STATE OF KANSAS STATE CORPORATION COMMISSION

...15-077-20081-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Lossion as "NE/CNWASVW;" or footage from lines. NE NE Losso Worse Pickerel in Drill Ind Company Lesse Name Boyts "A" well No. i Coffee Address 705 4th National Bank Bidg, Wichita, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed January 21, 1969 19. Application for plugging approved January 21, 1969 19. Plugging commenced January 21, 1969 19. Plugging commenced January 21, 1969 19. Plugging commenced Well or producing formation Dry Hole Lossie well correctly on abuse me of Conservation Agent who supervised plugging of this well Archie Elving Partit, Kansas OIL, CAS OR WATER RECORDS CASING RECORD COMPTENT FROM TO SIZE PUT IN PRIVING COMPTENT FROM TO SIZE PUT IN PRIVATE PLANT OF THE PRIVATE PUT IN PRIVATE PLANT OF THE PLANT OF THE PRIVATE PUT IN PRIVATE PLANT OF THE PLANT OF	Lease Owner Pickrell Drilling Company Lease Name Boyts "A" Office Address 705 4th National Bank Bldg, Wice Character of Well (completed as Oil, Gas or Dry Hole) Dry Date well completed Janual Application for plugging filed Janual Plugging commenced Janual Plugging commenced Janual Plugging commenced Janual Reason for abandonment of well or producing formation Dry Section Plat ame of Conservation Agent who supervised plugging of this well Archie Elving , Pratt, Indow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION FROM TO SIZE PU STANDALL PU PU STA	ichita, Kansary Hole uary 21, 1969 Dry Hole cagents before plugg Acade Casing Put in Put 206 ed and the method or aced, from	9 19 19 19 19 19 19 19 19 19 19 19 19 19
Lease Name Boyts 'Na' Well No. Office Address '705 4th National Bank Bldg, Wichita, Kansas Office Address '705 4th National Bank Bldg, Wichita, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Date well completed January 21, 1969 19. Application for plugging filed January 21, 1969 19. Application for plugging approved January 21, 1969 19. Plugging commenced January 21, 1969 19. Plugging commenced January 21, 1969 19. Plugging commenced January 21, 1969 19. Reacon for abandonment of well or producing formation Dry Hole Lease value corrects on above more of Conservation Agent who supervised plugging of this well Archie Elving Pratt, Kansas ducing formation Depth to top Bottom Total Depth of Well 4484 wheepth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS COMMATION CONTENT FROM TO SUX PUT IN PULLED OUT AS 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy mud to 200'. Set pfug. Cemented with 25 sacks. Heavy mud to 40'. Set pfug. Cemented with 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Lease Name Boyts "A" Office Address 705 4th National Bank Bldg, Wice Character of Well (completed as Oil, Gas or Dry Hole) Dry Date well completed Janual Application for plugging filed Janual Application for plugging approved Janual Plugging completed Janual Plugging completed Janual Plugging completed Janual Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ag menced? Yes Archie Elving, Pratt, I Doubt and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a 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. Heavy mud to 2001. Set plug. Cemented with	ichita, Kansary Hole uary 21, 1969 Dry Hole cagents before plugg Acade Casing Put in Put 206 ed and the method or aced, from	9 19 19 19 19 19 19 19 19 19 19 19 19 19
Office Address 705 4th National Bank Bldg, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Date well com	Office Address. 705 4th National Bank Bldq, Wice Character of Well (completed as Oil, Cas or Dry Hole) Dry Date well completed Application for plugging filed Application for plugging approved Janual Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its age menced? Yes ne of Conservation Agent who supervised plugging of this well Archie Elving, Pratt, I ducing formation Depth to top Bottom Total I wellth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed an 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. Heavy mud to 2001. Set plug. Cemented with	ichita, Kansary Hole uary 21, 1969 Dry Hole cagents before plugg Acade Casing Put in Put 206 ed and the method or aced, from	9 19 19 19 19 19 19 19 19 19 19 19 19 19
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging filed. Application for plugging approved. Plugging compensed. Butter 1, 1969 19. Reson for above well or producing formation. Dry Hole Plugging completed. He a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was or yes of Conservation Agent who supervised plugging of this well. Archie Elving , Pratt, Kansas ucing formation. Depth to top Bottom. Total Depth of Well 4484 Welth and thickness of all water, oil and gas formations. CASING RECORI FORMATION CONTENT FROM TO SIZE PUT IN PULLID CUT Bottom and the method or methods troducing 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. Heavy mud to 2001. Set plug. Cemented with 25 sacks. Heavy mud to 401. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole With 2 sacks cement.	Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed Janual Plugging commenced Plugging completed Reason for abandonment of well or production Was permission obtained from the Conservation Division or its ag menced? Yes Total I Weight and thickness of all water, oil and gas formations. WIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a stroducing it into the hole. If cement or other plugs were used, state the character of same and depth places feet for each plug set. Heavy mud to 200'. Set plug. Cemented with	ry Hole uary 21, 1969 Dry Hole agents before plugg , Kansas al Depth of Well 4 CASING PUT IN PUT 206 ed and the method or aced, from	9 19 19 19 19 19 19 19 19 19 19 19 19 19
Date well completed Application for plugging filed Application for plugging approved Application for plugging approved Application for plugging approved January 21, 1969 19 Plugging commenced Plugging completed January 21, 1969 19 January 21, 1	Date well completed Janual Application for plugging filed Janual Application for plugging approved Janual Plugging commenced Janual Plugging commenced Janual Plugging completed Reason for abandonment of well or producing formation Dry Was permission obtained from the Conservation Division or its agmenced? Yes menced? Yes menced? Yes action Plat acting formation Depth to top Bottom Total I depth and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 2001. Set plug. Cemented with	uary 21, 1969 Dry Hole cagents before plugg CASING PUT IN PUT 206 ed and the method or aced, from	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Application for plugging filed January 21, 1969 19. Application for plugging approved January 21, 1969 19. Plugging commenced January 21, 1969 19. Plugging commenced January 21, 1969 19. Plugging commenced January 21, 1969 19. Resson for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or its agents before plugging was conceded from the Conservation Division or	Application for plugging filed Janual Application for plugging approved Janual Plugging commenced Janual Plugging commenced Janual Plugging completed Janual Reason for abandonment of well or producing formation Driving formation Driving formation Was permission obtained from the Conservation Division or its agenced? Yes Archie Elving Pratt, I wing formation Depth to top Bottom Total Country depth and thickness of all water, oil and gas formations. II., CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 2001. Set plug. Cemented with	uary 21, 1969 uary 21, 1969 uary 21, 1969 uary 21, 1969 Dry Hole agents before plugg , Kansas al Depth of Well 4 CASING PUT IN PUT 206 ed and the method or aced, from	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Application for plugging approved January 21, 1969 19. Plugging commenced. January 21, 1969 19. Plugging completed Resson for abandonment of well or producing formation To producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was on the conservation Agent who supervised plugging of this well. Archie Elving , Pratt, Kansas Loase well cereetly on above Section Pist Total Depth of Well 4484 Archie Elving , Pratt, Kansas Depth to top Bottom Total Depth of Well 4484 Active Elving , Pratt, Kansas CASING RECORD CONTENT FROM TO SIZE PUT IN PULLED CUT 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Application for plugging approved Janual Plugging commenced Pluging commenced Plugging commence	uary 21, 1969 uary 21, 1969 Dry Hole sagents before plugg , Kansas al Depth of Well 4 CASING PUT IN PUT 206	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Plugging commenced. Plugging completed January 21, 1969 19. Plugging completed January 21, 1969 19. Plugging completed Research for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was or seed on Fish menced? Was permission obtained from the Conservation Division or its agents before plugging was or depth and thickness of all water, oil and gas formations. Depth to top. Bottom. Total Depth of Well 4484 Agenta Total Depth of Well 4484 Agenta Total Depth of Well 4884 Agenta Total Depth of Wel	Plugging commenced Janual Plugging completed Janual Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ag menced? Yes e of Conservation Agent who supervised plugging of this well Archie Elving , Pratt, I ucing formation Depth to top Bottom Total I of depth and thickness of all water, oil and gas formations. II., CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with	cal and the method or aced, from	9 19 19 19 19 19 19 19 19 19 19 19 19 19
Plugging completed January 21, 1969 19. Reason for abandonment of well or producing formation Dry Hole Reason for abandonment of well or producing formation Dry Hole Reason for abandonment of well or producing formation Dry Hole Was portalistion obtained from the Conservation Division or its agents before plugging was or menced? Yes of Conservation Agent who supervised plugging of this well. Archie Elving, Praff, Kansas chepth and thickness of all water, oil and gas formations. L. CAS OR WATER RECORDS CONTENT FROM TO SUZZ PUT IN PULLED OUT REASON TO SUZZ PUT IN PULLED OUT REASON WATER RECORDS CONTENT FROM TO SUZZ PUT IN PULLED OUT REASON WATER RECORDS CONTENT FROM TO SUZZ PUT IN PULLED OUT REASON WATER RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented IO sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Plugging completed 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 age menced? Yes of Conservation Agent who supervised plugging of this well Archie Elving, Pratt, leading formation Depth to top Bottom Total I OCAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented	CASING PUT IN PUI 206 ed and the method or aced, from	19 19 19 19 19 19 19 19 19 19 19 19 19 1
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 or secretarion Agent who supervised plugging of this well. Archie Elving , Pratt, Kansas Depth to top Bottom Total Depth of Well 4484 Achie Elving , Pratt, Kansas CASINC RECORD CASINC RECORD CASINC RECORD CONTENT FROM TO SIZE PUT IN PULLED DUT Bescribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Heavy mud to 200°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Reason for abandonment of well or producing formation	CASING PUT IN PUI 206 ed and the method or aced, from	ging was c 484 RECORD LLED OUT
Was permission obtained from the Conservation Division or its agents before plugging was or section Plat menced? Yes e of Conservation Agent who supervised plugging of this well.	Was permission obtained from the Conservation Division or its age menced? Yes e of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Division or its age menced? October and thickness of all water, oil and gas formations. II., CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Boscribo in detail the manner in which the well was plugged, indicating where the mud fluid was placed at troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with	CASING PUT IN PUT 206 ed and the method or aced, from	ging was c 484 RECORD LLED OUT
Was permission obtained from the Conservation Division or its agents before plugging was or section Plat menced? Was permission obtained from the Conservation Division or its agents before plugging was or section Plat menced? Was permission obtained from the Conservation Division or its agents before plugging was or section Plat menced? Archie Elving , Pratt, Kansas Depth to top Bottom Total Depth of Well 4484 Was Purising and Archie Elving , Pratt, Kansas CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD Pulled But in the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Was permission obtained from the Conservation Division or its age menced? Yes e of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Division or its age menced? Yes e of Conservation Agent who supervised plugging of this well. Archie Elving, Pratt, I would be provided by the plugging of this well. Archie Elving, Pratt, I would be presented by the plugging of this well. Total Division or its age menced? Yes Bottom. Total Division or its age menced? Yes Bottom. Total Division or its age menced? From Total Division or its age menced? Bottom. Total Division or its age menced? From Total Division or its age menced. From Total D	CASING PUT IN PUT 206 ed and the method or aced, from	ging was c 484 RECORD LLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods it not the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Heavy mud to 200'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a 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. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a natroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a natroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a natroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a natroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a natroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed introducing it into the hole. If cement or other plugs wer	CASING PUT IN PUI 206 ed and the method or aced, from	RECORD
Section Plat in menced in the menced plugging of this well. Archie Elving , Pratt, Kansas lucing formation. Depth to top Bottom Total Depth of Well 4484 well and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD FORMATION CONTENT FROM TO SIZZ PUT IN PULLED OUT 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Section Plat mencedr The of Conservation Agent who supervised plugging of this well Archie Elving , Pratt, I leavy mud to 40°. Set plug. Cemented with leavy mud to 40°. Set plug.	CASING PUT IN PUT 206 ed and the method or aced, from	RECORE
Depth to top Bottom Total Depth of Well 4494 wheth and thickness of all water, oil and gas formations. ILL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IM PULLED OUT 8 5/8 206 Best of the content of the pulled out 1 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Depth to top Bottom Total I v depth and thickness of all water, oil and gas formations. MIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200'. Set plug. Cemented with	CASING PUT IN PUT 206 ed and the method or aced, from	RECORE
CASING RECORDS CASING RECORD FORMATION TO SIZE PUT IN PULLED OUT 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole With 2 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 2001. Set plug. Cemented with	CASING PUT IN PUT 206 ed and the method or aced, from	RECORE
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feeter for each plug set. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	FORMATION CONTENT FROM TO SIZE PU 8 5/8 206 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and attroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented	PUT IN PUI	r methods v
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed an atroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented	PUT IN PUI	r methods v
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feefect for each plug set. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented	ed and the method or aced, from	r methods v
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods atroducing 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed a stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented	ed and the method or aced, from	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed at troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented	ed and the method or aced, from	
troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemente	aced, from	
troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	troducing it into the hole. If cement or other plugs were used, state the character of same and depth places feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemente	aced, from	
troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	troducing it into the hole. If cement or other plugs were used, state the character of same and depth places feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemente	aced, from	
troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	troducing it into the hole. If cement or other plugs were used, state the character of same and depth places feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemente	aced, from	
troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	troducing it into the hole. If cement or other plugs were used, state the character of same and depth places feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemente	aced, from	
Attroducing 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. Heavy mud to 200'. Set plug. Cemented with 25 sacks. Heavy mud to 40'. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemente	aced, from	
troducing 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. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemented 10 sacks to bottom of cellar. Plugged rat hole with 2 sacks cement.	troducing it into the hole. If cement or other plugs were used, state the character of same and depth places feet for each plug set. Heavy mud to 200°. Set plug. Cemented with 25 sacks. Heavy mud to 40°. Set plug. Cemente	aced, from	
with 2 sacks cement. Shape Constraints of Constrai	TO Sacks to portoll of certal. I tudged fal flote		
Constant on to the standard of		16	
O/Standy Osomia	with 2 sacks cement.		
O/Stanon 1000 Miles			
O/Stanon 1000 Miles		AZ D	
O/Standy Osomia		60, E,	~
O/Standy Osomia		CO. A POPE	
O/Standy 1000 Miles			8/
O/Stanon 1000 Miles		50 71 "	E L
		WAL 3	E LE CO
	$\mathcal{O}_{\mathcal{I}}$	$\alpha \gamma \lambda \gamma$	TON COMMIS
		$\alpha \gamma \lambda \gamma$	TON COLONIES
	/TC -22/A - 1 3	$\alpha \gamma \lambda \gamma$	100 COMIS
ne of Plugging Contractor Pickrell Drilling Company	Pickrell Drilling Company, use BACK of this sheet)	$\alpha \gamma \lambda \gamma$	100 COLONIS TO SON
dress 705 4th National Bank Bldg, Wichita, Kansas	ne of Philoding Contractor	$\alpha \gamma \lambda \gamma$	SON COMME
me of Plugging Contractor Pickrell Drilling Company	(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Pickrell Drilling Company	$\alpha \gamma \lambda \gamma$	ION CONTRACTOR
NO 01 1 1055 Mg COMMUNICATION		$\alpha \gamma \lambda \gamma$	TO COMING

Rotary Drilling Commenced 1-12-69

Rotary Drilling Completed ___

1-20-69

PICKRELL DRILLING COMPANY COMPANY:

705 4th National Bank Bldg.

Wichita, Kansas LOCATION: Boyts "A" No. 1, NE NE Sec. 16-31S-7W

Harper County, Kansas

CONTRACTOR:

PICKRELL DRILLING COMPANY

Wichita, Kansas

CASING RECORD:

Ran II jts. used 28# 8 5/8" casing set @ 206 KB, cemented with

160 sacks cement. Completed 3:30 PM January 12, 1969. Circulated. No oil string run. D & A.

LOG

(Figures indicate bottom of formation --- measurements from top of rotary bushing.)

90	Sand	C. F. S.
207	Red Bed & Rock	4006
730	Red Bed & Shale	4430
1281	Shale	4450
1337	Anhydrite	4464
2095	Lime & Shale	
3570	Shale & Lime	
3750	Shale	Slope Tests
3850	Shale & Lime	2000
4331	Lime	2500
4425	Lime & Shale	3000
4484	Mississippian	3500
4484	RTD	4000
		S. L. M.

Pipe Strap 1.33 Long

STATE CRECEIVED

JAN3 1 1969

WICHITA, KANSAS

STATE CRECEIVED

JAN3 1 1969

WICHITA, KANSAS

O |-3|-|969

C. W. Sebits , Attorney-in-Fact for PICKRELL DRILLING COMPANY, The undersigned, hereby certifies in behalf of said Company, that the above is a true and correct log of the formation encountered in drilling the above well as reflected by the Daily Drilling Reports. PICKRELL DRIEDING COMPANY Attorney-in-Fact STATE OF KANSAS COUNTY OF SEDGWICK 19_69, before me the undersigned, a Notary Public, in and for January aforesaid, personally appeared <u>C. W. Sebits</u>, to me known to Who subscribed the name of PICKRELL DRILLING COMPANY to the foregoing instrument as its aforesaid, personally appeared_ and acknowledged to me that he executed the same as his free and voluntary act and deed, and as the free act and diged of such company, for the uses and purposes therein set forth.

enjutter in hand and seal of office the day and year last above written.

mildin expires: May 10, 1970

tina Notary Public