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

Form CP-4

212 No. Market Wichita, Kansas	I nonking on the	TE /CRITITICITIES	ne footoer fr-	m lines C	E/2 W/2	2 SE/4	$\frac{25-W}{4}$ (E) (W)
NORTH	Location as "N Lease Owner_	NE/CNW%SW%"	American	Drillina	Co. 1	td.	·
				Knoll			Well No. 3
	Cease Name _ Office Address	· · · · · · · · · · · · · · · · · · ·	360 Sutto		Wichita	Kar	nsas
		Well (completed		-			as a dry hole
	Character of \	mpleted	as UI, U85 0	L DIY HOIE)	April		1971
					April		1971
		Application for plugging filed April Application for plugging approved April					1971
		Implication for plagging approved					1971
	Plugging commenced April Plugging completed April						1971
	Plugging comp	pieted	1 02 1 .	- fo	· · · · · · · · · · · · · · · · · · ·		19/ 1
	neason tor aba	andonment of wel	or producing	s tormation		· · · · · · · · · · · · · · · · · · ·	.,.,
	76 3	v	od dosa =£1-	ok muodinekten		 	19
	ir a producing	g well is abandon	the Comme	at production	or its see	te hele-	re plugging was com-
Locate well correctly on above Section Plat	was permission	on obtained from	Yes Conserv	ation Division	or its agen	io deioi	e hrakkink mas com-
Section Plat Name of Conservation Agent who sur	menceur	£211 N	Mr. W. I.	Nichols.	P. 0	Box 1	157 Morland
Producing formation Agent who sup	pervised plugging of u	Doub to too	D-44		Total D	-4b of 1	Wall Hazen' Book
			Botton	1	. lotal De	ptn or v	veu 70 VV r ee
Show depth and thickness of all water	er, ou and gas tormation	ons.		`	1 2		
OIL, CAS OR WATER RECOR	DS .					C	ASING RECORD
					1		
FORMATION	CONTENT	FROM	TO	SIZE	PUT	IN	PULLED DUT
			 		1		
							* * * · * · · · · · · · · · · · · ·
	<u> </u>		 	ļ	1		
							
	<u> </u>		ļ		<u> </u>		
							,
			1	ļ	4		
	<u> </u>		1	<u> </u>	1	1	
Describe in detail the manner in introducing it into the hole. If ce							
	ug set at 1250						
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to	t		
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to	t		
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to	t		
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to	t		
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	land-	DEIV	'ED
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	t	DE I V	ED-COMMUNICATION
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	land-	CEIV	E D COMMISSION
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	t. land- RE(TE CORPO)	CELV PATION	E D COMMISSION 977
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	RE(TE CORPOR JUN ONSERVA	CEIV RATION 111	E D COMMISSION 971
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	RE(TE CORPOR JUN ONSERVA	CEIV PATION 1111 TION 1	E D COMMISSION 971 DIVISION
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	RE(TE CORPOR JUN ONSERVA	CEIV RATION 111 TION J	ED COMMISSION 971 971 DIVISION Sas
lst pl 2nd pl Used a No top	ug set at 1250 ug set at 245' total of 125 plug, circula	, cemented sx. 50/50 F ated hole cl	with 25 Pozmix, 6 Lean. Re	sx. cemen % Gel. turned to on well.	RE(TE CORPOR JUN ONSERVA	CEIV RATION 1111 TION I	ED COMMISSION 971 DIVISION Sas
lst pl 2nd pl Used a No top owner	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f	, cemented sx. 50/50 Fated hole claresh water-	with 25 Pozmix, 6 Lean. Re Firrigati	sx. cemen % Gel. turned to on well.	RE(TE CORPOR JUN ONSERVA	CEIV PATION 111 TION I	E D COMMISSION 971 DIVISION Sas
lst pl 2nd pl Used a No top owner	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f	, cemented sx. 50/50 Fated hole claresh water-	with 25 Pozmix, 6 Lean. Re Lirrigati SSERTY, USE BACK	SX. cemen % Gel. turned to on well. STA	RE(TE CORPOR JUN ONSERVA	CEIV RATION 1111 TION 1	ED COMMISSION 971 DIVISION Sas
lst pl 2nd pl Used a No top owner	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f	, cemented sx. 50/50 Fated hole claresh water-	with 25 Pozmix, 6 Lean. Re Lirrigati SSERTY, USE BACK	SX. cemen % Gel. turned to on well. STA	RE(TE CORPOR JUN ONSERVA	CEIV RATION 111	E D COMMISSION 971 DIVISION sas
lst pl 2nd pl Used a No top owner	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f	, cemented sx. 50/50 Fated hole claresh water-	with 25 Pozmix, 6 Lean. Re Lirrigati SSERTY, USE BACK	SX. cemen % Gel. turned to on well. STA	RE(TE CORPOR JUN ONSERVA	CEIV RATION 111 TION J	E D COMMISSION 971 DIVISION Sas
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. O. Bo	cemented sx. 50/50 Fated hole claresh water- fresh water- aldescription is necessary conting C	with 25 Pozmix, 6 Lean. Re Firrigati	SX. cemen % Gel. turned to on well. STA	RE(TE CORPOR JUN ONSERVA	CEIV RATION 1111 TION I	E D COMMISSION 971 DIVISION sas
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. O. Bo	cemented sx. 50/50 Fated hole claresh water- fresh water-	with 25 Pozmix, 6 lean. Re- irrigati	SX. cemen % Gel. turned to on well. STA CO Cof this sheet) Sas	TE CORPOR	A _k Nan	Sas
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OF — Kansas Larr	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. O. Bo y G. Stephenso	cemented sx. 50/50 Fated hole claresh water- fresh water- al description is necessary continuous co	with 25 Pozmix, 6 Lean. Re- irrigati	SX. cemen % Gel. turned to on well. CC of this sheet) SaS owner) or (ow	TE CORPORT Wichie , ss. mer or ope	rator) o	Sas
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. O. Bo y G. Stephenso , says: That I have k	cemented sx. 50/50 Fated hole clared hole claresh water- fresh water- al description is necessary contracts of the contract of the contract. So I	with 25 Pozmix, 6 Lean. Re Lirrigati SSERTY, USE BACK L. Inc. Lell, Kan Redgwick employee of facts, stateme	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter)	TE CORPORT Wichie , ss. mer or ope	rator) o	Sas
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. O. Bo y G. Stephenso , says: That I have k	cemented sx. 50/50 For the description is necessary to the control of the control	with 25 Pozmix, 6 Lean. Re Lirrigati SSERTY, USE BACK L. Inc. Lell, Kan Redgwick employee of facts, stateme	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter)	TE CORPORT Wichie , ss. mer or ope	rator) o	Sas
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. O. Bo y G. Stephenso , says: That I have k	cemented sx. 50/50 Fated hole clared hole claresh water- fresh water- al description is necessary contracts of the contract of the contract. So I	with 25 Pozmix, 6 Pozmix, 7 Pozmix,	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter)	RE(TE CORPO) NSERVA Wichit Wichit	rator) o	Sas
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 0. Bo y G. Stephenso , says: That I have k at the same are true s	in al description is necessary of the conting	with 25 Pozmix, 6 Pozmix, 7 Pozmix,	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter AMM =	RE(TE CORPO) UNSERVA Wichit —, ss. mer or ope ers herein	rator) o containe	of the above-described and the log of the
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 07 Bo y G. Stephenso , says: That I have k at the same are true a	in al description is necessary of the conting	with 25 Pozmix, 6 Pozmix, 7 Pozmix,	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter	RE(TE CORPO) NSERVA Wichit Wichit	rator) o	of the above-described and the log of the
lst pl 2nd pl Used a No top owner Name of Plugging Contractor Address Larr, well, being first duly sworn on oath, above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 07 Bo y G. Stephenso , says: That I have k at the same are true a	cemented sx. 50/50 For the stand hole class water- fresh	with 25 Pozmix, 6 Pozmix, 7 Pozmix,	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter AMM =	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the
Ist pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath, above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 0. Bo y G. Stephenso , says: That I have k at the same are true s	cemented sx. 50/50 For the stand hole class water- fresh	ssary, use BACK Inc. sedgwick employee of facts, statement of the state of the	SX. Cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter ton Place ay	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the absas
Ist pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath, above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 07 Bo y G. Stephenso , says: That I have k at the same are true a	cemented sx. 50/50 For the stand hole class water- fresh	ssary, use BACK Inc. sedgwick employee of facts, statement of the state of the	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter AMM =	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the
Ist pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath, above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 0. Bo y G. Stephenso , says: That I have k at the same are true s	cemented sx. 50/50 For the stand hole class water- fresh	ssary, use BACK Inc. sedgwick employee of facts, statement of the state of the	SX. Cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter ton Place ay	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the absas
Ist pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath, above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 0. Bo y G. Stephenso , says: That I have k at the same are true s	cemented sx. 50/50 For the stand hole class water- fresh	ssary, use BACK Inc. sedgwick employee of facts, statement of the state of the	SX. Cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter ton Place ay	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the absas
Ist pl 2nd pl Used a No top owner Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath, above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 0. Bo y G. Stephenso , says: That I have k at the same are true s	cemented sx. 50/50 For the stand hole class water- fresh	ssary, use BACK Inc. sedgwick employee of facts, statement of the state of the	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter ton Place ay	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the absas
Name of Plugging Contractor Address STATE OFKansas Larr well, being first duly sworn on oath above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 0. Bo y G. Stephenso , says: That I have k at the same are true s	cemented sx. 50/50 For the stand hole class water- fresh	ssary, use BACK Inc. sedgwick employee of facts, statement of the state of the	SX. Cemen % Gel. turned to on well. STA CO Cof this sheet) Sas owner) or (ow ents, and matte	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the absas
Ist pl 2nd pl Used a No top owner Name of Plugging Contractor Address TATE OFKansas Larr well, being first duly sworn on oath above-described well as filed and the	ug set at 1250 ug set at 245' total of 125 plug, circula for use as a f (If addition Allied C P. 0. Bo y G. Stephenso , says: That I have k at the same are true s	cemented sx. 50/50 For the stand hole class water- fresh	ssary, use BACK Inc. sedgwick employee of facts, statement of the state of the	SX. cemen % Gel. turned to on well. STA CO cof this sheet) Sas owner) or (owents, and matter ton Place ay	RE(TE CORPO) NSERVA Wichit Wichit	rator) o containe	of the above-described and the log of the absas

15-065-20424-00-00 RECEIVED STATE CORPORATION COMMISSION CONSERVATION DIVISION

Wichita, Kansas

DRILLERS LOG

COMPANY:

American Drilling Co., Ltd.

CONTRACTOR:

Company Tools

FARM:

Knoll No. 3

LOCATION:

C E/2 W/2 SE/4, Section 22-10S-25W

Graham County, Kansas

COMMENCED:

April 12, 1971

COMPLETED:

April 22, 1971

FORMATION DEPTH Surface Hole 0 to 204' 204 to Shale 305' 305 to 1210' Shale & Shells w/sand streaks Shale & Sand 1210 to 1625' Shale & Lime 1625 to 2110' Shale & Shells 2110 to 2142' Anhydrite 2142 to 2182' 2182 to 2245' Shale & Shells Shale & Lime 2245 to 2929' 2929 to 3710' Lime & Shale 3710 to 3955' Lime 3955 to 3980' 3980 to 4020' Kansas City Lime Lime Rotary Total Depth 4020'

Drilled 12-1/4" surface hole to 204'. Set 9 Jts. 8-5/8" surface casing at 204' with 150 sx. cement. Plug down at 10:30 P.M. 4-12-71.

Plugged hole with 125 sx. cement. Job completed at 11:00 A.M. April 22, 1971.

AFFIDAVIT

STATE OF KANSAS

COUNTY OF SEDGWICK

I, Larry G. Stephenson, of the American Drilling Co., Ltd., do hereby certify and state: That I have knowledge of the facts, statements and matters herein contained and that the same are true and correct.

Stephenson