Hindery, partner of Birmingham-Bartlett Drilling Co. Owner operator, & contract employee of owner of operator of the above-described. It, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me Cod. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Color of Wichita 2, Kansas A County Of September 1, 19 62. Cotober 1, 19 62. Contract Owner of Operator operator, & Contract Owner of Operator operator operator of the above-described will as filed and that the same are true and correct. So help me Cod. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Color of Wichita 2, Kansas (Address) October 1, 19 62.					OCT 10	1962	
me of Plugging Contractor Birmingham-Bartlett Drilling Co. ATE OF KANSAS COUNTY OF SEDGWICK Richard Hindery, partner of Birmingham-Bartlett Drilling Co. Owner or operator, & contract complete of owner or operator of the above-described well as filed and that the same are true and correct. So help me God. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Subscribed And Sworn to before me this 9th day of October 19 62. Birmingham-Bartlett Drilling Co. Owner or operator, & contract complete of owner or operator of the above-described well as filed and that the same are true and correct. So help me God. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Subscribed Advandancy Part 300 Kaufman Bldg., Wichita 2, Kansas (Address) October 19 62.					10-10	-1.0.8.0N	· · · · · · · · · · · · · · · · · · ·
me of Plugging Contractor Birmingham-Bartlett Drilling Co. ATE OF KANSAS COUNTY OF SEDGWICK Richard Hindery, partner of Birmingham-Bartlett Drilling Co. Owner or operator, & contract complete of owner or operator of the above-described well as filed and that the same are true and correct. So help me God. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Subscribed And Sworn to before me this 9th day of October 19 62. Birmingham-Bartlett Drilling Co. Owner or operator, & contract complete of owner or operator of the above-described well as filed and that the same are true and correct. So help me God. BIRMINGHAM-BARTLETT DRILLING CO. (Signature) By Subscribed Advandancy Part 300 Kaufman Bldg., Wichita 2, Kansas (Address) October 19 62.				CC	NSERVATION	DIAISIG	
ATE OF KANSAS COUNTY OF SEDGWICK SS. Operator, & contract					Wichita, A	-	
ATE OF KANSAS COUNTY OF SEDGWICK SS. Operator, & contract							
ATE OF KANSAS COUNTY OF SEDGWICK SS. Operator, & contract				\$ No		····	
ATE OF KANSAS COUNTY OF SEDGWICK SS. Operator, & contract		(If additional	description is nece	essary, use BACI	(of this sheet)	/	
ATE OF KANSAS COUNTY OF SEDGWICK Richard Hindery, partner of Birmingham—Bartlett Drilling Co., owner or operator, & contract (employee of owner) or (owner or operator) of the above-describe over-described well as filed and that the same are true and correct. So help me God. BIRMINGHAM—BARTLETT DRILLING CO. (Signature) By Chard Hindery Part 300 Kaufman Bldg., Wichita 2, Kansas (Address) Subscribed and Sworn to before me this 9th day of October 19 62. Beverly Larger	me of Plugging Contractor	Birmingham-Ba	rtlett Dri	lling Co	•		· · · · · · · · · · · · · · · · · · ·
Richard Hindery, partner of Birmingham—Bartlett Drilling Co. (owner or operator, & contract (employee of owner) or (owner or operator) of the above-described ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me God. BIRMINGHAM—BARTLETT DRILLING CO. (Signature) By Charf Hundly Part 300 Kaufman Bldg., Wichita 2, Kansas (Address) Subscribed and Sworn to before me this 9th day of October , 19 62. Benefit Language Language Contract Contrac	dress	300 Kaufman B	ldg., Wich	ita 2, K	ansas		<u> </u>
Richard Hindery, partner of Birmingham—Bartlett Drilling Co. (owner or operator) & contract (employee of owner) or (owner or operator) & contract (employee of owner) or (owner or operator) & contract (employee of owner) or (owner or operator) & contract (employee of owner) or (owner or operator) of the above-described all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ove-described well as filed and that the same are true and correct. So help me God. BIRMINGHAM—BARTLETT DRILLING CO. (Signature) By Charf Hundley Part 300 Kaufman Bldg., Wichita 2, Kansas (Address) Subscribed and Sworn to before me this 9th day of October , 19 62. Beneally Lanson			<u> </u>			:	
SUBSCRIBED AND SWORN TO before me this 9th day of October, 19 62. Benerly Larson	Richard Hindery, part Il, being first duly sworn on oat	tner of Birmingh: h, says: That I have known that the same are true an	am_Bartlet owledge of the ad correct. So	employee of facts, statem help me God	ng Co., OW owner) or (own ents, and matter BIRMINGHA	rs herein contair M-BARTLETT mally	DRILLING CO. Part
Subscribed and Sworn to before me this 9th day of October, 19 62. Benerly Lanson				300 Kauf		 	, Kansas
Benerly Larson	TARMES.	afore mothic 9th	da aC			•	62.
	O SUBSCRIBED AND SWORN TO b	erore me mis	aay ot.	R	0 1	•	
commission expires Cutober 2, 1900. Beverly Larson	Par Profile	. 0 . 1066		Hene		a15.00	Notary Public
1.10± 50±.	commission expires UCTODE	. c, 1900.		renty ra	TOOK		Money Lubiti.
	A. 13 395g.						

COADY NO. 1 WELL

LOCATION:

8W/4 EW/4 NW/4

SPUDDED:

9-23-62

Section 32-135-13W Russell County, Kansas

COMPLETED:

10-7-52

OWNER, OPERATOR

end CONTRACTOR:

Birmingham-Bartlett Drilling Co.

300 Kaufman Building

Wichita 2, Kansas

SUNFACE CASING:

8-5/3' used casing cemented at

192' with 140 sacks cement.

OIL ETRING:

None set. Dry hole. Plugged

on 10-7-62.

3370

<u>LOG</u> (Figures indicate bottom of formation)

0 - 600	Shale and shells	
815	Shale and red bed	7
∂53	Anhydrite	
1,520	Shale and shells	RECEIVE
2735	Shale and lime	STATE CORPORATION COMMISSION
2896	Lime	10 -10 COMMISSION
2896 3060	Lime and shale	10-10-1962 OCT 1 0 1962
3080	Lime	701962
3 1 45	Shale and lime	CUNSERVATION
3340	Lim e	Wichita, Kansan
3347	Chert and lime	Mansag
3370	Arbuckle	

The undersigned, Richard Hindery, one of the partners of Direingham-Bartlett Brilling Co., hereby certifies that the above is a true and correct log of the COADY NO. 1 Wall as shown in the daily drilling reports.

Rotary total depth

BIRMINGHAM-BARTLETT DRIVLING CO.

Richard Hindery, Partner

Subscribed and sworn to before me this 9th day of October, 1962.

Beverly Larson, Notary Public

My commission expires October 2, 1966.