STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report, to:

Form	CP-4
------	------

Edwards County, Sec. 9 Twp. 26 Rge. 18 (E) \(\text{ M} \) (W)	ke Required Affidavit il or Deliver Report to:				GGING RE		_	
Least Name Bord with 1 Least Name Bord with 1 Least Name Bord will know 1 Completed as oil, Gas or Dry Hole) Lease Name Bord will know Blog. Wichita Character of Well (completed as oil, Gas or Dry Hole) Date well completed as oil, Gas or Dry Hole) Date will be a proper to play and the conservation Division or its agents before plugging of this well as producing from the Conservation Application or Properties of the section Fig. CASING RECORD CASING RECORD CASING RECORD Date of 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 to feet for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of general from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gell. Mixed and pumped in 75 sx of cament from 225' to bas	Conservation, Division State Corporation Commission	Dawana	l ~		. 0	06 -	40	red
Lease Name Bordewick "A" Well No. 1 Character of Well (completed as Oil, Cas or Dry Hole) DTY Date well completed on Division for plugging filed 2-7 1959 Application for plugging approved 2-10 19. 69. Plugging completed 4-1 19. 69. Plugging completed 5-1 19. Plugging complete	Wichita Kansas	•						
Lease Name BOTG BWI Ck "A" Well No. 1	NORTH O				m unesu			
Office Address _ 222 Brown Bldg _ Wichita Character of Well (completed as Oil, Gas or Dry Hole) Dry Date well completed Application for plugging filled 2-7 1959 Application for plugging approved 2-10 19 69 Plugging commenced 4-1 19 69 Plugging commenced Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Test Test		Lease Name	Bordewi	ck "A"		· ·	Well No.	1
Date well completed. Application for plugging filed. 2-7 1959 Application for plugging approved. 2-10 19 69 Plugging completed. 4-1 19 69 Plugging completed. 4-4 19 69 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. If a producing well is abandoned in the Conservation Division or its agents before plugging was commenced? Yes Was permission obtained from the Conservation Division or its agents before plugging was commenced in the conservation Division or its agents before plugging was commenced in the conservation Division or its agents before plugging was commenced in the Conservation Division or its agents before plugging was commenced in the Conservation Division or its agents before plugging was commenced in the conservation Division or its agents before plugging was commenced in the conservation Division or its agents before plugging was commenced? CASING RECORD CASING RECORD CONTENT FROM TO SUZE PUT IN PULLED OF TOTAL DEPT IN		Office Address_	222 Brc	wn Bldg	Wich			
Application for plugging filed 2-70 1969 Application for plugging approved 2-10 19 69 Plugging commenced 4-1 19 69 Plugging commenced 4-1 19 69 Plugging completed 4-4 19 69 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes ne of Conservation Agent who supervised plugging of this well Ralph Warren ducing formation. Depth of well Feet we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION COMYENT FROM TO SIZE PUT IN FULICO SUT IN FROM S 5 4850 2529 1 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 refer for each plug set. Plugged back with sand from 3332' to 3300'. Wixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.		Character of W	ell (completed	as Oil, Gas o	r Dry Hole)	Dry		
Application for plugging approved 4-1 19.69 Plugging commenced 4-1 19.69 Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commended Yes ne of Conservation Agent who supervised plugging of this well Ralph Warren ducing formation Depth to top Bottom Total Depth of Well Feet well cerrectly on above Was permission obtained from the Conservation Division or its agents before plugging was commended of producing formation Total Depth of Well Feet weight and thickness of all water, oil and gas formations. CASING RECORD CONTENT FROM TO BUZE PUT IN FULLED DUT **FORMATION** **CONTENT** **FROM TO BUZE PUT IN FULLED DUT **B 5/8 355 NONE **CONTENT** **FROM TO BUZE PUT IN FULLED DUT **B 5/8 355 NONE **CONTENT** **PUT IN FULLED DUT	# 27 2		•		 			
Plugging commenced 4-1 19 69. Plugging commenced 4-4 19 69. Reason for abnowe Section Plus 4 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes menced? Yes Market	STAC INCOM							
Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes menorally and thickness of all water, oil and gas formations. Depth to top Bottom Total Depth of Well Feet with depth and thickness of all water, oil and gas formations. CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULICS OUT So 4850 2529: 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. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.								
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes ne of Conservation Agent who supervised plugging of this well Ral ph warren Depth to top Bettom Total Depth of Well Feet we depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT SOLUTION SOLUTIO								
If a producing well is abandoned, date of last production								_19_ 03
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes menced? Yes Ralph warren 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 for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.		Reason for abai	domient of we	u or producing	g romation			
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes no of Conservation Agent who supervised plugging of this well Ralph Warren ducing formation. Depth to top Bottom Total Depth of Well Feet we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FURNATION CONTENT FROM TO SIZE PUT IN PULLED DUT B 5/8 355 NONE 5/8 4850 25291 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. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.		If a producing	well is abandon	ed, date of la	st production			19
Total Depth of Well Feet or each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3500' to 3260'. Pulled casing. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.		Was permission	obtained from	-	_			
Depth to top Bottom Total Depth of Well Feet we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUT 8 5/8 355 NONE 52 4850 2529: 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. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.	Locate well correctly on above Section Plat	menced?	Yes				•	
Depth to top Bottom Total Depth of Well Feet widely and thickness of all water, oil and gas formations. CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8 3/55 NOME 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. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.	ne of Conservation Agent who supe	rvised plugging of thi					 	
OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8 355 None 5½ 4850 2529: 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 for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.	ducing formation	I	Depth to top	Botton		Total Depth of	Well	Feet
Pescribe 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 for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.	w depth and thickness of all water,	, oil and gas formation	15.					
Pescribe 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 for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.	OIL, GAS OR WATER RECORD	S				(CASING RE	ECORD
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 for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.	FORMATION	CONTENT	FROM	TO	SIZE	PHT IN	puler	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. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.			1	 				
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			<u> </u>	·				
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								
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar. Plugged back with sand from 3330' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar.			:					
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 225' to base of the cellar. Of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar. CONSEDUE TO THE TOWN COMMISSION	•		<u> </u>					
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 225' to base of the cellar. Of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar. CONSEDUE TO THE TOWN COMMISSION			 	-	1			
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 3300' to 3260'. Pulled casing. Mixed and pumped in 10 sx of gel. Mixed and pumped in 75 sx of cement from 225' to base of the cellar. State the character of same and depth placed, from feet to feet to feet to feet for each plug set. Plugged back with sand from 3332' to 3300'. Mixed and dumped 5 sx of cement from 225' to base of the cellar.			1	ļ				
CONSERVATION DIVISION Wichita, Kansas	representation of the hole. If cem- feet for each plug se Plugged back with cement from 3300'	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300' .	f same and depth Mixed a	placed, from and dump	ed 5 s	feet to x of 10 sx
CONSERVATION DIVISION WICHITA, Kansas	respond to the hole. If cement feet for each plug seminated back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300' .	f same and depth Mixed a	placed, from and dump	ed 5 s	feet to x of 10 sx
MAY 1 4 1969 CONSERVATION DIVISION Wichita, Kansas	feet for each plug se Plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
CONSERVATION DIVISION Wichita, Kansas	respond to the hole. If cement feet for each plug seminary plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
CONSERVATION DIVISION Wichita, Kansas	feet for each plug se Plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
Wichita, Kansas	respond to the hole. If cement feet for each plug seminated back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
Wichita, Kansas	feet for each plug se Plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
Tansas and	respond to the hole. If cement feet for each plug seminated back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
	respond to the hole. If cement feet for each plug seminary plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
	respond to the hole. If cement feet for each plug seminary plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
	respond to the hole. If cement feet for each plug seminary plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
	respond to the hole. If cement feet for each plug seminary plugged back with cement from 3300' of gel. Mixed an	ent or other plugs we et. Sand from to 3260'.	ere used, state to 3332 to Pulled	3300 .	Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
	fintroducing it into the hole. If cem feet for each plug se Plugged back with cement from 3300' of gel. Mixed an	sand from to 3260. d pumped in	3332 to Pulled 75 sx o	3300' casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
(If additional description is necessary, uso BACK of this sheet)	Introducing it into the hole. If cemfeet for each plug se	sand from to 3260. d pumped in	3332 to Pulled 75 sx o	3300 . casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
me of Plugging Contractor Russ Casing Pulling Inc.	Introducing it into the hole. If cemfeet for each plug sePlugged_back_with_cement_from 3300' of gel. Mixed an cellar.	sand from to 3260. d pumped in	3332 to Pulled 75 sx o	3300 . casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
me of Plugging Contractor Russ Casing Pulling Inc.	ntroducing it into the hole. If cemfeet for each plug sePlugged_back_with_cement_from 3300' of gel. Mixed an cellar.	sand from to 3260. d pumped in	3332 to Pulled 75 sx o	3300 . casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
me of Plugging Contractor Russ Casing Pulling Inc. dress P.O. Box 1082 Great Bend, Kansas 67530	Introducing it into the hole. If cemfeet for each plug sePlugged_back_with_cement_from 3300' of gel. Mixed an cellar. The company of the company of gel. Mixed an cellar. The company of Plugging ContractorRundressP.O. Box 10	sand from to 3260. d pumped in (If additional ass_Casing_P 082 Gre	adescription is necessary at Bend,	3300 casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 CONSER WICH	and dump and pump 25' to b	ed 5 s ed in ase of	x of 10 sx the
me of Plugging Contractor Russ Casing Phlling Inc. dress P.O. Box 1082 Great Bend, Kansas 67550 ATE OF HAUSAS , COUNTY OF BARTON , ss.	Introducing it into the hole. If cemfeet for each plug sePlugged_back_with_cement_from 3300' of gel. Mixed an cellar. The of Plugging ContractorRuddressP.OBox_10 ATE OF	sand from to 3260 . d pumped in (If additional ass Casing posts) 082 Gre	description is necessary at Bend,	3300 casing former for comments of comment	Mixed a Mixed a Mixed a Mixed a t from 22	and dump and pump 25' to b RECEIVE RE	ed 5 s ed in ase of	x of 10 sx the
are of Plugging Contractor Russ Casing Pulling Inc. P.O. Box 1082 Great Bend, Kansas 67530 ATE OF ANGAS, COUNTY OF BARTON, ss.	me of Plugging Contractor Rudress P.O. Box 10	sand from to 3260'. d pumped in (If additional ass Casing P 082 Gre	description is necessary at Befrid,	3300 casing casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 CONSER WICH	and dump and pump 25 to b RECEIVE RPORATION CO. AY 1 4 196. WATION DIVI	ed 5 s ed in ase of	x of 10 sx the
me of Plugging Contractor Russ Casing Pulling Inc. dress P.O. Box 1082 Great Bend, Kansas 67530 ATE OF ANGAS, COUNTY OF BARTON, ss.	Introducing it into the hole. If cem feet for each plug se Plugged back with cement from 3300' of gel. Mixed an cellar. me of Plugging Contractor Rundress P.O. Box 10 ATE OF LANGES	sand from to 3260'. d pumped in (If additional ass Casing P 082 Gre	description is necessary at Befrid,	3300 casing casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 CONSER WICH	and dump and pump 25 to b RECEIVE RPORATION CO. AY 1 4 196. WATION DIVI	ed 5 s ed in ase of	x of 10 sx the
me of Plugging Contractor Russ Casing Pulling Inc. dress P.O. Box 1082 Great Bend, Kansas 67530 ATE OF ANGAS, COUNTY OF BARTON, ss.	Introducing it into the hole. If cem feet for each plug se Plugged back with cement from 3300' of gel. Mixed an cellar. me of Plugging Contractor Rundress P.O. Box 10 ATE OF LANGES	sand from to 3260'. d pumped in (If additional ass Casing P 082 Gre	description is necessary at Befrid,	3300 casing casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 CONSER WICH	and dump and pump 25 to b RECEIVE RPORATION CO. AY 1 4 196. WATION DIVI	ed 5 s ed in ase of	x of 10 sx the
me of Plugging Contractor Russ Casing Pulling Inc. dress P.O. Box 1082 Great Bend, Kansas 67530 ATE OF ANGAS, COUNTY OF BARTON, ss.	Introducing it into the hole. If cem feet for each plug se Plugged back with cement from 3300' of gel. Mixed an cellar. me of Plugging Contractor Rundress P.O. Box 10 ATE OF LANGES	sand from to 3260'. d pumped in (If additional ass Casing P 082 Gre	description is necessary at Befid, UNTY OF	3300 casing casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 CONSER WICH	and dump and pump 25 to b RECEIVE RPORATION CO. AY 1 4 196. WATION DIVI	ed 5 s ed in ase of	x of 10 sx the
ATE OF ANGLOS COUNTY OF ARTO (employee of owner) or (owner or operator) of the above-described (l), being first only, swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the overest of the same are true and correct. So help me Cod.	Introducing it into the hole. If cemfeet for each plug sePlugged_back_with_cement_from 3300' of gel. Mixed an cellar. The of Plugging ContractorRundressP.OBox10 ATE OFAUSING ATE OF	sand from to 3260'. d pumped in (If additional ass Casing P 082 Gre	description is necessary at Befid, UNTY OF	3300 casing casing f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 CONSER WICH	and dump and pump 25 to b RECEIVE RPORATION CO. AY 1 4 196. WATION DIVI	ed 5 s ed in ase of	x of 10 sx the
ATE OF ANGLES COUNTY OF ARTON , ss. (employee of owner) or (owner or operator) of the above-described ll, being first order, sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the overdear field well as foled and that the same are true and correct. So help me Cod. (Signature) Cussell Allieurus (Signature) Cussell Allieurus	me of Plugging Contractor Ruders P.O. Box 10 ATE OF ANGLE Sove described with sworn on oath, sove described will as filed and that	sand from to 3260'. d pumped in (If additional ss Casing p 082 Gre asys: That I have kn the same are true ar	Pulled 75 sx o	33001 . Casing . f cemen Cemen Casing . f cemen Canal . Casing .	Mixed a Mixed a Mixed a Mixed a t from 22 Mixed a t from 22 Mixed a t from 22 Mixed a t from 25 Mixed	and dump and pump 25' to b RECEIVE REPORATION CO. AY 1 4 196 WATION DIVI	ed 5 s ed in ase of	x of 10 sx the
ATE OF AND COUNTY OF ARTON , ss. (employee of owner) or (owner or operator) of the above-described being first-day, sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the overestrative wall as filed and that the same are true and correct. So help me God. (Signature) Cassall Alliera	ress Plugging Contractor Ruderss P. O. Box 10 ATE OF ATE OF A Contractor Server and that the contractor of the contract	sand from to 3260'. d pumped in (If additional ss Casing p 082 Gre asys: That I have kn the same are true ar	Pulled 75 sx o lescription is necessary at Befild, UNTY OF lowledge of the ad correct. So (Signature)	33001 . Casing . f cemen Cemen Casing . f cemen Casing . f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 Mixed	and dump and pump 25 to b RECEIVE RPORATION CO. AY 1 4 196: AY 1 4 196: AITON DIVINATION CO. AITON CO. AI	ed 5 s ed in ase of	x of 10 sx the
ATE OF ANGLES Casing Philing Inc. ATE OF ANGLES COUNTY OF BARTON, ss. (employee of owner) or (owner or operator) of the above-described ll, being fint only, sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the over-described will as filed and that the same are true and correct. So help me God. (Signature) Cassall Malas (Address)	me of Plugging Contractor Rudress P. O. Box 10 ATE OF ATE OF A Contractor Support of the Box of th	sand from to 3260'. d pumped in (If additional ss Casing p 082 Gre asys: That I have kn the same are true ar	Pulled 75 sx o lescription is necessary at Befild, UNTY OF lowledge of the ad correct. So (Signature)	33001 . Casing . f cemen Cemen Casing . f cemen Casing . f cemen	Mixed a Mixed a Mixed a Mixed a t from 22 Mixed	and dump and pump 25 to b RECEIVE RPORATION CO. AY 1 4 196: AY 1 4 196: AITON DIVINATION CO. AITON CO. AI	ed 5 s ed in ase of	x of 10 sx the

STATE CORPORATION CON MISSION

DRILLER'S LOG

FEB 1 3 1089 CONSERVATION DIVISION Wichita, Kansas

COMPANY: CONTRACTOR: FARM:

LOCATION: COMMENCED:

Glen Rupe LEBEN DRILLING, INC. BORDEWICK FI WASHDOWN A" C SU NW SECTION 9-268-18W EDWARDS COUNTY, KANSAS

10-6-67 10-9-67

COMPLETED:

4872

Washed Down RTD - Set 5 th Casing

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Bordewick #1 Well, located C SW NV of Section 9, Township 26 South, Range 18 West, Edwards County, Kansas, as reflected by the records of Leben Drilling, Inc.

leslie Kite

Lishi Keto

STATE OF KANSAS

COUNTY OF BARTON ')

Subscribed and sworn to and before me, a Notary Public, in and for Barton County, Kansas, this 16th day of October, 1967.

Ulanda Nichols

My Commission Expires: April 1, XME 1971