STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Commission
245 North Water

FORM CP-4

WELL PLUGGING RECORD

Least over Pickerell Drilling Company Least Ower Pickerell Drilling Company Least Name Davis J#1 Well No. Office Address Great Bend, Kansas 67530 Character of Well (completed as Oil, Cas or Day Hole) Date well completed 190. Application for plugging sphroved 190. Application for plugging sphroved 190. Plugging completed 3/6/76 Plugging completed 3/6/76 Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was permission obtained fr	North Water nita, KS 67202		Kiowa	Coun	ty. Sec. 10 7	wp_27 Rge_	<u>19</u> (E)(
Lesse Name Davis J#1 Office Address Great Bend, Kansas 67530 Character of Well (completed as Off, Gas or Dry Hole) Date well completed in the completed as Off, Gas or Dry Hole) Application for plugging filed 19. Application for plugging filed 19. Application for plugging filed 19. Application for plugging piproved 2/26/76 19. Plugging completed 3/6/76 19. Resson for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production is greated by a series with the conservation Division or its agents before plugging was received by the series with the conservation Division or its agents before plugging was received by the series with the conservation Division or its agents before plugging was received by the series with the Conservation Agent who supervised plugging of this well. Bit heraticin method from the Conservation Agent who supervised plugging of this well. Bit heraticin method of the series with the conservation and the series was series with the	. تعدید مسرومی	Location as "N	IE/CNMŘŽMŘ.	A LOUGH C AL	VIII 440V4		
Office Address Great Bend, Kansas 67530 Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 1.19. Application for plugging approved. Application for plugging approved. Plugging commenced 2/26/76 19. Plugging commenced 3/6/76 19. Plugging commenced 3/6/76 19. Plugging commenced 3/6/76 19. Plugging commenced 1.19. Reason for abandoneant of well or production deepleted. Was permission obtained from the Conservation Division or its agents before plugging was menced? Yes. The production well is abandoned, date of fast production or its agents before plugging was menced? Yes. Total Commence of Conservation Agents who supervised plugging of this well. Bit heratein Depth of Well 4945 Depth to top Bottom Total Depth of Well 4945 CASINC RECORD CAS OR WATER RECORDS CASINC RECORD Public of the sure purish southern of the sure purish sure purish southern of the sure purish sure purish sure purish southern of the sure purish sure puris		Lease Owner_					
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 10. Application for plugging filed 19. Plugging commission Mell or producing formation depleted. If a producing well is abandone, date of last production 19. Was premission obtained from the Conservation Division or its agents before plugging was meaced? Yes 19. It as producing well is abandoned, date of last production 19. Was premission obtained from the Conservation Division or its agents before plugging was meaced? Yes 19. It as producing well is abandoned, date of last production 19. Was premission obtained from the Conservation Division or its agents before plugging was meaced? Yes 19. Total Depth of Well 4945 CASINL RECORD CASINL RECORD CASINL RECORD CASINL RECORD CASINL RECORD CASINL RECORD CONTENT FROM TO SUR PULLS OUT Add 4 4445 The Content or other plugs were used, state the character of some and depth placed, from 19. In the content of the plug set. Sanded to 435U' and rigged up. Shot pipe at 3915', 3795', 3620', spotted oil. Shot pipe at 3954', pulled 86 joints of 4½" casing, Tried to barl hole, had 4 yards ready mix out but couldn't get hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. CHASE, KANSAS COUNTY OF RICE KANSAS COUNTY OF RICE Sa.			~ .				_ Well No
Date well completed 1.19. Application for plugging field 1.9. Application for plugging field 1.9. Application for plugging completed 3/6/76 1.9. Plugging completed 3/6/76 1.9. Plugging completed 3/6/76 1.9. If a producing well is abandoned, date of last production depleted. If a producing well is abandoned, date of last production 1.9. Was permission obtained from the Conservation Division or its agents before plugging was mented? 1/26. The date of Convervation Agent who supervised plugging of this well 1.9. Bi herstein 1.9. Total Depth of Well 4945 NOIL, CAS OR WATER RECORDS 1.9. CASINL RECORDS 1.9. CASINL RECORDS 1.9. CASINL RECORD 1.9. FORMATION 1.9. FORMATION 1.9. Postribe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1.9. Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1.9. Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1.9. Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1.9. Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1.9. Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1.9. Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 1.9. In the data the character of same and depth placed and the method or methods to the character of same and depth placed, from 1.9. In the data the character of same and depth placed, from 1.9. In the data the character of same and depth placed and the method or methods to the character of same and depth placed, from 1.9. In the data the character of same and depth	1 ! 1 !						
Application for plugging filed Application for plugging filed Application for plugging filed Application for plugging general 19. Plugging committed 1/2/26/76 19. Plugging completed 3/6/76 19. Plugging completed 3/6/76 19. Resson for abandonment of well or producing formation depleted. If a producing well is abandoneed, date of fast production 19. Locate well correctly on above Section 71st 19. Locate well correctly	├ ├	Character of V	Well (completed a	s Oil, Cas	or Dry Hole)		
Application for glygging approved 2/26/76 19. Plugging completed 3/6/76 19. Plugging completed 3/6/76 19. If a producing well is abandoned, date of last production depleted. If a producing well is abandoned, date of last production Is gently before plugging was menced? Yes menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from the Conservation Division or its agents before plugging was menced? Yes Bandoned from th] ! ! !		-				
Plugging completed Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was made in the Conservation Agent who supervised plugging of this well 19 beneated in the Conservation Agent who supervised plugging of this well 19 beneated in the Conservation Agent who supervised plugging of this well 19 beneated in 19	1 ! ! !	Application for	r plugging filed				
Plugging completed Reason for abandonment of well or producing formation depleted. If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was made in the Conservation Agent who supervised plugging of this well 19 beneated in the Conservation Agent who supervised plugging of this well 19 beneated in the Conservation Agent who supervised plugging of this well 19 beneated in 19		Application for	r plugging approv	2/26/76			
Reason for abandonment of well or producing formation depleted. He a producing well is abandoned, date of last production 1.10. Was permission obtained from the Conservation Division or its agents before plugging was menced 1.20 medicing formation. Doubt to top. Bottom. Total Depth of Well 4945 Biberstein Doubt total Depth of Well 4945 Bottom. Total Depth of Well 4945 CASING RECORDS CASING PULL BOARD AND THE ADDRESS AND	1 ! ! !	Lighting covir	ne neced.				
If a producing well is abandoned, date of last production	1					depleted.	
Was permission obtained from the Conservation Division or its agents before plugging was menced? YEE Section Plats Was permission obtained from the Conservation Division or its agents before plugging was menced? YEE Interest of Conservation Agent who supervised plugging of this well. Bi herstein Depth to top. Bottom. Total Depth of Well. 4945 CASING RECOR CASING RECOR CASING RECOR FORMATION CONTENT FROM TO BOTTOM PORMATION CONTENT FROM TO BOTTOM PORMATION CASING RECOR FORMATION CONTENT FROM TO BOTTOM PULLID DUT AD45 A445 A445 A445 A570' A445 A445 A570' A445 A445 A570' A446 A445 A445 A570' A446 A445 A445 A570' A446 A445 A445 A445 A570' A446 A445 A445 A445 A445 A570' A446 A445 A445 A445 A445 A446 A445 A446		Reason for aba	indonment of wer	or producin	ag tormation —		
Was permission obtained from the Conservation Division or its agents before plugging was menced? YEE Section Plats Was permission obtained from the Conservation Division or its agents before plugging was menced? YEE Interest of Conservation Agent who supervised plugging of this well. Bi herstein Depth to top. Bottom. Total Depth of Well. 4945 CASING RECOR CASING RECOR CASING RECOR FORMATION CONTENT FROM TO BOTTOM PORMATION CONTENT FROM TO BOTTOM PORMATION CASING RECOR FORMATION CONTENT FROM TO BOTTOM PULLID DUT AD45 A445 A445 A445 A570' A445 A445 A570' A445 A445 A570' A446 A445 A445 A570' A446 A445 A445 A570' A446 A445 A445 A445 A570' A446 A445 A445 A445 A445 A570' A446 A445 A445 A445 A445 A446 A445 A446	}	If a producing	well is abandon	d dota of l	art production		10
Loster well correctly on above section Plate Conservation Agent who supervised plugging of this well Biherstein mediusing formation. Depth of well Biherstein Depth of Well 4945 how depth and darkness of all water, oil and gas formations. OIL CAS OR WATER RECORDS CASING PRICE FROM TO BRITE OF WAITE PURITY IN PULLED OUT IN COLUMN TO BRITE OF THE CASING RECORDS AND ASSETTING THE CASING RECORDS AND ASSETTING THE CASING THE CASING THE CASING PRICE THE CASING RECORDS AND ASSETTING THE CASING PRICE THE CASING PRICE THE CASING RECORDS AND ASSETTING THE CASING PRICE THE CASING		-					
TATE OF	Locate well correctly on above	-		CHO COLISCA	VEGUL ESTUBION	or its ageots treat	ne brossma was a
Depth to top	Section Plat			berstei	n .		
CASING RECORD CONTENT FROM TO SUZE FUT IN PULLID OUT FORMATION CONTENT FROM TO SUZE FUT IN PULLID OUT ROBERTION S5/8 31.0 none 4½" 4445 3570' Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feter for each plug set. Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is proceedingly, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS CHASE, KANSAS	tendering formation agent was sug	pittiste program	Depth to top	Botto	m	Total Depth of	well 4945
CASING RECORDS PUT IN PULLID OUT None 8-5/8 310 none 4½" 4445 3570' Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn't get hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. CHASE, KANSAS CHASE, KANSAS	linux denth and thickness of all water	er, oil and gas formatio	ons.				
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a introducing it into the hole. If cement or other plugs were used, state the character of some and depth placed, from feet for each plug set. Sanded to 4350° and rigged up. Shot pipe at 3915°, 3795°, 3628°, spotted oil. Shot pipe at 3554°, pulled 88 joints of 4½° casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is uncertainty, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS	•		,				
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½' casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (Hadditonal description is necessary, use PACE of this sheet) KELSO CASING PULLING WHASE. KANSAS	OIL, CAS OR WATER RECOR	uDs					CASING RECORI
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods 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. Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½' casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is necessary, was EACK of this sheet) KELSO CASING PULLING CHASE, KANSAS CHASE, KANSAS	FORMATION	CONTENT	FROM	τα	BIZE	PUT 1M	PULLED CUT
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freet for each plug set. Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3954', pulled 88 joints of 4½' casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is necessary, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS TATE OF KANSAS '. COUNTY OF RICE 58.					8-5/8	310	none
Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is necessary, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS (TATE OF	· · ·				4111	4445	35701
Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (Haddittonal description is necessary, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS CHASE, KANSAS							
Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is necessary, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS (TATE OF							<u> </u>
Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is necessary, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS (TATE OF							<u> </u>
Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is necessary, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS (TATE OF					<u> </u>		·
Sanded to 4350' and rigged up. Shot pipe at 3915', 3795', 3628', spotted oil. Shot pipe at 3554', pulled 88 joints of 4½" casing. Tried to bail hole, had 4 yards ready mix out but couldn'tget hole bailed down. Allied pumped 2 sacks hulls, 10 sacks gel and 100 sacks 50-50 pos cement. PLUGGING COMPLETE. (If additional description is necessary, use BACK of this sheet) KELSO CASING PULLING CHASE, KANSAS (TATE OF		•					1
PLUGGING COMPLETE. (If additional description is necessary, use BACK of this sheet) KELSO CASING PULLING Address CHASE, KANSAS (TATE OF KANSAS COUNTY OF RICE 58.	feet for each plug : Sanded to 4350* and	ment or other plugs we set.	vere used, state the	e character	of same and depl	th placed, from	
(If additional description is nocessary, use BACK of this sheet) KELSO CASING PULLING Address CHASE, KANSAS CHASE OF KANSAS COUNTY OF RICE 88.	Sanded to 4350' and oil. Shot pipe at	ment or other plugs we set. rigged up. 3554, pulled	Shot pipe	at 3915	of same and depl	3628', spo	fe
(If additional description is nocessary, use BACK of this sheet) KELSO CASING PULLING Address CHASE, KANSAS CHASE OF KANSAS COUNTY OF RICE 88.	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r	ment or other plugs we set. Trigged up. 3554, pulled ready mix out	Shot pipe 88 joints but couldn	at 3915 of 4½" tget h	of same and depl , 3795, casing. ole bailed	3628, spo	fe
CHASE, KANSAS STATE OFKANSAS '. COUNTY OFRICE	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull	ment or other plugs we set. Trigged up. 3554, pulled ready mix out	Shot pipe 88 joints but couldn	at 3915 of 4½" tget h	of same and depl , 3795, casing. ole bailed	3628, spo	fe
CHASE, KANSAS STATE OFKANSAS '. COUNTY OFRICE	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull	ment or other plugs we set. Trigged up. 3554, pulled ready mix out	Shot pipe 88 joints but couldn	at 3915 of 4½" tget h	of same and depl , 3795, casing. ole bailed	3628, spo	fe
CHASE, KANSAS STATE OFKANSAS '. COUNTY OFRICE	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull	ment or other plugs we set. Trigged up. 3554, pulled ready mix out	Shot pipe 88 joints but couldn	at 3915 of 4½" tget h	of same and depl , 3795, casing. ole bailed	3628, spo	fe
CHASE, KANSAS STATE OFKANSAS '. COUNTY OFRICE	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull	ment or other plugs we set. Trigged up. 3554, pulled ready mix out	Shot pipe 88 joints but couldn	at 3915 of 4½" tget h	of same and depl , 3795, casing. ole bailed	3628, spo	fe
TATE OFKANSAS 1. COUNTY OFRICE	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull	ment or other plugs we set. rigged up. 3554, pulled ready mix out. s, 10 sacks a	Shot pipe 88 joints but couldness and 100	at 3915 of 4½" tget h	of same and depl , 3795; casing. ole bailed 50-50 pos	3628, spo	fe
	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull	ment or other plugs we set. rigged up. 3554, pulled ready mix out. s, 10 sacks a	Shot pipe 88 joints but couldness and 100	at 3915 of 4½" tget h	of same and depl , 3795; casing. ole bailed 50-50 pos	3628, spo	fe
	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE.	ment or other plugs we set. Trigged up. 3554, pulled ready mix out. s, 10 sacks a	Shot pipe 1 88 joints but couldn gel and 100	at 3915 of 4½" tget h sacks	of same and depl , 3795; casing. ole bailed 50-50 pos	3628, spo	fe
	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE.	ment or other plugs we set. Trigged up. 3554, pulled ready mix out. s, 10 sacks a	Shot pipe 1 88 joints but couldn gel and 100	at 3915 of 4½" tget h sacks	of same and depl , 3795; casing. ole bailed 50-50 pos	3628, spo	fe
NON! KRICHU	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE.	ment or other plugs we set. Trigged up. 3554, pulled ready mix out. s, 10 sacks a contract the contract th	Shot pipe 1 88 joints but couldn gel and 100 aldescription is necessiSO CASING SE, KANSAS	at 3915 of 4½" tget h sacks	of same and depl , 3795; casing. ole bailed 50-50 pos	th placed, from 3628, spo Tried to to down. All cement.	fe
	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE.	ment or other plugs we set. Trigged up. 3554', pulled ready mix out. s, 10 sacks a character of the chara	Shot pipe 88 joints but couldn gel and 100 Addressiption is necessified to the couldn's cou	e character of at 3915 of 4½" tget h sacks PULLING	of same and depl , 3795; casing. ole bailed 50-50 pos	dh placed, from 3628, spo Tried to to down. All cement.	otted Sail Sail Siled
bove-described well as filed and that the same are true and correct. So help me God.	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE.	ment or other plugs we set. Trigged up. 3554', pulled ready mix out. s, 10 sacks a character of the second seco	Shot pipe	e character of the sacks of 42 to the sacks of the sacks	of same and depl , 3795; casing. ole bailed 50-50 pos K of this sheet)	dh placed, from 3628, spo Tried to to down. All cement.	otted Sail Sail Sail
nove-described well as filed and that the same are true and correct. So help me God	introducing it into the hole. If ce feet for each plug sanded to 4350° and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull PLUGGING COMPLETE. Name of Plugging Contractor. Name of Plugging Contractor.	ment or other plugs we set. Trigged up. 3554', pulled ready mix out. s, 10 sacks a character of the second seco	Shot pipe 1 88 joints but couldn gel and 100 Aldescription is necessiSO CASING SE, KANSAS UNTY OF RI HT (Innowledge of the and correct. So is	e character of the sacks of 42 to the sacks of the sacks	of same and depl , 3795; casing. ole bailed 50-50 pos K of this sheet)	dh placed, from 3628, spo Tried to to down. All cement.	otted Sail
(Signature)	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE.	ment or other plugs we set. Trigged up. 3554', pulled ready mix out. s, 10 sacks a character of the second seco	Shot pipe 1 88 joints but couldn gel and 100 Aldescription is necessiSO CASING SE, KANSAS UNTY OF RI HT (Innowledge of the and correct. So is	e character of the sacks of 42 to the sacks of the sacks	of same and depleted of same and depleted of the same and depleted of the same and depleted of the same and t	th placed, from 3628, spo Tried to to down. All cement. cement.	otted oail
nove-described well as filed and that the same are true and correct. So help me God	introducing it into the hole. If ce feet for each plug sanded to 4350° and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull PLUGGING COMPLETE. Name of Plugging Contractor Address STATE OF	ment or other plugs we set. Trigged up. 3554', pulled ready mix out. s, 10 sacks a character of the second seco	Shot pipe 1 88 joints but couldn gel and 100 Aldescription is necessiSO CASING SE, KANSAS UNTY OF RI HT (Innowledge of the and correct. So is	e character of the sacks of 42 to the sacks of the sacks	of same and depleted of same and depleted of the same and depleted of the same and depleted of the same and t	th placed, from 3628, spo Tried to to down. All cement. cement.	otted oail
(Signature) CHASE, KANSAS (Address) (Address)	introducing it into the hole. If cell for each plug self-bet for each plug and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull plugGING COMPLETE. Name of Plugging Contractor Name of Plugging Contractor Note: The contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging files and the	cment or other plugs we set. I rigged up. 3554', pulled ready mix out. S, 10 sacks generally generally sacks generally sacks generally sacks generally gene	Shot pipe 188 Joints but couldn gel and 100 aldescription is necessified and 100 EXERCISE KANSAS UNITY OF RITHER CONTROLL CHICAGO CASING (Signature)	e character of the character of 42 o	of same and depleted of same and depleted of same and depleted of same and depleted of same and same a	th placed, from 3626, spo Tried to to down. All cement. cement.	of the above described and the log of
(Signature) CHASE, KANSAS	introducing it into the hole. If celebrate for each plug select for each plug and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull plugGING COMPLETE. Same of Plugging Contractor select for select for select for select for select for each select for select for select for select for each plug select for each plug select for each plug at the select for each plug select for each	cment or other plugs we set. I rigged up. 3554', pulled ready mix out. S, 10 sacks generally generally sacks generally sacks generally sacks generally gene	Shot pipe 188 Joints but couldn gel and 100 aldescription is necessified and 100 EXERCISE KANSAS UNITY OF RITHER CONTROLL CHICAGO CASING (Signature)	e character of the character of 42 o	of same and depleted of same and depleted of same and depleted of same and depleted of same and same a	th placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address)	of the above described and the log of
(Signature) CHASE, KANSAS Surrecramed and Sworm to before me this 10th day of March 19	introducing it into the hole. If cell for each plug self-bet for each plug and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull plugGING COMPLETE. Name of Plugging Contractor Name of Plugging Contractor Note: The contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging first duly sworn on oath above described well as filed and the contractor of the plugging files and the	cment or other plugs we set. I rigged up. 3554', pulled ready mix out. S, 10 sacks generally generally sacks generally sacks generally sacks generally gene	Shot pipe 188 Joints but couldn gel and 100 aldescription is necessified and 100 EXERCISE KANSAS UNITY OF RITHER CONTROLL CHICAGO CASING (Signature)	e character of the character of 42 o	casing. casing. ole bailed 50-50 pos R of this sheet) cowner) or (owners, and matter	dh placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address) 19.	of the above described and the log of
(Signature) CHASE, KANSAS Strescribed and that the same are true and correct. So help me God, (Signature) CHASE, KANSAS (Address) And March 19 76 Margaret Dreleker	STATE OF STRECRIBED AND SWORN TO before a cach plug. Sanded to 4350° and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull PLUGGING COMPLETE. STATE OF STATE OF STRECRIBED AND SWORN TO before a cach plugging contractor.	coment or other plugs we set. I rigged up. 3554', pulled ready mix out. S, 10 sacks go KEI CHA KANSAS '. CO NOEL J. KNICK says: That I have be not the same are true so fore me this 10th	Shot pipe 1 88 Joints but couldn gel and 100 al description is neces SO CASING SE, KANSAS UNITY OF RI (HT (nowledge of the and correct. So is (Signature)	e character of the character of 42 o	casing. casing. ole bailed 50-50 pos R of this sheet) cowner) or (owners, and matter	dh placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address) 19.	of the above described and the log of
(Signature) CHASE, KANSAS CHASE, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this 10th day of March March MOTARY PUBLIC MARGARET WELCHER Notary Pub	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE. Name of Plugging Contractor Name of Plugging Contractor Notate OF Streetweed and Sworn on oath above described well as filed and the street well.	coment or other plugs we set. I rigged up. 3554', pulled ready mix out. S, 10 sacks go KEI CHA KANSAS '. CO NOEL J. KNICK says: That I have be not the same are true of th	Shot pipe 1 88 Joints but couldn gel and 100 al description is neces SO CASING SE, KANSAS UNITY OF RI (HT (nowledge of the and correct. So is (Signature)	e character of the character of 42 o	casing. casing. ole bailed 50-50 pos R of this sheet) cowner) or (owners, and matter	dh placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address) 19.	of the above described and the log of
(Signature) CHASE, KANSAS SUBSCRIBED AND SWORN TO before me this 10th day of March 19_76 MARGARET WELCHER Rice County March Rice County March	introducing it into the hole. If ce feet for each plug sect for each plug and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull plugGING COMPLETE. Name of Plugging Contractor Address STATE OF STATE O	rigged up. 3554', pulled eady mix out. s, 10 sacks g (Haddition KEL CHA KANSAS	Shot pipe	e character of the character of 42 o	casing. casing. ole bailed 50-50 pos R of this sheet) cowner) or (owners, and matter	dh placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address) 19.	of the above described and the log of
(Signature) CHASE, KANSAS CHASE, KANSAS SUBSCRIBED AND SWORN TO before me this 10th day of March MARGARET WELCHER Rice County, Ks. My Comm. Exp. Feb. 15, 1979	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE. Name of Plugging Contractor Address STATE OF Well, being first duly swom on oath above described well as filed and the state of the same of the	rigged up. 3554', pulled eady mix out. s, 10 sacks g (Haddition KEL CHA KANSAS	Shot pipe	e character of the character of 42 o	casing. casing. ole bailed 50-50 pos R of this sheet) cowner) or (owners, and matter	dh placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address) 19.	of the above described and the log of
(Signature) CHASE, KANSAS CHASE, KANSAS SUBSCRIPTED AND SWORN TO before me this 10th day of March MARGARET WELCHER Rice County, Ks. My commission expires MARGARET WELCHER Rice County, Ks. My Comm. Exp. Feb. 15, 1979	Sanded to 4350° and oil. Shot pipe at hole, had 4 yards r pumped 2 sacks hull PLUGGING COMPLETE. STATE OF STAT	rigged up. 3554', pulled eady mix out. s, 10 sacks g (Haddition KEL CHA KANSAS	Shot pipe	e character of the character of 42 o	casing. casing. ole bailed 50-50 pos R of this sheet) cowner) or (owners, and matter	dh placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address) 19.	of the above described and the log of
(Signature) CHASE, KANSAS CHASE, KANSAS SUBSCRIPTED AND SWORN TO before me this 10th day of March MARGARET WELCHER Rice County, Ks. My commission expires MARGARET WELCHER Rice County, Ks. My Comm. Exp. Feb. 15, 1979	introducing it into the hole. If ce feet for each plug seed for each plug sanded to 4350° and oil. Shot pipe at hole, had 4 yards repumped 2 sacks hull plugging Complete. Plugging Complete. Name of Plugging Contractor. Address. STATE OF. Well, being first duly sworn on oath above described well as filed and the same of the	rigged up. 3554', pulled eady mix out. s, 10 sacks g (Haddition KEL CHA KANSAS	Shot pipe	e character of the character of 42 o	casing. casing. ole bailed 50-50 pos R of this sheet) cowner) or (owners, and matter	dh placed, from 3628, spo Tried to to down. All cement. cement. ss. her or operator) rs herein contain KANSAS (Address) 19.	of the above described and the log of

CONSERVATION DIVISION Wichita, Kansas

ROTARY DRILLING LOG

Rotary Drilling Commenced 1-29-76

COMPANY:	PICKRELL DRILLING COMPA	NY	Rotary Drilling Commenced 1-29-70				
	LITWIN BLDG. SUITE 205		2-15-				
•	WICHITA, KS. 67202	•	Rotary Drilling Completed				
LOCATION:	Davis J [*] #1						
	NE SW Sec. 10-27S-19W						
0037777 4 0770	Kiowa County, Ks.	AAD A NIW					
CONTRACTO	R: PICKRELL DRILLING CO Wichita, Kansas	MPANT					
CASING REC	ORD: 8 5/8" surface cas	sing set at 319° with 2	225 sx. cement comp. 1-29-76.				
Onbind Mile	$4\frac{1}{2}$ " csg. set at $4\frac{1}{2}$	145 with 125 sx. commo	on.				
		LOG					
	(Figures indicate hottom of	formation — measurements fr	om top of rotary hushing)				
	(Figures maleate bottom of	101manon incasaromento 11	om top ox rotary bushings,				
	Sand-Shale	320					
	Shale	843					
	Shale	1237					
	Shale	1274					
	Shale	1690					
	Shale	2065					
	Shale & Lime	2370					
	Shale & Lime	2520					
	Lime & Shale	2680					
	Lime & Shale	2830					
	Lime & Shale	2985					
	Lime & Shale	3145					
	Lime & Shale	3325					
	Lime & Shale	3490					
	Lime & Shale	3620 3375					
	Lime & Shale	3775					
	Lime & Shale	3980					
	Lime	4050					
	Lime	4155	SELVED				
	Lime & Shale	4214	RECEIVE COMMISSION				
	Lime	4229 4250	RECEIVED STATE CORPORATION COMMISSION				
	Lime	4250 4267					
	Lime	4341	FEB 25 1976				
	Lime Lime	4370	and air air air				
	Lime	4417	CCHETRYATION DIVISION				
	Lime	4485	Wichita, Kansas				
	Lime	4557					
	Lime	4618					
	Lime	4672	•				
	Lime	4730					
	Lime	4783					
	Lime	4787					
	Lime	4793					
	Lime	4795					
	Līme	4860					
	Lime	4925					
The u	Lime & Shale	4943 C.W. Sebits_, Attorney-in	1-Fact for PICKRELL DRILLING COMPANY,				
			ect log of the formation encountered in drilling				
	l as reflected by the Daily Drillir						
		PICKRELL	DRILLING COMPANY				
		. (11111111111111111111111111111111111111				
		Ву					
STATE OF K	ANSAS)	(C. W. Selfattorney-in-Pact				
COUNTY OF	`> ss. :						
		Land					
On this	35 day ofF	ebruary , 19 , before i	me the undersigned, a Notary Public, in and for				
the County a							
be the identical person who subscribed the name of PICKRELL DRILLING COMPANY to the foregoing instrument as its							
Attorney-in-Fact and acknowledged to me that he executed the same as his free and voluntary act and deed, and as the free and voluntary act and deed of such company, for the uses and purposes therein set forth.							
•	• • • • • • • • • • • • • • • • • • • •						
Given	under my hand and seal of office	the day and year last above v	vritten.				
	on expires:		Notary Public				