## STATE OF KANSAS STATE CORPORATION COMMISSION

Ma l Ma WELL PLUGGING RECORD

ake Required Affidavit		Constant Co			nge. Ith Kin
ail or Deliver Report to	Stafford Location as "NE,	County Se			
Conservation Division		Chaisas or 10	otage	irom line	
State Corporation Comm.	C N/2 SW NW	-11 043 T		<del></del>	<del></del>
245 North Water	Lease Owner Barn			Wo 1 1	N- <i>u</i> -
Wichita, KS 67202	Lease Name Dani				No. #1 Washd
withita, as orzoz	Office Address 1 Character of Wes	<u>625 Vickers/KS</u> L <b>l (Completed a</b>	B Build s Oil,	ling, Wich Gas or I	rita, Ks. 672 Dry Hole)
	. D	ry Hole			
	Date Well comple	<del></del>	<del></del>	Anvil	4, 1977 19
	Application for			April	<del></del>
	Application for				3, 1977 19
1	Plugging commend			April 4.	
1 1 1 1	Plugging complet			April 4,	
	Reason for aband				
	•		z Hole	_	
	If a producing w			te of las	t production
	4: *		·		19
Landa - III armada an abasa	Was permission of	btained from t	he Con	servation	Division or
Locate well correctly on above Section Plat	its agents befor	e plugging was	comme	nced?	Yes
me of Conservation Agent who				Metz	
oducing formation	Depth to tor	Bottom_	То	tal Depth	of Well 4464
ow depth and thickness of all	water, oil and gas	formations.		•	
		. • •			
OIL, GAS OR WATER RECORDS				CAS	IN FRECORD
FIRMATION	CONTENT FROM	TO BIZE			PULLED DUT
· · · · · · · · · · · · · · · · · · ·				PUT W	
		T.T. 3			
Describe in detail the manne	er in which the well			Old Wel	
Describe in detail the manners placed and the method or me	ethods used in introd	was plugged, i	ndicat	ing where	the mud flui
as placed and the method or me lugs were used, state the char	ethods used in intro racter of same and de	was plugged, i	ndicat	ing where	the mud flui
as placed and the method or me	ethods used in intro racter of same and de	was plugged, i	ndicat	ing where	the mud flui
us placed and the method or me lugs were used, state the char feet for each plu	ethods used in intro racter of same and de ug set.	was plugged, i lucing it into epth placed, fr	ndicat	ing where	the mud flui
us placed and the method or me ugs were used, state the char feet for each plu	ethods used in intro racter of same and de ug set	was plugged, i ducing it into epth placed, fr	ndicat the ho	ing where	the mud flui ement or other feet to
us placed and the method or me lugs were used, state the char feet for each plu Fil Hea	ethods used in introcracter of same and de ug set.  led hole with heavy way mud to 280' with	was plugged, i ducing it into epth placed, fr mid. 35 sacks cement	ndicat the ho	ing where	the mud flui ement or other feet to
s placed and the method or me ugs were used, state the char feet for each plu Fil Hea hea	ethods used in introductor of same and design set.  led hole with heavy invy mud to 280' with heavy mud to 40' with Meavy mud to 40'	was plugged, iducing it into epth placed, from mid.  35 sacks cementalliburton plug	ndicat the ho	ing where	the mud fluitement or other feet to
s placed and the method or method or method sugs were used, state the character feet for each plushed heat heat 1/2	ethods used in introductor of same and design set.  led hole with heavy mud to 280' with heavy mud to 40' with He sack hulls, solid br	was plugged, iducing it into epth placed, from mid.  35 sacks cementalliburton plug	ndicat the ho	RECEI	the mud fluitement or other feet to
s placed and the method or method or method sugs were used, state the character feet for each plushed heat heat 1/2	ethods used in introductor of same and design set.  led hole with heavy invy mud to 280' with heavy mud to 40' with Meavy mud to 40'	was plugged, iducing it into epth placed, from mid.  35 sacks cementalliburton plug	ndicat the ho	RECEI	the mud fluitement or other feet to
s placed and the method or method or method sugs were used, state the character feet for each plushed heat heat 1/2	ethods used in introductor of same and design set.  led hole with heavy mud to 280' with heavy mud to 40' with He sack hulls, solid br	was plugged, iducing it into epth placed, from mid.  35 sacks cementalliburton plug	ndicat the ho	RECEI	the mud fluitement or other feet to
s placed and the method or method or method ugs were used, state the character feet for each plushed heat heat 1/2	ethods used in introductor of same and design set.  led hole with heavy mud to 280' with heavy mud to 40' with He sack hulls, solid br	was plugged, iducing it into epth placed, from mid.  35 sacks cementalliburton plug	ndicat the ho	RECEI	the mud flui ement or other feet to VED on Commission 73-77 3 1977
s placed and the method or me ugs were used, state the char feet for each plu  Fil Hea hea 1/2	ethods used in introductor of same and design set.  led hole with heavy mud to 280' with the sack hulls, solid brisacks to surface; 5 s	was plugged, iducing it into epth placed, from mid.  35 sacks cementalliburton plug	ndicat the ho	RECEINE CONSERVATION	the mud fluitement or other feet to  The property of the state of the
s placed and the method or me ugs were used, state the char feet for each plu  Fil Hea hea 1/2 15	ethods used in introcracter of same and deag set.  led hole with heavy muy mud to 280' with Havy mud to 40' with Havy mud to hulls, solid brisacks to surface; 5 and sacks to	was plugged, iducing it into epth placed, from the placed, from the placed of the placed of the plug idge; sacks in rathological contracts of the plug idge idge idge idge idge idge idge idg	ndicat the ho	RECENTE CONSERVATION Wichita,	the mud flustement or other feet to the fe
s placed and the method or me ugs were used, state the char feet for each plu  Fil Hea hea 1/2 :15	ethods used in introcracter of same and design set.  led hole with heavy in a sack multiple with He sack hulls, solid brisacks to surface; 5 secretains is necessible.	was plugged, iducing it into epth placed, from mid. 35 sacks cementalliburton plugledge: sacks in rathologary, use BACK	ndicat the ho	RECENTE CONSERVATION Wichita,	the mud flustement or other feet to the fe
s placed and the method or me ugs were used, state the char feet for each plu  Fil Hea hea 1/2 :15	ethods used in introcracter of same and deag set.  led hole with heavy in the leavy mud to 280' with He sack hulls, solid brisacks to surface; 5 secription is necessal terling Drilling Comp	was plugged, iducing it into epth placed, from the mid.  35 sacks cementalliburton plugledge:  56 sacks in rathologists ary, use BACK pany	ndicat the ho	RECENTE CONSERVATION Wichita,	the mud flustement or other feet to the fe
s placed and the method or me ugs were used, state the char feet for each plu  Fil Hea hea 1/2 :15	ethods used in introcracter of same and design set.  led hole with heavy in a sack multiple with He sack hulls, solid brisacks to surface; 5 secretains is necessible.	was plugged, iducing it into epth placed, from the mid.  35 sacks cementalliburton plugledge:  56 sacks in rathologists ary, use BACK pany	ndicat the ho	RECENTE CONSERVATION Wichita,	the mud flustement or other feet to  The property of the state of the
s placed and the method or method or method sugs were used, state the character feet for each plus state for each plus state feet feet feet feet feet feet feet	ethods used in introcracter of same and deag set.  led hole with heavy must be 280' with He with He sack hulls, solid brisacks to surface; 5 and terling Drilling Complete Co. Box 129, Sterling Co. Box	was plugged, iducing it into epth placed, from the placed, from the plugged, iducing a sacks cement alliburton plugged, iducing the places of the plugged of the places of the plugged of the pl	ndicat the ho	RECENTE CONSERVATION Wichita,	the mud flui ement or other feet to VED on Commission 73-77 3 1977
s placed and the method or method or method sugs were used, state the character feet for each plus state for each plus heat heat 1/2 15  (If additional come of Plugging Contractor See KANSAS	ethods used in introcracter of same and dear set.  led hole with heavy muy mud to 280' with heavy mud to 40' with Harry mud to 40' with Harry mud to 5 sacks to surface; 5 sacks to surfac	was plugged, iducing it into epth placed, from mid.  35 sacks cement alliburton plugidge:  5acks in rathol  6ary, use BACK cany  6g, Kansas 675	ndicat the ho om SIAN e.	RECEI GEOMPORATIO APRI CONSERVATIO Wichita, s sheet)	the mud fluitement or other feet to
s placed and the method or method ugs were used, state the chartest feet for each plus feet for each plus heat heat heat heat heat heat heat heat	ethods used in introcracter of same and design set.  led hole with heavy muy mud to 280' with heavy mud to 40' with Harry mud to 40' with Harry mud to 5 sacks to surface; 5 sacks to surf	was plugged, iducing it into epth placed, from mid.  35 sacks cement alliburton plugidge:  Backs in rathol  Bary, use BACK cany  Bary, was 675  RICE  (comployed of owner) or	ndicat the ho om SIAN e. of thi	RECEI GEOMPORATIO APRI CONSERVATIO Wichita, s sheet)	the mud flustement or other feet to  VED 30 1977  N DIVISION Ransas
s placed and the method or me ugs were used, state the char feet for each plu  Fil Hea hea 1/2 :15   (If additional of me of Plugging Contractor S  P  STATE OF KANSAS F. A. Wuell - well, being first duly sworm on each, may	terhods used in introcracter of same and design set.  led hole with heavy with the sack nulls, solid brisacks to surface; 5 section is necessatering Drilling Company.  County of the sack have knowledge of the sack of surface; 5 sections of the sack number of t	was plugged, iducing it into epth placed, from mid.  35 sacks cement alliburton plug idge; sacks in rathol many mg, Kansas 675  RICE (employee of owner) or facts, statements, and	ndicat the ho om SIAN e. comper on matters he	RECEI RECOMPORATION APR 1 CONSERVATION Wichita, s sheet)	the mud fluitement or other feet to  VED TO THE STATE OF
s placed and the method or method ugs were used, state the chartest feet for each plus feet for each plus heat heat heat heat heat heat heat heat	terhods used in introcracter of same and design set.  led hole with heavy with the sack nulls, solid brisacks to surface; 5 section is necessatering Drilling Company.  County of the sack have knowledge of the sack of surface; 5 sections of the sack number of t	was plugged, inducing it into epth placed, from the placed, from the plugged of t	of thi	RECEI RECOMPONENTI RECOMPONENTI RECOMPONENTI RECOMPONENTI APR 1  CONSERVATIO Wichita,  s sheet)  repentor) of crein contained RILLING C	the mud fluitement or other feet to  VED TO THE STATE OF
s placed and the method or method sugs were used, state the character feet for each plus state for each plus state for each plus state for each plus state of light state of the method or method state of the state	terhods used in introcracter of same and design set.  led hole with heavy with the sack nulls, solid brisacks to surface; 5 section is necessatering Drilling Company.  County of the sack have knowledge of the sack of surface; 5 sections of the sack number of t	was plugged, inducing it into epth placed, from the placed, from the plugged of t	of thi	RECEING CONSERVATION Wichita,  s sheet)	the above-described and the log of the OMPANY
s placed and the method or method sugs were used, state the character feet for each plus state for each plus state for each plus state for each plus state of light state of the method or method state of the state	description is necess terling Drilling Comp O Box 129, Sterling COUNTY OI That I have knowledge of the same are true and correct. So	was plugged, inducing it into epth placed, from the placed, from the plugged of t	of thi	RECEING CONSERVATION Wichita,  s sheet)	the above-described and the log of the OMPANY
s placed and the method or method or method sugs were used, state the character feet for each plus state and heat heat heat heat heat heat heat heat	description is necess terling Drilling Comp O Box 129, Sterling COUNTY OI That I have knowledge of the same are true and correct. So	was plugged, inducing it into epth placed, from the placed, from the plugged of t	of thi	RECEI RECOMPONENTI RECOMPONENTI RECOMPONENTI RECOMPONENTI APR 1  CONSERVATIO Wichita,  s sheet)  repentor) of crein contained RILLING C	the above-described and the log of the OMPANY
S placed and the method or method or method sugs were used, state the chartest feet for each plus feet for each plus heat 1/2 1/5  (If additional of the method or method is stated in the method is stated and the first feet for each plus were on eath, my above described well as filed and that the feet for each plus were on eath, my above described well as filed and that the filed and that the feet for each plus were on eath, my above described well as filed and that the feet for each plus first duly sworm on eath, my above described well as filed and that the feet for each plus first duly sworm to before	description is necess terling Drilling Comp  O Box 129, Sterling  COUNTY Of  me this 5th day of	was plugged, iducing it into epth placed, from the placed, from the plugged of th	of thi	RECEING CONSERVATION Wichita,  s sheet)	the mud fluidement or other feet to  VED  TO THE SECOND TO
S placed and the method or method or method sugs were used, state the chartest feet for each plus feet for each plus heat heat heat heat heat heat heat heat	description is necess terling Drilling Comp  O Box 129, Sterling  COUNTY Of  That I have knowledge of the see this 5th day of  ALL—NOTARY PUBLIC	was plugged, iducing it into epth placed, from the placed, from the plugged of th	of thi	RECEI RECURPORATION APRI CONSERVATION Wichita, s sheet) repentor) of relation contained RILLING Contained RILLING Contained RILLING Contained	the mud fluidement or other feet to  VED  TO THE SECOND TO
Is placed and the method or method were used, state the chartest feet for each plus feet for each plus heat heat heat heat heat heat heat heat	description is necess terling Drilling Comp  O Box 129, Sterling  COUNTY Of  me this 5th day of	was plugged, iducing it into epth placed, from the placed, from the plugged of th	of thi  Cowper or  matters be LING DI  LING DI  Coulon  Secre Sterli  (Addr	RECEING CONSERVATION Wichita, s sheet) ropembor) of relacontained RILLING Conservation Contained RILLING Contained RILLI	the above-described and the log of the OMPANY