STATE OF KANSAS
STATE CORPORATION COMMISSION Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## 15-039-30004-00-00 Form CP-4

## WELL PLUGGING RECORD

Date well completed 8-7-65  Application for plugging filed 8-7-65  Application for plugging approved 8-7-65  Plugging commenced 8-7-65  Plugging completed 8-7-65  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 agen menced?  menced?  Bill Nichols	well Note Hole  Ats before plugg  pth of Well  CASING  IN PUL  0	19 19 19 19 19 19
Lease Name   Ioseph Petracek   Office Address   Fifth Floor Ritz Bldg., Tulsa, Okla   Character of Well (completed as Oil, Cas or Dry Hole)   Dry   Date well completed   8-7-65   Application for plugging filed   8-7-65   Application for plugging approved   8-7-65   Plugging commenced   8-7-65   Plugging commenced   8-7-65   Plugging completed   8-7-65   Plugging of well or producing formation   Was permission obtained from the Conservation Division or its agen menced?   Depth to top   Bottom   Total Depth of the Depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS    FURNATION   CONTENT   FROM   TO   SIZE   PUT IN SURFACE CASING   Surface   247   8-5/8   Put In Surface   Surf	ts before plugg  CASING  CASING  O  the method or	19 19 19 19 19 19 2ing was co
Office Address Fifth Floor Ritz Bldg., Tulsa, Okla Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed 8-7-65  Application for plugging filed 8-7-65  Application for plugging approved 8-7-65  Plugging commenced 8-7-65  Plugging commenced 8-7-65  Plugging commenced 8-7-65  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 agen menced?  menced Conservation Agent who supervised plugging of this well Bill Nichols ducing formation  Depth to top Bottom  Total Depoint depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FURMATION  CONTENT FROM TO SIZE PUT IN SUFFICE 247' 8-5/8"  Surface Casing Surface 247' 8-5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks	ts before plugg  pth of Well  CASING  IN PUL  0	19 19 19 19 19 19 2ing was co
Character of Well (completed as Oil, Cas or Dry Hole)  Dry Date well completed 8-7-65  Application for plugging filed 8-7-65  Application for plugging approved 8-7-65  Plugging commenced 8-7-65  Plugging completed 8-7-65  Plugging completed 8-7-65  Reason for abandonment of well or producing formation  Was permission obtained from the Conservation Division or its agen menced?  menced?  menced?  Mapplication for plugging approved 8-7-65  Plugging completed 8-7-65  Reason for abandonment of well or producing formation  Was permission obtained from the Conservation Division or its agen menced?  Mapplication for abandonment of well or producing formation  Was permission obtained from the Conservation Division or its agen menced?  Bill Nichols  ducing formation  Depth to top  Bottom  Total Depth of the Matter of Size Put in Siz	casing  CASING  IN PUL  0	19 19 19 19 2ing was co
Application for plugging filed 8-7-65 Application for plugging approved 8-7-65 Plugging commenced 8-7-65 Plugging commenced 8-7-65 Plugging completed 8-7-65 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 agen menced?  Bill Nichols ducing formation Depth to top Bottom Total Depth to top Water RECORDS  FORMATION CONTENT FROM TO SIZE PUT I SURFACE CASING Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks Second plug - 240' with 20 sacks	CASING IN PUL  0	19 19 19 19 2ing was co
Application for plugging approved 8-7-65 Plugging commenced 8-7-65 Plugging completed 8-7-65 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 agen menced?  May permission obtained from the Conservation Division or its agen menced?  Depth to top Bottom Total Depth of the depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT IN SURFACE CASING Surface 247' 8-5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks Second plug - 240' with 20 sacks	CASING IN PUL  0	19 19 19 2ing was co
Plugging commenced 8-7-65 Plugging completed 8-7-65 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 agen menced?  Mence	CASING IN PUL  0	19 19 19 ging was co 3810 F
Plugging completed 8-7-65  Reason for abandonment of well or producing formation	CASING IN PUL  0	19 ging was co 3810 F
Locate well correctly on above Section Plat  The of Conservation Agent who supervised plugging of this well Bill Nichols  Succession formation Depth to top Bottom Total Depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  FORMATION CONTENT FROM TO SIZE PUT I  Surface casing Surface 247' 8-5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks  Second plug - 240' with 20 sacks	CASING IN PUL  0	ging was co
Was permission obtained from the Conservation Division or its agen menced?  Bill Nichols ducing formation Was permission obtained from the Conservation Division or its agen menced?  Bill Nichols ducing formation Was permission obtained from the Conservation Division or its agen menced?  Bill Nichols ducing formation Was permission obtained from the Conservation Division or its agen menced?  Bill Nichols  Bottom Total Degree when the Conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced?  Bottom Total Degree when the conservation Division or its agen menced.	CASING IN PUL  0	ging was co
Was permission obtained from the Conservation Division or its agen menced?  The of Conservation Agent who supervised plugging of this well Bill Nichols ducing formation Depth to top Bottom Total Depth we depth and thickness of all water, oil and gas formations.  DIL, CAS OR WATER RECORDS  FURMATION CONTENT FROM TO SIZE PUT I SUFFACE CASING Surface 247' 8-5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks	CASING IN PUL  0	ging was co
Locate well correctly on above Section Plat menced?  menced Flat menced Menced Flat menced Menced Flat Mence Flat Menced Flat	CASING IN PUL  0	3810 F
Depth to top Bottom Total Depth with 20 sacks  Depth to top Bottom Total Depth with 20 sacks  Depth to top Bottom Total Depth with 20 sacks  Depth to top Bottom Total Depth with 20 sacks  Depth to top Bottom Total Depth with 20 sacks  Total Depth to top Bottom Total Depth with 20 sacks	CASING  IN PUL  0	RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks	CASING  IN PUL  0	RECORD
FORMATION CONTENT FROM TO SIZE PUT IS Surface casing Surface 247' 8-5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks	In PUL	
Surface casing  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed,feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks	In PUL	
Surface casing  Surface 247' 8-5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks	0 d the method or	LLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks	l the method or	
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks		
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks		
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed,feet for each plug set.  First plug - 600' with 20 sacks Second plug - 240' with 20 sacks		
htroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed,  feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks		
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed,feet for each plug set.  First plug - 600' with 20 sacks Second plug - 240' with 20 sacks		
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set.  First plug - 600' with 20 sacks  Second plug - 240' with 20 sacks		
	programs on the	
STATE CORPOR	Arm Mars	
	TON COMMIS	SION
AUG :	19 1805	
CONSERVATI	1 Pan.	
Wichita	UN DIVISION	Ą
	C - /-	0-100
(If additional description is necessary, use BACK of this sheet)		
me of Plugging Contractor Burch Exploration, Inc. dress 1011 Union Center, Wichita, Kansas		
		T.,
ATE OF KANSAS , COUNTY OF SEDGWICK OF BURSE FOR	nlo	
Earl M. Burch (employee of owner) or (owner or ope	ploration,	bove-descri
Earl M. Burch (employee of owner) or (owner or open l, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein of the facts of the facts of the facts of the facts.	ploration, rator) of the al- contained and	bove-descri
Earl M. Burch (employee of owner) or (owner or open all, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein of the facts are supported by the facts and matters herein of the facts are supported by the facts are	ploration, rator) of the alcontained and	bove-descri
Earl M. Burch (employee of owner) or (owner or open converged well as filed and that the same are true and correct. So help me God.  (Signature)  1011 Union Center, Wich	contained and	the log of
Earl M. Burch  (employee of owner) or (owner or open of the facts, statements, and matters herein of the facts well as filed and that the same are true and correct. So help me God.  (Signature)  1011 Union Center, Wich (Address)	contained and	the log of
Earl M. Burch  (employee of owner) or (owner or open of owner) or (owner or open overdescribed well as filed and that the same are true and correct. So help me God.  (Signature)  1011 Union Center, Wich (Address)	contained and	the log of