STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

Application for plugging approved 11-17 19 Plugging commenced 11-17 19 Plugging completed 11-17 19 Plugging completed 11-17 19 Reason for shandownent of well or producing formation Dry If a producing well is abandoned, date of last production 19 Was permission obtained from the Congression Division or its agents before plugging was menced? Tess Tess Tess Tess Tess Total Depth of Well 3340 Now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Total Depth of Well 3340 Now face Pipe 8 5/R 1591 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method a 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. Filled rotary hole to a depth of 3001 where 1st plug was set using 20 sacks cement. Retary mud was used to fill hole to a depth of 1501 where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 160 where 3rd plug was set was not replaced to the plugging Contractor. Let Je Dreilling keeping in necessary, we BACK of this sheet) Amen of Plugging Contractor. Let Je Dreilling keeping in necessary, we BACK of this sheet)	Lease Owner Lea J. Dre Losse Name Borell 18 P Collegators Route 2. Victoria, Kansas Lease Owner Lea J. Dres. Ling & Sons, Inc. Kansas Country of Country of Country of Kansas Country of Country	ootage from lines	SW/NE/NE	
Lease Name Bore 11 1191 Well No. 9 Office Address Route 2, Victoria, Kansas Character of Well (completed as Oil, Cas or Dry Hole) D & A Date well completed 11-17 19 Application for plugging filed. 11-17 19 Application for plugging approved. 11-17 19 Plugging commenced 11-17 19 Reason for shandonment of well or producing formation Dry If a producing well is abandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was used of Conservation Agent who supervised plugging of this well. Don Truan Oducing formation. Depth to top. Bottom. Total Depth of Well 334:0 Office Address Could be a supervised plugging of this well. Don Truan Oducing formation. Depth to top. Bottom. Total Depth of Well 334:0 Office Address Could be a supervised plugging of this well. Don Truan Total Depth of Well 334:0 OSAING RECORDS CASING RECORDS OSAING RECORDS	Lease Name Borell 18 P Office Address Route 2, 1 Office Address Route 2, 1 Office Address Route 2, 1 Application for Pulgging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced Plugging commenced Plugging commenced Plugging ommenced Plugging of this well be producing formation. Locate well correctly on above was permission obtained from the menced? Yes. If a producing well is abandoned, Reason for abandonment of well or menced? Yes. OIL, CAS OR WATER RECORDS FORMATION Depth to topout depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM Surface Pipe Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the cleen feet for each plug set. Filled rotary hole to a depth of 300! where list, Filling hole with rotary mud to a depth of 1501. cement. Rotary mud was used to fill hole to a dusing 10 sacks cement, and fillinghhole to surface with the same of Plugging Contractor. L. J. Dreiling & Sons, Inc. (If additional description is necessary and to a depth of 1501. cement. Rotary mud was used to fill hole to a dusing 10 sacks cement, and fillinghhole to surface with the same are true and correct. So help the surface with the same are true and correct. So help cell, being first duly sworn on outh, says: That I have knowledge of the fact of the surface with the same are true and correct. So help (Signature)	iling Uil Co.		
Office Address Route 2, Victoria, Kansas Character of Well (completed as Oil, Gas or Dry Hole) D & A Date well completed Il-1/Fo60 19 Application for plugging filed 1l-17 10 Application for plugging approved 1l-17 10 Plugging commenced 1l-17 10 Plugging competed 1l-17 10 Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production Dry If a producing well is abandoned, date of last production Dry Was permission obtained from the Conservation Division or its agents before plugging was men of Conservation Agent who supervised plugging of this well Don Truan ducing formation Depth of well 33h0 we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASIN	Office Address Route 2, V Character of Well (completed as C Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced. Plugging completed. Reason for abandonment of well or If a producing well is abandoned, Was permission obtained from the menced? Yes me of Conservation Agent who supervised plugging of this well. Bon Tru, ducing formation. Depth to top wheth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the office for each plug set. Filling hole with rotary mud to a depth of 1501- cement. Rotary mud was used to fill hole to a di using 10 sacks cement and fillinghhole to surface me of Plugging Contractor L. J. Dreiling & Sons, Inca. Route 2 Victoria, Kansas ATE OF Kansas T., Leo F. Dreiling (emgil, keing first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature) (Signature)			
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 11-17-66 19 Application for plugging filed 11-17 19 Plugging commenced 11-17 19 Plugging commenced 11-17 19 Plugging commenced 11-17 11-17 19 Plugging commenced 11-17 Plugging commenced 11-17 11-17 19 Reason for abandonment of well or producing formation Dry Locate well completed 11-17 Plugging commenced 11-17 Plugging commenced 11-17 Plugging commenced 11-17 In a producing well is abandoned, date of last production. Was permission abtinded from the Concervation Division or its agents before plugging was menced? Yes. Was permission about the producing formation Depth to top Bottom Tetal Depth of Well 33hO CASING RECOIL FORMATION CONTENT FROM TO SUZ PUT IN POLICE 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 introducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Fillied rotary, hole, ho a depth of 3001 where 1st. plug was set using 20 sacks comment. Feet for each plug was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comment. Rotary mud was used to fill hole to a depth of 100 where 3rd plug was set using 20 sacks comme	Character of Well (completed 1 Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or If a producing well is abandoned, Was permission obtained from the menced? Yes no of Conservation Agent who supervised plugging of this well. DON True ducing formation. Depth to top we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM			Well No9
Date well completed 11-17-66 11-17 19 Application for plugging filed 111-17 19 Plugging commenced 111-17 19 Plugging compensed 111-17 19 Plugging completed 111-17 19 Plugging completed 111-17 19 Plugging completed 111-17 19 Reason for shandonment of well or producing formation Dry If a producing well is abandoned, date of last production. 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes: Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes well benefit of the well was plugged to this well. Bon Truan hadring formation. Depth of well 33hO May permission obtained from the Conservation Division or its agents before plugging was well as a part of the well was plugged to this well. Bon Truan hadring formation. Depth by Bottom. Total Depth of Well 33hO CASING RECOLORY FORMATION CONTENT FROM 10 SEE FOR FORMATION CONTENT FROM 10 SEE FORMATION FORMATION REACH PRINT FROM 10 SEE FORMATION FORMATION FORMATION REACH PRINT FROM 10 SEE FORMATION FOR	Date well completed			
Application for plugging approved 11-17 19 Application for plugging approved 11-17 19 Plugging commenced 11-17 19	Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Reason for abandonment of well or If a producing well is abandoned, Was permission obtained from the menced? Yes ne of Conservation Agent who supervised plugging of this well	Dil, Gas or Dry Hole).	D &c A.	
Application for plugging approved 11-17 19 Plugging commenced 11-17 19 Plugging completed 11-17 19 Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes menced? Yes 19 Testing of Conservation Agent who supervised plugging of this well. Bon Truan ducing formation. Depth to top Bottom Total Depth of Well 3340 We depth and thickness of all water, oil and gas formations. CASING RECONS CASING RECONS CASING RECONS TORMATION CONTENT FROM TO SUZZ PUT IN PULLED OUT DUTFACE Pipe 8.5/8 1591 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled rotary hole to a depth of 3001 where 1st. plug was set using 20 sacks coment. Filling hole with rotary mud to a depth of 1501 where 2nd plug was set. using 20 sacks coment. Rotary mud was used to fill hole to a depth of 1601 where 3rd plug was set using 10 sacks coment. Rotary mud was used to fill hole to a depth of 1601 where 3rd plug was set. using 10 sacks coment. Rotary mud was used to fill hole to a depth of 1601 where 3rd plug was set. using 10 sacks coment. Rotary mud was used to fill hole to a depth of 1601 where 3rd plug was set. Well additional description it secretary, we BACK of this sheet)	Application for plugging approved_Plugging completed_Reason for abandoment of well or Reason for abandoment of well or Section Flat Reason for abandoment of well or May permission obtained from the menced? Yes not of Conservation Agent who supervised plugging of this well_BOn_True ducing formation_ well the manner in which the well was plugged, indicating ontroducing it into the hole. If coment or other plugs were used, state the clear feet for each plug set. Filled rotary hole to a depth of 300! where lst. Filling hole with rotary mud to a depth of 150! Filling hole with rotary mud to a depth of 150! where lst. Rotary mud was used to fill hole to a dusing 10 sacks coment and fillinghhole to surface with rotary mud as used to fill hole to a dusing 10 sacks coment and fillinghhole to surface where Route 2 victoria, Kansas ATE OF Kansas		 	19
Plugging commenced 11-17 19 Plugging completed 11-17 19 Plugging completed 11-17 19 Reason for shandoment of well or producing formation Dry If a producing well is shandowed, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes menced? Yes Test Truan ducing formation Agent who supervised plugging of this well Don Truan ducing formation Total Depth of Well 3310 we depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FIRMATION CONTENT FROM TO SIZE PUT N PULLED OUT Surface Pipe 8.5/8 159! Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom in the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freedom it int	Plugging commenced Plugging completed Reason for abandonment of well or He a producing well is abandoned, Was permission obtained from the menced? Yes ne of Conservation Agent who supervised plugging of this well DOn Truducing formation. Depth to top well and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the office for each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' rement. Rotary mud was used to fill hole to a dusing 10 sacks cement, and fillinghhole to surface dusing 10 sacks cement, and fillinghhole to surface dress. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF Council, Leaf of the consecutive of the factory described well as filed and that the same are true and correct. So help the consecutive of the factory described well as filed and that the same are true and correct. So help the consecutive of the consecutive of the factory described well as filed and that the same are true and correct. So help the consecutive of the consecutive of the consecutive of the factory of the consecutive of the factory of the consecutive of the factory of the factory of the factory of the consecutive of the factory of the factor			
Plugging completed. Reason for abandonment of well or producing formation. Dry If a producing well as abandonced, date of last production. Jay Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. menced? Yes. menced? Yes. menced? Jest Market No. Jest Depth of Well 33h0 CASING RECOLORS CASING RECOLORS CASING RECOLORS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cencent or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled rotary hole, to a depth of 300! where lst plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150! where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 160! where 3rd plug was set using 10 sacks cement. Market Marke	Plugging completed Reason for abandonment of well or If a producing well is abandoned, Was permission obtained from the menced? Yes The producing well is abandoned, Was permission obtained from the menced? Yes The producing formation Depth to top Was permission obtained from the menced? The producing of this well. Don True ducing formation Depth to top Was permission obtained from the menced? The producing of this well. Don True ducing formations. OIL, GAS OR WATER RECORDS FORMATION CENTENT FROM Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the classified for each plug set. Filled rotary hole to a depth of 300! where lst. Filling hole with rotary mud to a depth of 150! cement. Rotary mud was used to fill hole to a dusing 10 sacks cement, and filling thole to surface we of Plugging Contractor L. J. Dreiling & Sons, Inc. dress Route 2 Victoria, Kansas ATE OF Kansas T, Leo F. Dreiling (emgil, being first duly sworn on oath, says: That I have knowledge of the face over-described well as filed and that the same are true and correct. So help (Signature)			
Reason for abandonment of well or producting formation Dry If a producing well is abandoned, date of last production 1.19 Was permission obtained from the Conservation Division or its agents before plagging was me of Conservation Agent who supervised plugging of this well Don Truan Depth to top Bottom Total Depth of Well 3340 Weepth and thickness of all water, oil and gas formations. CASING RECOIL FORMATION CENTENT FROM TO SIZE PUT IN PULLED OUT SUPERIOR OF TOWN PRODUCT OF THE PUT IN PULLED OUT SUPERIOR OF THE PUT IN	Reason for abandonment of well or If a producing well is abandoned, Was permission obtained from the menced? Yes. The conservation Agent who supervised plugging of this well. Don True ducing formation. The depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the clear feet for each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' cement. Rotary mud was used to fill hole to a dusing 10 sacks cement and fillinghhole to surface and using 10 sacks cement and fillinghhole to surface drass. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF Company of the contract of the same are true and correct. So help (Signature)			
The producing well is abandoned, date of last production	Locate well correctly on above Section Plat menced? Yes menced? Ye			
Locate well correctly on above Section Plat a before plugging was menced? Yes menc	Locate well correctly on above section Plats Rection Plats Mas permission obtained from the menced? Yes menced? Yes menced? Yes menced? Yes menced? Yes nenced? Yes Depth to top well conservation Agent who supervised plugging of this well. Bon True ducing formation. Depth to top we depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION CONTENT FROM Describe in detail the manner in which the well was plugged, indicating the introducing it into the hole. If cement or other plugs were used, state the cleent or each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' recement. Rotary mud was used to fill hole to a dusing 10 sacks cement and fillinghhole to surface me of Plugging Contractor L. J. Dreiling & Sons, Inc. dress Route 2 Victoria, Kansas ATE OF Kansas , COUNTY OF , County of the fact was described well as filed and that the same are true and correct. So help (Signature) J.	producing formation _	Dr	/
Locate well correctly on above Section Flat who supervised plugging of this well Don Truan ducing formation. Depth to top Bottom Total Depth of Well 33h0 we depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION OUNTER OUNTER OUNTER OUNTER Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled rotary hole to a depth of 300! where 1st plug was set using 20 sacks cement. Filled rotary mud was used to fill hole to a depth of 400 where 3rd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a surface. It is a depth of 400 where 3rd plug was set using 20 sacks cement. It is a depth of 400 where 3rd plug was set using 20 sacks cement. It is a depth of 400 where 3rd plug was set using 20 sacks cement. Since 100 method in the state of 400 where 3rd plug was set using 20 sacks cement. Since 100 method in the state of 400 where 3rd plug was set using 20 sacks cement. Since 100 method in the state of 400 where 3rd plug was set using 20 sacks cement. Since 100 method in the state of 400 method in	Locate well correctly on above menced? Yes menced? The menced? The menced? Yes menced? Yes menced? Yes menced? The menced? The menced? The menced? Yes menced? The			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method nitroducing 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. Filled rotary hole to a depth of 300! where let plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150! where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 160! where 3rd plug was set using 10 sacks cement. Rotary mud was used to fill hole to a depth of 160! where 3rd plug was set using 10 sacks cement. Rotary mud was used to fill hole to surface.	Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the cfeet for each plug set. Filled rotary hole to a depth of 300! where lst. Filling hole with rotary mud to a depth of 1501. cement. Rotary mud was used to fill hole to a dusing 10 sacks cement and fillinghhole to surface using 10 sacks cement and fillinghhole to surface with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 1501. The filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole with rotary mud to a depth of 300! where lst. Filling hole			
me of Conservation Agent who supervised plugging of this well Ron Truan ducing formation	me of Conservation Agent who supervised plugging of this well Don True ducing formation			tore plugging was c
ducing formation Depth of Well 32½0 Made and thickness of all water, oil and gas formations. 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 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 10' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. AND DESCRIPTION CHARGES AND AND CHARGES AND CONTRACTOR CHARGES AND C	Depth to top			
CASING RECOLUTION CONTENT FROM TO SIZE PUT IN PULLED OUT SURFACE Pipe 8 5/8 1591 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Filled rotary hole to a depth of 3001 where list plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 1501 where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 101 where 3rd plug was set using 10 sacks cement and fillingthole to surface. Common	we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM Surface Pipe Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the classification of the state of the received of the content of the plugs were used, state the classification of the plugs were used, indicating introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole of the cement or other plugs were used, indicating introducing introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole. If cement or other plugs were used, indicating introducing it into the hole of the			5 m 3310 ·
CASING RECO FORMATION CONTENT FROM TO SUZE PUT IN PULLED OUT SUZFACE PIPE B 5/8 1591 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Filled retary hole to a depth of 300! where lst plug was set using 20 sacks cement. Filling hole with retary mud to a depth of 150! where 2nd plug was set using 20 sacks cement. String 10 sacks nement and filling thole to a depth of hole where 3rd plug was set using 10 sacks nement. AND 27 1000 AND ENVARION OF THE PLUGGING CONTROLL OF THE PLUGGING	DIL, GAS OR WATER RECORDS FORMATION CONTENT FROM Surface Pipe Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the classification of the following set. Filled rotary hole to a depth of 300! where lst. Filling hole with rotary mud to a depth of 150! cement. Rotary mud was used to fill hole to a dusing 10 sacks cement and fillinghhole to surface using 10 sacks cement and fillinghhole to surface dress. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF Company of the fact was described well as filed and that the same are true and correct. So help (Signature)	_ Bottom	_ Total Depth o	of Well 3340 1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Filled retary hole to a depth of 300' where lst plug was set using 20 sacks cement. Filling hole with retary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Retary mud was used to fill hole to a depth of 10' where 3rd plug was set using 10 sacks cement and fillinghhole to surface.	Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the cleer for each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' cement. Rotary mud was used to fill hole to a dusing 10 sacks cement and fillinghhole to surface using 10 sacks cement and fillinghhole to surface and research the company of the same of Plugging Contractor. L. J. Dreiling & Sons, Inc. dress Route 2 Victoria, Kansas ATE OF Kansas , COUNTY OF , Leo F. Dreiling (emg. being first duly sworn on oath, says: That I have knowledge of the fact over described well as filed and that the same are true and correct. So help (Signature)		•'	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Filled rotary hole to a depth of 300! where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150! where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 140! where 3rd plug was set using 10 sacks cement and fillinghhole to surface. ***Sement and fillinghhole to surface.** ***Company of the fill of the fill of the fillingh	Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the clear feet for each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' cement. Rotary mud was used to fill hole to a deusing 10 sacks cement and fillinghhole to surface using 10 sacks cement and fillinghhole to surface dress. Route 2 Victoria, Kansas ATE OF Kansas , COUNTY OF (emgil, being first duly sworn on oath, says: That I have knowledge of the face ove-described well as filed and that the same are true and correct. So help (Signature)			CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method 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. Filled rotary hole to a depth of 300! where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150! where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 140! where 3rd plug was set using 10 sacks cement and fillinghhole to surface. ***SERVATION.** ***SERVA	Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the clear feet for each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' cement. Rotary mud was used to fill hole to a dusing 10 sacks cement and fillinghhole to surface using 10 sacks cement and fillinghhole to surface didress. Route 2 Victoria, Kansas ATE OF Kansas , COUNTY OF (emgil), being first duly sworn on oath, says: That I have knowledge of the face ove-described well as filed and that the same are true and correct. So help (Signature)	70 000		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating introducing it into the hole. If cement or other plugs were used, state the classification of each plug set. Filled rotary hole to a depth of 300! where lst present. Rotary mud was used to fill hole to a deusing 10 sacks cement and fillinghhole to surface using 10 sacks cement and fillinghhole to surface using 10 sacks cement. And fillinghhole to surface using 10 sacks cement. Also preside the surface was a surface using 10 sacks cement. The Je Dreiling & Sons, Inc. and the same are true and correct. So help the content of the same are true and correct. So help (Signature)			PULLED DUT
ntroducing 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 40' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. AND TOTAL	recording it into the hole. If cement or other plugs were used, state the class feet for each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' not cement. Rotary mud was used to fill hole to a depth of 150' not need to surface using 10 sacks cement and fillinghhole to surface the of Plugging Contractor. L. J. Dreiling & Sons, Inc. Inc. The of Kansas	<u>8.5/8.</u>	1591	
ntroducing 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 40' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. AND TOTAL	recording it into the hole. If cement or other plugs were used, state the class feet for each plug set. Filled rotary hole to a depth of 300' where lst. Filling hole with rotary mud to a depth of 150' not cement. Rotary mud was used to fill hole to a depth of 150' not need to surface using 10 sacks cement and fillinghhole to surface the of Plugging Contractor. L. J. Dreiling & Sons, Inc. Inc. The of Kansas			
ntroducing 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 40' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. **NOTE DEPTH OF THE PROPERTY OF	ntroducing it into the hole. If cement or other plugs were used, state the cleent for each plug set. Filled rotary hole to a depth of 300' where lst prilling hole with rotary mud to a depth of 150' not cement. Rotary mud was used to fill hole to a depth of 150' not need to surface using 10 sacks cement and fillinghhole to surface the of Plugging Contractor L. J. Dreiling & Sons, Inc. In each plugging Contractor L. J. Dreiling & Sons, Inc. The of Kansas Country of Co			
ntroducing 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 40' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. **NOTE DEPTH OF THE PROPERTY OF	ntroducing it into the hole. If cement or other plugs were used, state the cleent for each plug set. Filled rotary hole to a depth of 300' where lst prilling hole with rotary mud to a depth of 150' not cement. Rotary mud was used to fill hole to a depth of 150' not need to surface using 10 sacks cement and fillinghhole to surface the of Plugging Contractor L. J. Dreiling & Sons, Inc. In each plugging Contractor L. J. Dreiling & Sons, Inc. The of Kansas Country of Co			
ntroducing 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 40' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. **NOTE DEPTH OF THE PROPERTY OF	ntroducing it into the hole. If cement or other plugs were used, state the cleent for each plug set. Filled rotary hole to a depth of 300' where lst prilling hole with rotary mud to a depth of 150' not cement. Rotary mud was used to fill hole to a depth of 150' not need to surface using 10 sacks cement and fillinghhole to surface the of Plugging Contractor L. J. Dreiling & Sons, Inc. In each plugging Contractor L. J. Dreiling & Sons, Inc. The of Kansas Country of Co		<u> </u>	
ntroducing 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 40' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. **NOTE OF THE PROPERTY OF THE PR	ntroducing it into the hole. If cement or other plugs were used, state the cleent for each plug set. Filled rotary hole to a depth of 300' where lst prilling hole with rotary mud to a depth of 150' not cement. Rotary mud was used to fill hole to a depth of 150' not need to surface using 10 sacks cement and fillinghhole to surface using 10 sacks cement and fillinghhole to surface need Plugging Contractor L. J. Dreiling & Sons, Inc. The of Plugging Contractor L. J. Dreiling & Country OF L. Leo F. Dreiling (emg. I, being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)			
ntroducing 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. Filled rotary hole to a depth of 300' where 1st plug was set using 20 sacks cement. Filling hole with rotary mud to a depth of 150' where 2nd plug was set using 20 sacks cement. Rotary mud was used to fill hole to a depth of 40' where 3rd plug was set using 10 sacks cement and fillinghhole to surface. **NOTE DEPTH OF THE PROPERTY OF	ntroducing it into the hole. If cement or other plugs were used, state the cleent for each plug set. Filled rotary hole to a depth of 300' where lst prilling hole with rotary mud to a depth of 150' not cement. Rotary mud was used to fill hole to a depth of 150' not need to surface using 10 sacks cement and fillinghhole to surface the of Plugging Contractor L. J. Dreiling & Sons, Inc. In each plugging Contractor L. J. Dreiling & Sons, Inc. The of Kansas Country of Co			
MOV 21 1966 WERVATION DIVISION TO THE PARTIES OF T	ne of Plugging Contractor L. J. Dreiling & Sons, Inc. lress Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF I, Leo F. Dreiling (empley the same are true and correct. So help (Signature)	3773		7
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas , COUNTY OF , Leo F. Dreiling (emply) I, Leo F. Dreiling (emply) Il, being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)		- GG((Se) on The Golden	1/2 (r (r (r))
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas , COUNTY OF , Leo F. Dreiling (emply) I, Leo F. Dreiling (emply) Il, being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)	<u> </u>	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF I, Leo F. Dreiling (empleted), being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)			OCC .
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas , COUNTY OF		20 M A	<u> itata</u>
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor L. J. Dreiling & Sons, Inc.	ATE OF Kansas Country OF L. Leo F. Dreiling Country OF L. Leo F. Dreiling Country OF Cou		SERVATION -	
me of Plugging Contractor L. J. Dreiling & Sons, Inc.	ATE OF Kansas Country OF Leaf F. Dreiling & Country OF Leaf F. Dreiling Country OF Count		10 17 7 1 C	Halencon (a
me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF I, Leo F. Dreiling (empleted), being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)		11-84-30/10-4	Tel
me of Plugging Contractor L. J. Dreiling & Sons, Inc.	ATE OF Kansas Country OF Leaf F. Dreiling & Country OF Leaf F. Dreiling Country OF Count		110	
me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF I, Leo F. Dreiling (empleted), being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)	,	(-~	
me of Plugging Contractor L. J. Dreiling & Sons, Inc.	ATE OF Kansas Country OF L. Leo F. Dreiling Country OF L. Leo F. Dreiling Country OF Cou			
me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF I, Leo F. Dreiling (empleted), being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)		· · · · · · · · · · · · · · · · · · ·	·-·
me of Plugging Contractor L. J. Dreiling & Sons, Inc.	me of Plugging Contractor L. J. Dreiling & Sons, Inc. Route 2 Victoria, Kansas ATE OF Kansas COUNTY OF I, Leo F. Dreiling (empleted), being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)	y, use BACK of this sheet)		
	ATE OF Kansas COUNTY OF County OF L. Leo F. Dreiling (empel), being first duly sworn on oath, says: That I have knowledge of the fact overdescribed well as filed and that the same are true and correct. So help			
ldress Route 2 Victoria, Kansas	I, Leo F. Dreiling (empel), being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)			·
	I, Leo F. Dreiling (empel), being first duly sworn on oath, says: That I have knowledge of the factore-described well as filed and that the same are true and correct. So help (Signature)			
	T, Leo F. Dreiling (empell, being first duly sworn on oath, says: That I have knowledge of the fact cover-described well as filed and that the same are true and correct. So help	Ellis	Ss.	
ATE OF Kansas COUNTY OF Ellis ss.	ell, being first duly sworn on oath, says: That I have knowledge of the fact sove-described well as filed and that the same are true and correct. So help (Signature)) of the above-descr
	(Signature)	ts, statements, and mat		
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-deadl, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log	(Signature)	me God.		
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.	u	La Filmile	<u>``</u>	
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.)	
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	· •	O F. DRETLING	VICTOR	≀IA, KANSAS
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Marramha	(Mantess)	66 .
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) LEO F. DREILING VICTORIA, KANSAS	the first the first to both the first the firs	Novelider	, 19	<u> </u>
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log ove-described well as filed and that the same are true and correct. So help me God. (Signature) LEO F. DREILING VICTORIA, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this 18th day of November 19 66		Losent A DI	en-	
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) LEO F. DREILING VICTORIA, KANSAS		senh A Hoss		Notary Publi
I, Leo F. Dreiling (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God. (Signature) LEO F. DREILING VICTORIA, KANSAS (Address) Subscribed and Sworn to before me this 18th day of November 19.66	Semmission expires September 19, 1970	SOCHIT WE TIGGO		-

167 30281 00,00

L. J. DREILING and SONS. Inc. VICTORIA, KANSAS

WELL LOG

Company Leo J. Dreiling Oi Victoria, Kansas Farm Borell "B" Leo J. Dreiling Oil Co.

Total Depth 33401

Comm. 11-10-66

Contractor L. J. Dreiling & Sons, Inc.

Victoria, Kansas Casing Record

Cement Record

125 sacks Cement

Elevation: 1845 K. B. F.

Location SW/NE/NE

County Russell

Sec. 32 Twp. 15 Rng.

1840°, G.R.

Production:

D & A

The second of th	· [1] [80] [新元] [1] [3] [4]	Post Rock	되었는 화분실하다?
* 80 L T.	1571	Shale	ราง เมื่อสารา
	1701	Shalle	
4.1701 (1.17)	450	Shale & Sand	
450	::≥70 L 1	Red Bed & Shale	
704	7334	Anhy	
733.	8101	-Shale	
8101	13351	Shale & Shells	
(1335 ¹)	. Tr50 i	Shale & Lime	1. 1. market
x 1420 (25-43)	1665!" \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Shale & Lime	
1665	# 1 855 *	Tame & Shale	
1.855 has 1.16 has 1.	. 2040): ::- '***	Lime & Shale	
.20h0 t	23811	Lime & Shale	
. 2381 t	. 26 0 51	Shale & Lime	
26051	, 2795!	Time: & Shale	y from the h
2795	-2849	Lime & Shale	
28491	2975	Lime & Shale	ALL THE
129751 44 July 10 10 10 10 10 10 10 10 10 10 10 10 10	3087	Lime & Shale	110
3087	31 461 ****** ***	Iime	MATION OF ETA
3146	(3220 1)	Lime	PATION COMPRISION 21 100
(3220)	/ 3302	Ballime Street Street Street Street Street	6
3302	33281	Tame & Cheet Cono	** 1966
3329	. 3331		
3331.	333473.64.	Inme & Cheet CONSERVATION Lime	IN DIVICE
3334	· 33401/3 E / 3 / 5	Lime	C)7232
the state of the s	The state of the s	使物质能够强度的 经自由自己的复数	化热带工作 医斑纹

COUNTY OF ELLIS)

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from your Borell "B" #9.

Subscribed and sworn to before me this 18th day of November 1966