Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Location as "NECONWESTW" or focus from lines SN lbit SN Lesso Owner Citicas Service Oil Company Lesso Wasse Colahan "p" Lesso Wasse Colahan "p" Well No. 7. Office Address Box 553 Russell, Kansas 67655 Well No. 7. Office Address Box 553 Russell, Kansas 67655 Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of Colahan "p" Well No. 7. Office Address House of House o	P. O. Box 17027 Wichita, Kansas 67217		Ellis				$(E)_{17}(W$		
Less Name Colatian [18] Well No. 7. Office Address Rox 552 Russell, Kansas 67665 Character of Wall (completed as Oil, Cas or Dry Hole) Oil. Date well completed. Application for plugging gled. Application for plugging gaprowed. 11-15 19. 17 Application for plugging sprowed. 11-15 19. 17 Plugging commenced. Plugging commenced. 12-25 19. 72 Plugging commenced. Plugging commenced. Yes memory. Yes south to Conservation Division or its agents before plugging was to be described plugging of this well. Mer. Leso Naissey. CASINC RECORD. CASINC RECORD. CASINC RECORD. CASINC RECORD. CASINC RECORD. Premary. Again to the loke. If cement or other plugs were used, state the character of same and depth placed, from methods us introducing it into the loke. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug sever used, state the character of same and depth placed, from feet memory. Rain 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Gement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Premped 75 Sx. Gement 540' to surface. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Gement 540' to surface. Yes memory. Yes memory.	0,21,			r footage fro	m lines SW	NW SW			
Office Address Box 533 Russell , Kansas 67665 Character of Well (completed as 0) Gas or Dry Hole) Oil B-5 10, 47 Application for plugging filed. 11-12 19, 71 Application for plugging filed. 11-12 19, 71 Application for plugging filed. 2-25, 19, 72 Application for plugging filed. 2-25, 19, 72 Application for plugging approved. 12-15 19, 71 Plugging completed Reason for shandonment of well or producing formation Depleted Reason for shandonment of well or producing formation Depleted Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes Was permission obtained from the Conservation Division or its agents before plugging was connected. Yes Was permission obtained from the Conservation Division or its agents before plugging was connected. Yes Was permission obtained from the Conservation Division or its agents before plugging was connected. Yes Was permission obtained from the Conservation Division or its agents before plugging was connected. Yes Was permission obtained from the Conservation Division or its agents before plugging was connected. Yes Was permission obtained from the Conservation Division or its agents before plugging was connected. Yes Was permission obtained from the Conservation Division or its agents before plugging of the first water. Was permission obtained from the Conservation Division or its agents before plugging was connected from the Conservation Division or its agents before plugging of the above-described was placed and the meth					: Oli Compa	LLY	Well No. 7		
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed. Application for plugging filled. Application for plugging filled. Application for plugging filled. Application for plugging grownessed. Plugging commonced. 2-25 19.72 Plugging commonced. Brandouncet of well or producing formation. Depth to the producing formation. Depth to tup 34.77' Bettom. APPLIA STATE RECORD TENNATION CENTENT TENNATION TENNATION CENTENT TENNATION CENTENT TENNATION TENNAT					11, Kansas	67665	_ Well No.		
Application for plugging filed. Application for plugging approved. Application for plugging approved. Application for plugging approved. Plugging completed. Reason for abstancement of well or producing formation. Depth to the Conservation Division or its agent before plugging was commoned. April 10.21 Was promission obtained from the Conservation Division or its agent before plugging was commoned. Application of The Conservation Agent with the well was plugging of this well. Application of The Conservation Agent with the well was plugged, indicating where the mud fluid was placed and the method or methods un introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from for other plugs were used, state the character of same and depth placed, from for other plugs were used, state the character of same and depth placed, from for other plugs were used, state the character of same and depth placed, from for other plugs were used, state the character of same and depth placed, from for other plugs were used, state the character of same and depth placed, from for other plugs were used, state the character of same and depth placed, from for each plug set. Ran 100 Joints 2" tubing to 3000' to 2750', 25 Sx, Gel 2700' to 540'. Pumped 75 Sx. Gement 540' to Suxface. (If additional description is necessary, see BACK of this sheet) Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx, Cement 540' to Suxface. Ran 100 Joints 2" tubing to 3000' and description is necessary, are BACK of this sheet) Ran 100 Joints 2" tubing to 3000' and description is necessary, are BACK of this sheet) Ran 100 Joints 2" tubing to 3000' and description is necessary, are BACK of this sheet) Ran 100 Joints 2" tubing to 3000' and description is necessary, are BACK of this sheet) Ran 100 Joints 2" tubing to 3000' and description is one and depth placed, from the sheet and depth placed, from the sheet and depth placed, from the sheet and depth placed, from the									
Application for plagging a proceed 11-15 19.71 Application for plagging approved 2-25. 19.72 Plugging commenced 2-25. 19.73 Plugging completed 2-25. 19.73 Reason for abandonment of well or producing formation Depleted 2-25. 19.73 Reason for abandonment of well or producing formation Depleted 19.75 His a producing well is abandoned, date of list production. April 19.71 Was permission obtained from the Conservation Division or its agent before plugging was on memoria. April 19.71 Was permission obtained from the Conservation Division or its agent before plugging was on well of the service of a list of the service of	i i								
Plugging commisseed. 2-25, 19.27 Pluggi									
Plugging completed. Respon for abandonment of well or producing formation Depleted Respon for abandonment of well or producing formation Depleted His producing well is abandoned, date of last production. April 19.74 Was permission obtained from the Conservation Division or its agents before plugging was to mented? Was permission obtained from the Conservation Division or its agents before plugging was to mented? Was permission obtained from the Conservation Division or its agents before plugging was to mented? Was permission obtained from the Conservation Division or its agents before plugging was to mented? Was permission obtained from the Conservation Division or its agents before plugging was to mented? Was permission obtained from the Conservation Division or its agents before plugging was to mented? Mass producing of this well. Yan. Leo Massay Depth to top 3477 Bottom 39 Pen. Total Depth of Well 3516 Fig. 19 CASING RECORD CASING RECORD FORMATION TO SIZE FUT IN PALLES OF None S. 1/2" 3489 None Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods us introducing it into the hole. If rement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 100 Joints 2" tubing to 3000 and Halliburton pumped I Sx. Hulls, 25 Sx. Genent 3000! to 2750!, 25 Sx. Gel 2700! to 540!. Pumped 75 Sx. Genent 540! to surface. Ran 100 Joints 2" tubing to 3000 and Halliburton pumped I Sx. Hulls, 425 Sx. Genent 540! to surface. Ran 100 Joints 2" tubing to 3000 and Halliburton pumped I Sx. Hulls, 425 Sx. Genent 540! to surface. Ran 100 Joints 2" tubing to 3000 and Halliburton pumped I Sx. Hulls, 425 Sx. Genent 540! to surface. Ran 100 Joints 2" tubing to accomply the surface of the above described well as filed and that the same are true and correct. So bing as extending the pumped I Sx. Malliss, 187 Sx. General Mayor That I have knowledged the fact, statement and									
Reason for abandonment of well or producing formation Depleted If a producing well is abandoned, date of last production April 10.74 Was permission obtained from the Conservation Division or its agents before plugging was to menced? Was permission obtained from the Conservation Division or its agents before plugging was to menced? Was permission obtained from the Conservation Division or its agents before plugging was to menced? Was permission obtained from the Conservation Division or its agents before plugging was to menced? Was permission obtained from the Conservation Division or its agents before plugging was to menced? Was permission obtained from the Conservation 39' Pen. Total Depth of Well 3516 Fe with a state of the conservation of the conservation of the state of the conservation of the above-described well as filled and that the same are true and correct. So being use conservation of the above-described well as filled and that the same are true and correct. So being use conservation of the above-described well as filled and that the same are true and correct. So being use conservation of the above-described well as filled and that the same are true and correct. So being use conservation of the above-described well as filled and that the same are true and correct. So being use conservation of the conservati									
He a producing well is abandoned, date of last production April 19.74 was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes me of Conservation Agent who supervised plugging of this well. Mr. Leo Massey me of Conservation Agent who supervised plugging of this well. Mr. Leo Massey and Conservation Agent who supervised plugging of this well. Mr. Leo Massey and Conservation Agent who supervised plugging of this well. Mr. Leo Massey and Conservation Agent who supervised plugging to the part of the producing formation. COL, CAS OR WATER RECORDS TOBRATION CONTENT TRAM TO SIZE POT IN FULLS BUT IN FULL BUT I	°	Reason for abar	donment of well	or producin	g formation	Depleted			
Was permission obtained from the Conservation Division or its agents before plugging was commenced. Yes. we of Conservation Agent who supervised plugging of this well. Me. Leo Massey ment of Conservation Agent who supervised plugging of this well. Me. Leo Massey Depth to top 3477' Bottom 39' Pen. Total Depth of Well. 3516 Fe we depth and thickness of all water, oil and gas formations. CASING RECORD CASING RECORD CASING RECORD CONTENT FROM TO BEET PUT IN PULLED BUT A 5 1/2" 343' None. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Gement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Cement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas ATE OF Kansas COUNTY OF Eussell E. W. Peterman (employee of owner) or Commence operation of the above-descrift of the same are true and correct. So help use Continued. (Signature) Box 553 Russell, Kansas 67665 (Addees) Box 553 Russell, Kansas 67665 (Addees) Box 553 Russell, Kansas 67665				.	9				
Locate well conveyly on shore memored? Yes memored? Well as set to Massey the organization Agent who supervised plugging of this well. Mee. Leo Massey the organization Arbuckle Depth to top 3477! Bottom 39! Pen. Total Depth of Well 3516 Fe well and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN POLITO OUT 8 5 5/8! 348! None S 1/2" 3479! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Gement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to surface. (If additional description is necessary, we BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas ATE OF Kansas COUNTY OF Russell S. M. Peterman (Signature) Box 553 Russell, Kansas 67665 (Address) Box 553 Russell, Kansas 67665 (Signature) Box 553 Russell, Kansas 67665 (Address) Box 553 Russell, Kansas 67665	vi l	If a producing	well is abandone	ed, date of la	st production	April	19_70		
Section Fits me of Conservation Agent who supervised plugging of this well ME. Leo Massey ducing formation Agent who supervised plugging of this well ME. Leo Massey ducing formation Agent who supervised plugging of this well ME. Leo Massey Depth to top 3477' Bottom 39' Pen. Total Depth of Well 3516 p. Me. Leo Massey Agent age	Locate well correctly on shope	-	37	the Conserv	ration Division o	r its agents bef	ore plugging was con		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the bole. If cement or other plugs were used, state the character of sume and depth placed, from feet of each plug set. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pumped 75 Sx. Cement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas (Employee of owner) or (communication) of the above-descrif ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein constained and the log of over-described well as filed and that the same are true and correct. So help use 63 (Signature) Box 553 Russell, Kansas 67665 (Address) Box 553 Russell, Kansas 67665	Section Plat	menced?		Leo Mas	sev				
CASING RECORD CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORD TO SEET POT IN PULLED DUT REAL	me of Conservation Agent who su Arbuckl	pervised plugging of this	s well 112.	7 1 Pottor	39' Pen.	Total Depth of	Well 3516 F		
CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IM PULLED OUT				Dottor		Total Depth of	1100		
PORMATION CONTENT FROM TO SEE PUT IN PULLED OUT 8 5/8" 348" None 5 1/2" 3479' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods un 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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Gement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Cement 540' to Surface. Coment 540' to Surface. And the sum of Plugging Contractor Halliburton Company Hays, Kansas CATE OF Kansas COUNTY OF E. W. Peterman (signsture) Surface of owner) or (consummore production) of the above-described well as filed and that the same are true and correct. So help met. (Signsture) Box 553 Russell, Kansas 67665 (Address) Lynnes J. Wash. Rank S. Lynnes J. Wash. Ra	_								
Describe in detail the manner in which the well was plugged, indicating where the mudified was placed and the method or methods unintroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, CAS OR WATER RECO	RDS	,	 			CASING RECORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pumped 75 Sx. Cement 540' to surface. Cement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas , COUNTY OF Russell E. W. Peterman (employee of owner) or (consumment of the above-describ), being first duly sworm on oath, says: That I have knowledge of the fact, as attenuents, and matters herein contained and the log of over-described and that the same are true and correct. So being a God (Signature) Box 553 Russell, Kansas 67665 (Address) Box 553 Russell, Kansas 67665	FORMATION	CONTENT	FROM	TO	 		PULLED OUT		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Gement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas ATE OF Kansas COUNTY OF E. W. Peterman [In being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described us a filed and that the same are true and correct. So helps a God (Signature) Box 553 Russell, Kansas 67665 [Address] April 1972									
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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to surface. Gement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas E. W. Peterman (country of E. W. Peterman (employee of owner) or (country of the above-describility) for the above-describility sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help use 553 Russell, Kansas 67665 (Signature) State of April 1,1972					5 1/2"	3479'	None		
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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to surface. Gement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas E. W. Peterman (employee of owner) or (company contained and the log of owe-described well as filed and that the same are true and correct. So help use 553 Russell, Kansas 67665 (Signature) Box 553 Russell, Kansas 67665 (Address) April 1,972				-					
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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to suxface. Gement 540' to suxface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas COUNTY OF E. W. Peterman (employee of owner) or (concentrated) of the above-described well as filed and that the same are true and correct. So help use 553 Russell, Kansas 67665 (Signature) St. April 1, 1972 Box 553 Russell, Kansas 67665 (Address) April 1, 1972			 				 		
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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to surface. Gement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas E. W. Peterman (employee of owner) or (company contained and the log of owe-described well as filed and that the same are true and correct. So help use 553 Russell, Kansas 67665 (Signature) Box 553 Russell, Kansas 67665 (Address) April 1,972			1	1		;			
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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to surface. Gement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas E. W. Peterman (employee of owner) or (company contained and the log of owe-described well as filed and that the same are true and correct. So help use 553 Russell, Kansas 67665 (Signature) Box 553 Russell, Kansas 67665 (Address) April 1,972									
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. Ran 100 Joints 2" tubing to 3000' and Halliburton pumped 1 Sx. Hulls, 25 Sx. Cement 3000' to 2750', 25 Sx. Gel 2700' to 540'. Pamped 75 Sx. Gement 540' to surface. Gement 540' to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company dress Hays, Kansas ATE OF Kansas E. W. Peterman (employee of owner) or (company contained and the log of owe-described well as filed and that the same are true and correct. So help use 553 Russell, Kansas 67665 (Signature) Box 553 Russell, Kansas 67665 (Address) April 1,972									
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas ATE OF Kansas COUNTY OF E. W. Peterman (employee of owner) or (company of the above described well as filed and that the same are true and correct. So help use cod (Signature) Box 553 Russell, Kansas 67665 (Address) April 1972 America Mayan to before me this 5th day of April 1972							~		
(Hadditional description is necessary, use BACK of this sheet) Ame of Plugging Contractor Halliburton Company Hays, Kansas FATE OF Kansas COUNTY OF E. W. Peterman (employee of owner) or (company of the above described), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of overdescribed well as filed and that the same are true and correct. So help use Cod (Signature) Box 553 Russell, Kansas 67665 (Address) April 1972					3	Am A			
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas TATE OF Kansas , COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or (COUNTY OF the above-described), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help may God (Signature) Box 553 Russell, Kansas 67665 (Address) State Fundament of County of the above-described well as filed and that the same are true and correct. So help may God (Signature) April , 1972						CONFO			
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas TATE OF Kansas , COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or (COUNTY OF the above-described), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help may God (Signature) Box 553 Russell, Kansas 67665 (Address) Superior of April 1972						ALL ORAC	4		
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas TATE OF Kansas , COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or (COUNTY OF the above-described), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help may God (Signature) Box 553 Russell, Kansas 67665 (Address) State Fundament of County of the above-described well as filed and that the same are true and correct. So help may God (Signature) April , 1972			.,,		- CONCO	"~H > "	COLO		
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas TATE OF Kansas , COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or (company) of the above-described well as filed and that the same are true and correct. So help mas God (Signature) Box 553 Russell, Kansas 67665 (Address) Superior of Dayson to before me this 5th day of April , 1972					he	PVa. 10.	March		
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas TATE OF Kansas , COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or (company) of the above-described well as filed and that the same are true and correct. So help mas God (Signature) Box 553 Russell, Kansas 67665 (Address) Superior of Dayson to before me this 5th day of April , 1972					· *C	MILTON VI	2 104		
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas TATE OF Kansas , COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or (company) of the above-described well as filed and that the same are true and correct. So help mas God (Signature) Box 553 Russell, Kansas 67665 (Address) Superior of Dayson to before me this 5th day of April , 1972						to Ou	DY-07-70		
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas TATE OF Kansas , COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or (commerce contained and the log of over-described well as filed and that the same are true and correct. So help me God (Signature) Box 553 Russell, Kansas 67665 (Address) Superfusion of Source of the short of the above description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas (employee of owner) or (commerce contained and the log of over-described well as filed and that the same are true and correct. So help me God (Signature) Box 553 Russell, Kansas 67665 (Address) April , 1972						160	O		
Hays, Kansas TATE OF Kansas That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 553 Russell, Kansas 67665 (Address) April April James i Ryger April James i Ryger							-7		
Hays, Kansas Rate of Kansas Russell St.									
Halliburton Company Hays, Kansas ATE OF Kansas Kansas County OF Russell Ss.									
Hays, Kansas ATE OF Kansas E. W. Peterman (employee of owner) or (commencer representable) of the above-described well as filed and that the same are true and correct. So help me God (Signature) Box 553 Russell, Kansas 67665 (Address) Special of the April 1972	ume of Plugging Contractor	** 1 7 4 1			K of this sheet)		 		
E. W. Peterman (employee of owner) or (commerce present) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) Box 553 Russell, Kansas 67665 (Address) State in the same are this statements, and matters herein contained and the log of over-described well as filed and that the same are true and correct. So help me God. (Signature) Box 553 Russell, Kansas 67665 (Address)									
(Signature) Box 553 Russell, Kansas 67665 (Address) Start Interval (Signature) Box 553 Russell, Kansas 67665 (Address) April 1972									
(Signature) Box 553 Russell, Kansas 67665 (Address) Start Interval (Signature) Box 553 Russell, Kansas 67665 (Address) April 1972	Kansas Kansas	COL	Ru	ıssell					
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ove-described well as filed and that the same are true and correct. So help me God. (Signature) Box 553 Russell, Kansas 67665 (Address) April James i Myer		, coc	ONIY OF	omplouse of		•	-f skk 1		
(Signature) Box 553 Russell, Kansas 67665 (Address) Supering System Sweam to before me this 5th day of April 1972									
(Signature) Structure Box 553 Russell, Kansas 67665 (Address) April 1972 James i Myer						e neveni contai	ned and the log or		
Box 553 Russell, Kansas 67665 (Address) Superint Paris Vorus to before me this 5th day of April 1972 James 1 Myer				300)	X1				
Superint Swan to before me this 5th day of April ,1972	WILS F LY		(omnamic)_			77.	7665		
Sand in Sweam to before me this 5th day of April ,1972	The state of the s			Box 553			/665		
James i Kyger	State of the Asia Rivers of h	efore me this 51	th day of	Apri			72		
	1000				_	,			
Notary Public	, PUL . C				James 3	ryger	Mad 7 77-		
A Committee of the second of t	Accommission emptres	10 - 5 - 72					wotary rubiic.		
THE PROPERTY OF THE PROPERTY O	A Comment of the same								

WELL RECORD

Company	Citios Service Oi	l Co. Wei	n Ho. 7	Farm	Cole	ahan "B"	**************	
Location	950' south and 33	O' east of W/	4 Corner	Sec.	25	r. 11	R.	1711
Elevation	2003	County	Ellis		State	Kon se	3	*****************
Drig. Comm.	July 16, 1941	Co	ntractor <u>loa</u>	bee 011 &	Gua Comp	xny	***************************************	
Drig: Comp.	August 5, 1941	Ac	ld 2000 g	nls. (8-6-	41)	*********************	**************	······································
T. D.	3516 toltial							
	ASING RECORD:		Co	orr. Top A	rbuckle		31.77 ((-1474)
8-	-5/8" © 348' com.		rt Pe	motration			391	
_		100 lbs. C. C		otal Depth			3516	•
5 -	-1/2" 9 3479' com.	100 sx Monar	ch					
F.(DEMATION RECORD:		175	llup: 1	001 611	in 14 hr	.a. D	3/80
ta	nalo & sholls	0-585				in 35 hr		
86	nd & shalo	660	.	4.0	001 011	in 6 hr	s. Q	3499
	ron shells & shele					in 10} 1		
	und & shule	758				in 11 hr		
	mlo, sholls & red b				001 011	in 12 h	a. C	3504
	ale & red bed	1160	1	280	OO' oil	in 14 hr	B. 0	3504
	hydrite	1215				In 14 hr STAIR CORR		
	mio & sholls	1275		•		MICCIL	200	
	nale, shells & rod b	• •				26 'AV.	PRAS /	Vr.
	aclo & shells	1550		rfo: 3001	, 00 C	ONSE NOW	NOW	CO. 0
	elt & shale	1700		1000	, 00	ONOE	15.	MMISCA
	alo & shalls	1812		1500	00	Wir ?	ر ک <i>رچ</i>)>1 ^{30/0}
pr	okon lime	2075		2000	, 00	rila	K DA	
	2075 = 2045 8. 1			2500	00	ONSE NOIL	Idrisa.	SIOM
	me broken	2290	1	3000	00	11 -	157	, 4
	ale & limo	2335				,,-	· J - +	7
	nd & shalo	2355		44 88 3				
	ne & shale	2638	7-14.	44 PBD	3502	my Too	Is.	
	allode & olad	2373	·			•		
	ale & limo	2927						
	me	3182						
11	ma broken	3197	.					
.	3197 = 3227 s. 1		1		•			
	me broken	3271			,			
11	.mo	3478						
	3478 Rotary T. 1 3479 S. L. M.	D. =					,	
đo	lomite	3479-3516	T. D.					