Form CP-4

STATE OF KANSAS'
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliger Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichita, Kansas 67202

WELL PLUGGING RECORD

Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the med 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. Made hottom hole plug hack with gand to 2050! Ni yed and ren is sacks ceren bailer. Squeezed hole with 3 sacks hulls - 20 gacks gel. Beleased plug and displace 100 sacks 50-50 pozmix with 2% gel. **Mic Chief Confedent of the sacks of this sheet of the sheet of Plugging Contractor Southwest Casing Fulling Co. Box 364, Great Bend, Kanses 67530 ATE OF Kanses , COUNTY OF Barton set.	5(E)
Lesse Name Knellach Office Address Lill First, Netional Bank Bldg. Michit Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed 10-13-70 Application for plugging seproved Plugging commenced 10-27-70 Resson for abundonment of well or producing formation Was permission obtained from the Conservation Division or its agents before menced? Lesse well entered to supervised plugging of this well. Less well entered to supervised plugging of this well. Depth to top Bottom Total Depth of Well completed and thickness of all water, oil and gas formations. Depth to top Bottom Total Depth of Well completed and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SIZE FUT IN 11/2" 3062! A 5/A" 202! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the mediated date of the plug set. Made hottom hole plug hack with sand to 2950! Hived and van a sacks certan beatier. Squeezed hole with 3 sacks hulls = 20 sacks gel. Felessed plus and displace the office of the plugging Contractor Southwest Casing Fulling Co. For Southwest Casing Fulling Co. Resson for a country of Barton St.	
Office Address hill First, National Rank Ridg, Wichit Character of Well (completed as Oil, Gas or Dry Hole) Date well completed a policy of the completed application for plugging suproved 10_21=70 Application for plugging suproved 10_21=70 Resson 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 menced? The of Conservation Agent who supervised plugging of this well. Leo Massey Was permission obtained from the Conservation Division or its agents before menced? Total Depth of W we depth and thickness of all water, cil and gas formations. ML, CAS OR WATER RECORDS TORNATION CONTENT FROM TO SIZE FROM 10 SIZE FROM 10 SIZE FROM 10 SIZE FROM 11/2" 3062! Reson to the bele. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Made hottom hale plug hack with sand to 2950! His ad and ren is sacks general basiler. Squeezed hale with 3 sacks hulls 20 sacks gel. Beleased plus and displace to sake 50-50 posmix with 25 gel. CONSERSON SOUTH SET OF SOUTHWEST Casting Fulling Co. Backs of this sheet) Southwest Casting Fulling Co. Backs of this sheet) E of Plugging Contractor Southwest Casting Fulling Co. Backs 67530 TE OF Kenses COUNTY OF Barton 85.	
Character of Well (completed as Ofl, Cas or Dry Hole) Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced. Plugging commenced. In	
Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging completed. 10_27_70 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 menced? Was permission obtained from the Conservation Division or its agents before menced? If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before menced? If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before menced? 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, 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 to its of last production. If a producing well is abandoned, date of last production. If a producing to the conservation Division or its agents before menced? If a producing to the conservation. If a producing to the conservation. If a producing to the conservation. If a producing to the cons	•
Application for plugging sined. Application for plugging approved Plugging commenced 10-21-70 Plugging commenced 10-21-70 Plugging commenced 10-27-70 Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before menced? Of Conservation Agent who supervised plugging of this well Local matter was used and agas formations. LL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SEZE FUT IN 1 1/2" 3062! R 5/8" 202! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met reducing 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. Wande hottom hole plug hack with sand to 2950!. Nived and ren beacks cerem bailer. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Wande hottom hole plug hack with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 2% gel. Squeezed hole with 3 sacks hulls = 20 sacks gel. Released plug and displace 100 sacks 50-50 pozmáx with 50 sacks 50-50 pozmáx	
Application for plugging approved Plugging commenced 10=21=70	
Plugging commenced 10-21-70 Plugging completed 10-27-70 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 manced? The conservation Agent who supervised plugging of this well Lead Massey Lead Massey Lead Massey Lead Massey Lead Massey Total Dopth of W Total Do	
Plugging completed 10-27-70 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 menced? menced? Depth to top Bottom Total Depth of W TOTAL	
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 menced? Total Depth of Was permission obtained from the Conservation Division or its agents before menced? Total Depth of Was permission obtained from the Conservation Division or its agents before menced? Total Depth of Was permission obtained from the Conservation Division or its agents before menced? Total Depth of Was permission obtained from the Conservation Division or its agents before menced? Total Depth of Was placed and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS TOTAL Depth of Was placed and the medical the menner in which the well was plagged, indicating where the mud fluid was placed and the medical to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. If a producing well is abandoned, date of last producing menced? Leas Messey Total Depth of Was placed and the medical the menner in which the well was plugged, indicating where the mud fluid was placed and the medical to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. If additional description is necessary, we back of this sheet) Total Depth of Was placed and the medical	
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before menced? Section Fish Of Conservation Agent who supervised plugging of this well Leo Massey Total Depth of Washington and this well and gas formations. LL, CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SIZE FUT IN 10 1/2" 3062! 8 5/8" 202! Describe in detail the menner is which the well was plugged, indicating where the mud fluid was placed and the mell reducing 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. Sadde hottom hole plug back with sand to 2950! Ni ked and ren it sacks cereen is aller. Requested hole with 3 sacks hulls - 20 sacks gel. Belessed plug and displace to the plug sacks of the sacks	
Was permission obtained from the Conservation Division or its agents before section Flat section Flat menced? Section Flat menced? Section Flat menced? Section Flat Measer Total Depth of Wasser Total D	
Lead well correctly on above menced? of Conservation Agent who supervised plugging of this well Leo Massey coing formation Depth to top Bottom Total Depth of W depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SIZE PUT IN 1 1/2" 3062" R 5/8" 2022' R 5/8" 2022' Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the mell reducing 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. India hottom hole plug back with sand to 2950! Ni yed and ran it sacks cereen useller. Queezed hole with 3 sacks hulls - 20 sacks gel, Beleased plug and displace to sake some sacks so	
Section Flat of Conservation Agent who supervised plugging of this well	plugging was
Total Depth of Wedgeth and thickness of all water, oil and gas formations. CA CAS OR WATER RECORDS	
depth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS FORMATION FORMATION CONTENT FROM 10 11/2" 3062' 8 5/8" 202' 10 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met reducing 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. Ande hottom hole plug hack with sand to 2950'. Hived and ren it sacks comen is aller. Squeezed hole with 3 sacks hulls - 20 sacks gel. Beleased plug and displace to the sacks 50-50 nozmix with 2% gel. The content of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 Et of Kansas County of Barton size.	20651
L, CAS OR WATER RECORDS FORMATION FORMATION CONTENT FROM TO SIZE FUT IN 1. 1/2" 3062' 8. 5/8" 202' 8. 5/8" 202' 1. 1/2" 3062' 8. 5/8" 202' 1. 1/2" 3062' 8. 5/8" 202' 1. 1/2" 3062' 8. 5/8" 202' 1. 1/2" 3062' 8. 5/8" 202' 1. 1/2" 3062' 1. 1/2"	en zona.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methoducing 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. India hottom hole plug hack with sand to 2950! . Hived and ren it sacks cerrent saller. Squeezed hole with 3 sacks hulls - 20 sacks gel. Released plug and displace to sacks 50.50 pozmix with 2% gel. Southwest Casing Pulling Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kenses 67530	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method of the met	SING RECOR
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methoducing 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. Made bottom hole plug back with sand to 2950!. Hived and ran is sacks cementaller. Requested hole with 3 sacks hulls - 20 sacks gel. Released plug and displace to sacks 50-50 pozmix with 2% gel. Solution with 2% gel. OF Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kanses 67530 EE OF Kenses COUNTY OF Barton Ss.	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methoducing 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. Made bottom hole plug back with sand to 2950!. Hived and ran is sacks cementaller. Requested hole with 3 sacks hulls - 20 sacks gel. Released plug and displace to sacks 50-50 pozmix with 2% gel. Solution with 2% gel. OF Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kanses 67530 EE OF Kenses COUNTY OF Barton Ss.	2428.691
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the methoducing 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. India hottom hole plug hack with sand to 2950!. Ni yed and ren it sacks cement usiler. Inqueszed hole with 3 sacks hulls - 20 sacks gel. Beleased plug and displace to sacks 50-50 pozmix with 2% gel. Inqueszed hole with 3 sacks hulls - 20 sacks gel. Beleased plug and displace to sacks 50-50 pozmix with 2% gel. Inqueszed hole with 3 sacks hulls - 20 sacks gel. Beleased plug and displace to sacks 50-50 pozmix with 2% gel. Inqueszed hole with 3 sacks hulls - 20 sacks gel. Beleased plug and displace to sacks 50-50 pozmix with 2% gel. Inqueszed hole with 3 sacks hulls - 20 sacks gel. Beleased plug and displace to sacks for sac	
reducing 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. Indee hottom hole plug back with sand to 2950!. Nived and ran it sacks cements iller. Indee grade hole with 3 sacks hulls - 20 sacks gel. Released plug and displace not sacks 50-50 pozmix with 2% gel. Indee grade hole with 3 sacks hulls - 20 sacks gel. Released plug and displace not sacks 50-50 pozmix with 2% gel. Indee grade hole with 3 sacks hulls - 20 sacks gel. Released plug and displace not sacks 50-50 pozmix with 2% gel. Indee grade gr	
roducing 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. Indee bottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements iler. Squeezed hole with 3 sacks hulls - 20 sacks gel. Released plug and displace consolers for pozmix with 2% gel. Squeezed hole with 2% gel. Squeezed hole with 3 sacks hulls - 20 sacks gel. Released plug and displace consolers for pozmix with 2% gel. Squeezed hole with 3 sacks hulls - 20 sacks gel. Released plug and displace converged for plug and	
roducing 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. Indee hottom hole plug back with sand to 2950!. Nived and ran he sacks cements iler. Indee 20 sacks gel. Released plug and displace and sacks bulls - 20 sacks gel. Released plug and displace and sacks 50-50 pozmix with 2% gel. Indee 20 sacks 50-50 pozmix with 2% gel. Indee 20 sacks 50-50 pozmix with 2% gel. Indee 20 sacks gel. Released plug and displace and sacks for a sacks for a sacks gel. Released plug and displace and sacks for a sacks for a sacks gel. Released plug and displace and sacks for a sacks for a sacks gel. Indee 20 sacks for a sacks gel. Released plug and displace and sacks for a sacks gel. Released plug and displace and sacks for a sacks gel. Released plug and displace and sacks for a sacks gel. Released plug and displace and sacks for a sacks gel. Released plug and displace and sacks for a sacks gel. Released plug and displace and gel. Released plug and gel. Rel	
reducing 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. [adde hottom hole plug back with sand to 2950!. Nived and ran it sacks cemen is iler. [queezed hole with 3 sacks hulls - 20 sacks gel. Released plug and displace no sacks 50-50 pozmix with 2% gel. STATE OF ECT	
reducing 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. If adde hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If adde hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If adde hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If adde hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sand to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sacks gel. Released plug and displace to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sacks gel. Released plug and displace to 2950!. Ni yed and ren it sacks cements it. If added hottom hole plug back with sacks gel. Released plug and displace to 2950!. Ni yed and ren it sacks gel. If added hottom hole plug back with sacks gel. Released plug and displace to 2950!. Ni yed and ren it sacks gel. If added hottom hole plug and to 2950!. Ni yed and ren it sacks gel. If added hottom hole plug and to 2950!. Ni yed and ren it sacks gel. If added hottom hole plug and displace to 2950!. Ni yed and ren it sacks gel. If added hottom hole plug and ren it sacks gel. If added hottom hole plug and	
reducing 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. [adde hottom hole plug back with sand to 2950!. Nived and ran it sacks cemen is iler. [queezed hole with 3 sacks hulls - 20 sacks gel. Released plug and displace no sacks 50-50 pozmix with 2% gel. STATE OF ECT	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kansas , COUNTY OF Barton	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kansas , COUNTY OF Barton	
(If additional description is necessary, use BACK of this sheet) s of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kensas , COUNTY OF Barton SS.	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kansas , COUNTY OF Barton	VED -
of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kansas , COUNTY OF Barton	CONTRICO
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kansas , COUNTY OF Barton	970 "35/0W"
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kansas , COUNTY OF Barton	<u>-, () </u>
of Plugging Contractor Southwest Casing Pulling Co. Box 364, Great Bend, Kansas 67530 TE OF Kansas , COUNTY OF Barton	SION
of Plugging ContractorSouthwest Casing Pulling Co. Box 364, Great Bend, Kenses 67530 E OF Kenses, COUNTY OF Bartonss.	7 -
of Plugging ContractorSouthwest Casing Fulling CoBox 364, Great Bend, Kenses 67530 TE OF Kansas, COUNTY OFBarton	ΣQ .
of Plugging ContractorSouthwest Casing Pulling Co. Box 364, Great Bend, Kenses 67530 E OF Kenses, COUNTY OF Bartonss.	
TE OF, COUNTY OFBarton, ss.	
	······
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of	the shows Jan-
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained	and the log o
-described well as filed and that the same are true and correct. So help me God.	and the log o
	ſ
(Signature) 2). C. John Cul	
Box 364, Great Bend, Kansas	
(Address)	
Subscribed And Sword to before me this 28 day of October , 19 70	<u>'</u>
Dicheny D. Wille	
mmission expires 15 Bestoler 1972	Notary Publi
	-
