Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit

WELL PLUGGING RECORD

Depth to top	Less Cover Old Property Management. Inc. Less Cover Old Property Management. Inc.	Less Name — Bollig — Welhits, Kansas — Well No. J. Office Address — 300 Insurance Bidgs, Wichits, Kansas — 67202 — Character of Well (completed as Oil, Gas or Dry Hole) — Dry Hole — Dry H	NORTH	Location as "N					(E) W
Lease Name 8011ig Well No. 1 Office Address 300 Insurance Bidg., Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. 5-14 16 Application for plugging filled. 2-14 16 Application for plugging approved. 5-14 16 Plugging commenced 5-14 16 Plugging commenced 5-14 16 Plugging commenced 5-14 16 Reason for abandonnent of well or producing formation Dry Hole Beautiful abandoned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was menced? Y88 Name of Conservation Agent who supervised plugging of this well Bill Nichols, Morland, Kansas Popth to top Bottom Total Depth of Well 4,000 Depth to top Bottom Total Depth of Well 4,000 In CAS OR WATER RECORDS CASING RECO ONICH FROM TO SIZE FUT N PULLED OF STANDON CONTENT FROM TO SIZE FUT N PULLED OF STANDON SURface Pipe 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 methon introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Introducing it into the bole. If cement or other plugs were used, state the	Lease Name Bollig Well No. 14	Lessia wild competed as Oil, Gas or Dry Hole) Dry. Hole Plugging commenced 5-14 Plug			NE/CNWXSWX"	or footage from	m lines NE N	w NW	
Office Address 300 Insurance Bldg., Wichita, Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plugging filed 1-14 16 Application for plugging approved 3-14 16 Plugging commenced 5-14 16 Plugging completed 5-14 16 Plugging completed 5-14 16 Plugging completed 5-14 16 Plugging completed 5-14 16 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production 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 we menced? Y.R. we were dead of the Was permission obtained from the Conservation Division or its agents before plugging we menced? Y.R. we were dead of the Was plugging of this well Bill Nichols, Morland, Kansas Depth to top Bettom Total Depth of Well 4,000 ROBANDON CONTENT FROM TO SIZE PUT IN PULLO DUT SURFACE Pipe 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 methon 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 was set 6 215' w/30 cu. ft. cement 2nd plug was set 6 215' w/30 cu. ft. cement 3rd plug was set 6 40' w/10 cu. ft. cement 3rd plug was set 6 40' w/10 cu. ft. cement (If additional description is necessary use BACK of this sheet) Dresiting Office line. (If additional description is necessary use BACK of this sheet)	Office Address. 300 Insurance Bidgs. Wichita Kansas 67202 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging approved. 5-14 14 Application for plugging approved. 5-14 17 Plugging commenced. 5-14 18 Plugging completed 5-14 19 Plugging completed 5-14	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plugging filled Application for plugging approved 2-14 Application for plugging approved 2-14 Plugging completed Plugging completed Plugging completed Plugging completed Fig. 14 Reason 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 wenced Yes Was permission obtained from the Conservation Division or its agents before plugging wenced Yes Reason for abandonment of well and producing formation Depth of well 4,000 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in 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. 1st plug was set @ 215' w/310 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 215' w/30 cu. ft. cement Drelling Oil, Inc. Name of Plugging Contractor Drelling Oil, Inc. Rt. #2, Victoria, Kanaas 67671		Lease Owner_		perty Mana	<u>agement, In</u>	<u>c.</u>	· · · · · · · · · · · · · · · · · · ·
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 5-14 16 Application for plugging filed 5-14 16 Application for plugging approved 5-14 16 Plugging commenced 5-14 16 Plugging commenced 5-14 16 Plugging commenced 5-14 16 Flugging commenced 17 Flugging commenced 18 Flugging commenced 19 Flugging commenced 19 Flugging commenced 19 Flugging commenced 10 Flugging commenced 11 Flugging commenced	Character of Well (completed Soll, Cas or Dry Hole) Date well completed Soll, Cas or Dry Hole) Date well completed Soll, Cas or Dry Hole) Date well completed Soll, Cas or Dry Hole) Application for plugging filed Soll, Cas or Dry Hole Soll Cas or Dry Hole Cas or D	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging filed S-14 Application for plugging septowed 5-14 Plugging commenced 5-14 Plugging commenced Flugging commenced Plugging commenced Flugging completed Reason for abandonment of well or producing formation Dry Hole He producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging verenced? Flugging commenced Flugging of this well Flugging Flugging Flugging Flugging Flugging Flugging Flugging Flugging Flugging	1 '	Lease Name _					Well No. 1
Date well completed. Application for plugging filed. S-14 15 Application for plugging approved. S-14 16 Plugging commenced. S-14 16 Plugging completed. S-14 Plugging completed. S-16 Pl	Date well completed 5-14 11 Application for plugging filed 5-14 11 Application for plugging approved 5-14 11 Plugging commenced 5-14 11 Plugging completed 5-14 Plugging compl	Date well completed 5-14 Application for plugging filed 5-14 Application for plugging approved 5-14 Plugging commenced 5-14 Plugging commenced 5-14 Plugging completed 5-14 Reason for abandonnent of well or producting 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 venture of Conservation Agent who supervised plugging of this well Sill Nichols, Morland, Kansas Producing formation Depth to top Bottom Total Depth of Well 4,000 Slow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC TORMATION CONTENT FROM TO SIZE POT IN PULLER OF Surface Pipe 8 8 5/8" 206 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth in 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 2 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement The plug was set 6 2,15" w/10 cu. ft. cement	1 }						
Application for plugging filed 5-14 16 Application for plugging approved 5-14 16 Plugging commenced 7 Plugging commenced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging we menced 7 Was permission obtained from the Conservation Division or its agents before plugging was set 6 Water of Salah Water of Sal	Application for plugging filed 5-14 11 Application for plugging approved 5-14 11 Plugging commenced 5-14 Plugging commenced 5-14 Plugging commenced 5-14 Plugging commenced 7 Plugging	Application for plugging filed 5-14 Application for plugging approved 5-14 Plugging commenced 5-14 Reason for abandonment of well or producting formation Dry. Hole Locate well correctly on above Section Flast Name of Conservation Agent who supervised plugging of this well with the Conservation Division or its agents before plugging versions of plugging of this well Bill Nichols, Morland, Kansas Producing formation Depth of top Bottom Total Depth of Well 4,000 Show deepth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC TOBMATION CONTENT FROM TO SIZE PUT IN PULLED CONTENT FROM TO SIZE PUT IN		- Character of V	Well (completed	as Oil, Gas or	Dry Hole)	Dry Hole	
Application for plugging approved Plugging commenced Plugging commenced S-14 If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was sence of Conservation Agent who supervised plugging of this well Bill Nichols, Horland, Kansas reducing formation Depth to top Bottom Total Depth of Well 4,000 CASING RECC CASING RECC TORNATION CONTENT FROM TO SIZE FUT IN PULLED DUI Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 1175' w/110 cu. ft. cement 3rd plug was set @ 215' w/30 cu. ft. cement Total Plugging Contractor Dreiling Oil, Inc. Dreiling Oil, Inc. CASTREE (this sheet) Dreiling Oil, Inc.	Application for plugging approved. Plugging commenced. Plugging completed. Reason 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 we menced? VSA. Name of Plugging Contractor. Ording formation. Describe in detail the meaners in which the well was plugged, indicating where the mud fluid was placed and the method or methon in Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from in Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from fact for each plug was set @ 1175' w/110 cu. ft. cement. 1st plug was set @ 1175' w/110 cu. ft. cement. 3rd plug was set @ 1175' w/110 cu. ft. cement. Ording Contractor. Ordin	Application for plugging approved. Plugging commenced. S-14 Plugging commenced. S-14 Plugging completed. Reason 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 venerable. Total Depth of Well 4,000 Total Depth of Well 4,000 Total Depth of Well 4,000 TOTAL	1: 1						
Plugging commenced. Plugging commenced. Plugging completed. Plugging	Plugging commenced Plugging completed Plugging comp	Plugging commenced 5-14 Plugging commenced 5-14 Plugging completed 5-14 Reason for abandonment of well or producing formation Dry Hole He a producing well is abandoned, date of last production was permission obtained from the Conservation Division or its agents before plugging or menced? VES Solve Section Flust Total Depth of Well 4.000 Depth to top Bottom Total Depth of Well 4.000 Inches of Conservation Agent who supervised plugging of this well Bill Nichols, Morland, Kansas Depth to top Bottom Total Depth of Well 4.000 Inches of Conservation Agent who supervised plugging of this well Bill Nichols, Morland, Kansas OIL, CAS OR WATER RECORDS CASING REC TOTAL Depth of Well 4.000 Surface Pipe 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 meth 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. 1st plug was set @ 1175! w/110 cu. ft. cement 2nd plug was set @ 1175! w/130 cu. ft. cement 3rd plug was set @ 215" w/30 cu. ft. cement Total Depth of Well 4.000 Inches of Plugging Contractor of the plugs were used, state the character of same and depth placed, from feet for each plug set. It is plug was set @ 1175! w/130 cu. ft. cement Total Depth of Well 4.000 Total Depth		Application for	r plugging filed.				
Plugging commenced Plugging commenced S-14 If Plugging commenced S-14 If Reason for abandonment of well or producing formation The producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes Section First Was permission obtained from the Conservation Division or its agents before plugging was menced? Total Depth of top Bottom Total Depth of Well 4,4000 CASING RECCO CASING RECCO CASING RECCO TOMMATION CONTENT FROM TO SUZE PUT IN PULLED DUI Surface Pipe Describe in detail the meanner in which the well was plugged, indicating where the mud fluid was placed and the method or methon in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 1175' w/110 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement Total Depth of Well 4,4000 CH additional discription is necessary, use BACK of this sheet) Describe in detail the meanner in which the well was plugged, indicating where the mud fluid was placed and the method or methon 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. (H additional discription is necessary, use BACK of this sheet) Describe the state of the sheet of the shee	Flugging commenced 5-14 11 Flugging commenced 5-14 11 Flugging completed 6 12 Flugging	Plugging commenced S-14							
Reason for abandonment of well or producing formation	Reason for abandonment of well or producing formation	Reason 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 well was permission obtained from the Conservation Division or its agents before plugging of this well Bill Nichols, Morland, Kansas Depth to top Bottom Total Depth of Well 4.000 In CAS OR WATER RECORDS CASING REC Surface Pipe Rows From Total Depth of Well 4.000 Surface Pipe Rows From Total Depth of Well 4.000 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fect for each plug was set @ 215 1 w/30 cu. ft. cement 2nd plug was set @ 215 1 w/30 cu. ft. cement 3rd plug was set @ 200 w/10 cu. ft. cement Total Depth of Well 4.000 Name of Plugging Contractor Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671	i l	· Plugging comr	menced				
Tf a producing well is abandoned, date of last production. Locate well correctly on above	If a producing well is abandoned, date of last production It was permission obtained from the Conservation Division or its agents before plugging we menced? Yes.	Lecate well correctly on above Was permission obtained from the Conservation Division or its agents before plugging well as permission obtained from the Conservation Division or its agents before plugging were seeded. Plant Section Plant Se		Plugging comp	pleted			<u>5-14</u>	19
Vas permission obtained from the Conservation Division or its agents before plugging was menced? YeS	Locate well correctly on above Section Plate Name of Conservation Agent who supervised plugging of this well Bill Nichols, Morland, Kansas Producing formation. Depth to top. Bottom Total Depth of Well 4,000 CASING RECC TOBHATION COLL, CAS OR WATER RECORDS TOBHATION CONTENT FROM TO SUZZ PUT IN PULLED OU Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or metho in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. The plugging Contractor Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671	Locate well correctly on above Section First	<u> </u>	Reason for aba	andonment of we	ell or producing	formation	Dry Hole	
Vas permission obtained from the Conservation Division or its agents before plugging was menced? YeS	Locate well correctly on above Section Pilat. Locate well correctly on above Section Pilat. Name of Plugging Contractor. December 1 December 1 December 2 December 2 December 3 December	Locate well correctly on above Section Pital Name of Conservation Agent who supervised plugging of this well. Bill Nichols, Morland, Kansas Depth to top Bottom Total Depth of Well 4,000 CASING REC CASING REC CASING REC Surface Pipe Surface Pipe Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or meth 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement Total Depth of Well 4,000 Was permission obtained from the Conservation Division or its agents before plugging were the mud fluid was placed and the Method or method or method or method in the plug was set @ 1175' w/110 cu. ft. cement Total Depth of Well 4,000 CASING REC CASING REC CASING REC Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. Surface Pipe Observible in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met							
Vas permission obtained from the Conservation Division or its agents before plugging was menced? YeS	Locate well correctly on above Section Plate Name of Conservation Agent who supervised plugging of this well Bill Nichols, Morland, Kansas Producing formation. Depth to top. Bottom Total Depth of Well 4,000 CASING RECC TOBHATION COLL, CAS OR WATER RECORDS TOBHATION CONTENT FROM TO SUZZ PUT IN PULLED OU Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or metho in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. The plugging Contractor Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671	Locate well correctly on above Section First	1 1	If a producing	g well is abando	ned, date of la	st production		19
Section Plat menced Conservation Agent who supervised plugging of this well Bill Nichols, Morland, Kansas reducing formation. Depth to top Bottom Total Depth of Well 4,000 thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement The property of this sheet of this sheet of the sheet of	Section Plat menced Type 1 men	Section Plat Name of Conservation Agent who supervised plugging of this well Bill Nichols, Morland, Kansas Producing formation. Depth to top Bottom Total Depth of Well 4,000 Thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC FORMATION CONTENT FROM TO SIZE PULLED C Surface Pipe 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 meth 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. ONAMA TO SIZE PULLED C WATER RECORDS CASING REC FORMATION PULLED C SIZE PUT IN PUT IN PULLED C SIZE PUT IN	<u> </u>		on obtained from	n the Conserva	ation Division or	its agents befo	re plugging wa
Depth to top	Depth to top	Depth to top Bottom Total Depth of Well 4,000 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC FORWATION CONTENT FROM TO SIZE PUT IN PULLED C Surface Pipe 8 5 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 methor in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement Total Depth of Well 4,900 CASING REC CASING REC CASING REC FORMATION PULLED C A 5/8" 206' Pulled C Total Depth of Well 4,900 Total Depth of Well 4,900 For in the plug was set pulled content of the method or method or method in 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. Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement Total Depth of Well 4,900 Total Depth of Well 4,900 Total Depth of Well 4,900 For in the plug was set pulled content of the method or m	Section Plat	mencear				·	
Depth to top	Depth to top	Depth to top Bottom Total Depth of Well 4,000 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING REC FORWATION CONTENT FROM TO SIZE PUT IN PULLED C Surface Pipe 8 5 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 meth in 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. 1st plug was set @ 1175 w/110 cu. ft. cement 2nd plug was set @ 215 w/30 cu. ft. cement 3rd plug was set @ 40 w/10 cu. ft. cement The cement of plugging Contractor of the plug was set @ 215 w/30 cu. ft. cement of plug was set @ 215 w/30 cu. ft. cement of plugging Contractor of the plug was set @ 215 w/30 cu. ft. cement of plugging Contractor of the plugging	Name of Conservation Agent who	supervised plugging of the	his well Bill	Nichols,	Morland, K	ansas	
CASING RECC FORMATION CONTENT FROM TO SIZE PUT IN PULLED DUI Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon 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. 1st plug was set @ 115¹ w/110 cu. ft. cement 2nd plug was set @ 215¹ w/30 cu. ft. cement 3rd plug was set @ 40¹ w/10 cu. ft. cement. On the company of th	CASING RECC FORMATION CONTENT FROM TO SIZE PUT IN PULLED DU Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or metho in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from foct for each plug set. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. The company of the compa	CASING RECORDS TO SIZE PUT IN PULLED C 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 method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 215' w/30 cu. ft. cement. CASING RECORDS CASING RECORDS FOUR TO SIZE PUT IN PULLED C SURFACE PUT IN PULLED C SURFACE PUT IN PULLED C A STATE PUT IN PULLED C SURFACE PUT IN	Producing formation		Depth to top	Bottom		Total Depth of '	Well 4,000
TO SUZE PUT IN PULLED OUT Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. The company of the plugging Contractor of the plugging Contractor of Plugging Contractor of Plugging Contractor of Dreiling 011, Inc.	Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.					;		
TO SUZE PUT IN PULLED OUT Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. The company of the plugging Contractor of the plugging Contractor of Plugging Contractor of Plugging Contractor of Dreiling 011, Inc.	Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	- CAR OR WARRED DEC		•			,	TASING PECC
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or metho in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Surface Pipe Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement The plug was set @ 40' w/10 cu. ft. c	OIL, GAS OR WATER REC	UKDS					Maine Rece
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OU
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methon 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement.	Surface Pipe				8 5/8"	2061	
n 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement If the plug was set @ 40' w/10 cu. ft. cement On the plug was set @ 40' w	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. When the set of t	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. With the second plug was set @ 40' w/10 cu. ft. cement (If additional description is necessary, use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671				1			
n 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement If the plug was set @ 40' w/10 cu. ft. cement On the plug was set @ 40' w	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. (If additional description is necessary; use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. William of Plugging Contractor Address (If additional description is necessary, use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671					*:		
n 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement If the plug was set @ 40' w/10 cu. ft. cement On the plug was set @ 40' w	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. When the set of t	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. With the second plug was set @ 40' w/10 cu. ft. cement (If additional description is necessary, use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671	·						
n 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement If the plug was set @ 40' w/10 cu. ft. cement On the plug was set @ 40' w	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. When the set of t	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. With the second plug was set @ 40' w/10 cu. ft. cement (If additional description is necessary, use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671					-		
n 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement If the plug was set @ 40' w/10 cu. ft. cement On the plug was set @ 40' w	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. (If additional description is necessary; use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. William of Plugging Contractor Address (If additional description is necessary, use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671					·		
n 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement If the plug was set @ 40' w/10 cu. ft. cement On the plug was set @ 40' w	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. (If additional description is necessary; use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. William of Plugging Contractor Address (If additional description is necessary, use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671							
n 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. 1st plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. On the plug was set @ 40' w/10 cu. ft. cement If the plug was set @ 40' w/10 cu. ft. cement On the plug was set @ 40' w	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. When the set of a company of the c	Ist plug was set @ 1175' w/110 cu. ft. cement 2nd plug was set @ 215' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. With the second plug was set @ 40' w/10 cu. ft. cement (If additional description is necessary, use BACK of this sheet) Dreiling Oil, Inc. Rt. #2, Victoria, Kansas 67671							
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671					TON A THE	10 1M	SON TON
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671		<u>, </u>				18 V	
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671			<u> </u>	·		3 10N	· · · · · · · · · · · · · · · · · · ·
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671					<u> </u>		
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671			- 1	·		-	
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671					~ ;		·
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	and the same of th			 	· · · · · · · · · · · · · · · · · · ·	·	
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671							· · · · · · · · · · · · · · · · · · ·
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671							
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671							
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671							
Name of Plugging Contractor Dreiling Oil, Inc.	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor Dreiling Oil, Inc. Address Rt. #2, Victoria, Kansas 67671	100	" (If addition	nal description is ne	cessary; use BACK	of this sheet)	-	-
Dr. 110 Wilshauf - Wanne (7671	Address Rt. #2, Victoria, Kansas 67671	Address Rt. #2, Victoria, Kansas 67671	Name of Plugging Contractor			,,	/		
	STATE OF KANSAS COUNTY OF ELLIS		00 0	Rt. #2, Victor:	ia, Kansas	67671			
	STATE OF KANSAS COUNTY OF ELLIS					. 1			
TANDAO MITTA	STATE OF KANDAD COUNTY OF ELLIS	: 17 A 3 T O A C	72 4 5 T M A			m	**		
	, 50	STATE OF KANSAS , COUNTY OF ELLIS , SS. ****		, co	OUNTY OF	ELLIS	(9ta 🚅 a -	, ss.	-
	I. Joe Hess. Sec. Treas. of Drlg. Contro. /www.housestreamphrentsparanters	I, Joe Hess, Sec. Treas. of Drlg. Contro. (Many descriptions of the above-		Treas. of Drlg	Contre	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	DESIGNATION (SOURCE	, ss. XXXX336883 9	of the above-d
	, 0001111 01		STATE OF KANSAS	, co	OUNTY OF	ELLIS	ee Steepe	. SS.	

A & C

DREILING OIL, INC.

Victoria, Kansas 67671

Oil Property Management, INVELL LOG 300 Insurance Bldg. Wichita, Kansas 67202 17 Twp. 10 Rng. 25 Company Sec. Farm No. 1 Location NE NW NW Bollig Total Depth 4,0001 County Graham Comm. 5-8-73 Comp. 5-14-73Elevation: 2513 K. B. Contractor 2510 D. F. Dreiling Oil, Inc. Rt. #2 Victoria, Kansas 67671 2508 G. R. Casing Record Cement Record Production:

Figures Indicate Bottom of Formations

175 sacks cement

0 *	60 °	Sand & Gravel
60 ¹	110'	Hard Sand
110'	1629'	Shale
1629'	1642*	Hard Sand
1642'	1715'	Shale
1715'	1905 '	Sand
1905'	2135'	Shale
2135 t	2174*	Anhydrite
2174'	2605 *	Shale
2605 t	3750¹	Shale & Lime
3750°	4,000°	Lime
4000 °	T.D.	

STATE CORPORATION COMMISSION

MAY 1 6 1973

Wichita, Kansas

STATE OF KANSAS)
)ss
COUNTY OF ELLIS)

206' - 8 5/8"

I, Joe Hess, Secretary Treasurer of Dreiling Oil, Inc., upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from the Bollig #1.

JOE HESS

Subscribed and sworn to before me this 15th day of May, 1973.

Subscribe MAS MAS MAS

Cecilia Basgall Notary Public

My commission expires: September 13, 1976.