Form CP-4 Rev. 12-15-80

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

WELL PLUGGING RECORD

· ·	COUNTY	Ellis			14 TWP. 115	2 TO BY
	Location a	-		r footage	from lines: .	*
	17			_	NE/4	
	Lease Uwne				lompany	
	Lease Name					No3
•						57530
14	1					Hole): Oil
					1941	
	Application	n for plu	igging f	filed A	ugust 13, 198	32
						983
					anuary 14, 19	
	l l					ation_
Locate Well		and the second second	eted Oi		TOUGHT TO THE	TO TOTAL
correctly on above	***					
Section Platt.	<u>-</u>					vision or it's
					ed? Yes	
e of Conservation A	•					
ducing formation Ar					TIT	. D . 3478'
v depth and thicknes	ss of all water	, oil and	gas fo	rmations.	. PI	3447'
, GAS OR WATER RECOR	RDS	*				Casing Recor
mation	Content	From	То	Size	I D	
Surface	Water	Prom	1150		Put in 1150	Pulled Out:
roduction	Oil & Water	0	34061		3406	1824
1 Odde o LOII	OIL a wassi	· ·	3400	1 2 1/ -	3400	1024
Describe in detail id was placed and th other plugs were use feet for e	the manner in the method or method or method, state the cleach plug set.	which the thods use naracter MIRU M	well w d in in of same Kelso C	as plugged troducing and depth asing Pull	, indicating it into the haplaced, from ers. Dumped	where the mid hold. If cemen fee 5 sx cmt on
Describe in detail id was placed and the other plugs were use feet for electrom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS	the marmer in the method or method, state the cleach plug set. to 3050'. Dummark RU Sun Oilw. 4 sx hulls, 1	which the thods use haracter MIRU P ped 5 sx ell Cmtg 2 sx gel un Oilwel	well well well of same (elso Comt. to 8 5, & 140 of the content of	as plugged troducing and depth asing Pull Pulled Nat /8" csg. sx 50-50 F	, indicating it into the haplaced, from ers. Dumped ional csg heapmand 25 sx 50 ozmix w/4% ge	where the mud nold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix
Describe in detail id was placed and the other plugs were use feet for e oottom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS	the marmer in the method or method, state the cleach plug set. to 3050'. Dummark RU Sun Oilw. 4 sx hulls, 1	which the thods use haracter MIRU P ped 5 sx ell Cmtg 2 sx gel un Oilwel	well well well of same (elso Comt. to 8 5, & 140 of the content of	as plugged troducing and depth asing Pull Pulled Nat /8" csg. sx 50-50 F	, indicating it into the haplaced, from ers. Dumped ional csg heapmand 25 sx 50 ozmix w/4% ge	where the mud nold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix
Describe in detail id was placed and the other plugs were use feet for e oottom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS	the marmer in the method or method, state the cleach plug set. to 3050'. Dummark RU Sun Oilw. 4 sx hulls, 1	which the thods use haracter MIRU P ped 5 sx ell Cmtg 2 sx gel un Oilwel	well well well of same (elso Comt. to 8 5, & 140 of the content of	as plugged troducing and depth asing Pull Pulled Nat /8" csg. sx 50-50 F	, indicating it into the haplaced, from ers. Dumped ional csg heapmand 25 sx 50 ozmix w/4% ge	where the mud nold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix
Describe in detail id was placed and the other plugs were use feet for electrom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS	the marmer in the method or method, state the cleach plug set. to 3050'. Dummark RU Sun Oilw. 4 sx hulls, 1	which the thods use haracter MIRU P ped 5 sx ell Cmtg 2 sx gel un Oilwel	well well well of same (elso Comt. to 8 5, & 140 of the content of	as plugged troducing and depth asing Pull Pulled Nat /8" csg. sx 50-50 F	, indicating it into the haplaced, from ers. Dumped ional csg heapmand 25 sx 50 ozmix w/4% ge	where the mud nold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix
Describe in detail id was placed and the other plugs were use feet for e oottom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS Welded plate over 8	the manner in the method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 RIP-500#. RD State Stat	which the thods use haracter MIRU Poed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, C	well well with the same (elso Comt. to 8 5, & 140 cont. 1 Cmtg)	as plugged troducing and depth asing Pull Pulled Nat 78" csg. sx 50-50 F Placed	, indicating it into the haplaced, from ers. Dumped ional csg heapmod 25 sx 50 ozmix w/4% gell sk cmt to i	where the mud nold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix
Describe in detail id was placed and the other plugs were use feet for e bottom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS Welded plate over 8	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw S RU Sun Oilw A sx hulls, 1 RD So S 5/8" csg. We	which the thods use haracter MIRU Poed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, C	well well well of same (elso Comt. to 8 5, & 140 fl Cmtg) 1-14-8	as plugged troducing and depth asing Pull Pulled Nat 78" csg. sx 50-50 F Placed	, indicating it into the haplaced, from ers. Dumped ional csg heapmod 25 sx 50 ozmix w/4% gell sk cmt to i	where the mud nold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix
Describe in detail id was placed and the other plugs were use feet for a bottom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS Welded plate over 8	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 IP-500#. RD Si 5/8" csg. We mal description actor K	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, (well well with the well well well well well well well we	as plugged troducing and depth asing Pull Pulled Nat /8" csg. sx 50-50 F Placed 3.	, indicating it into the haplaced, from ers. Dumped ional csg heapmod 25 sx 50 ozmix w/4% gell sk cmt to i	where the mud nold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix
Describe in detail id was placed and the other plugs were use feet for electron. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS welded plate over 8 (If addition e of Plugging Contraction of Pluggi	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 P-500#. RD St 5/8" csg. We COUNTY OF RER	which the thods use haracter MIRU Foed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, C	well well well with a same (elso Comt. to 8 5, & 140 ll Cmtg) continued and the continued area with a sary, using Pullisas	as plugged troducing and depth asing Pulled Nat 78" csg. sx 50-50 F. Placed 3.	this sheet)	where the mid sold. If cement fee 5 sx cmt on ed. Pulled 0-50 Pozmix el & 3% CaCl. top out.
Describe in detail id was placed and the other plugs were use feet for electron. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS welded plate over 8 (If additione of Plugging Contractions of Pluggin	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dummark RU Sun Oilwow 4 sx hulls, 1 Pr-500#. RD State	which the thods use haracter MIRU Foed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, () is neces elso Casi hase, Kar BARTON (employor sworn of	well well well with a same (elso Comt. to 8 5, & 140 ll Cmtg) continued as a sary, using Pullisas	as plugged troducing and depth asing Pull Pulled Nat 78" csg. sx 50-50 F. Placed 3.	this sheet)	where the mid sold. If cement fee 5 sx cmt on ed. Pulled 0-50 Pozmix el & 3% CaCl. top out.
Describe in detail id was placed and thother plugs were use feet for enottom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#. IS welded plate over 8 of Plugging Contract of Plugging Contract C. D. DOHR we-described well, Es, statements, and ed and that the same	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 IP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, () is neces elso Casimase, Kar BARTON (employout sworn of contained)	well well well with a same (elso Communito 8 5, & 140 11 Cmtg) 1-14-8 with a sary, using Pullisas	as plugged troducing and depth asing Pulled Nat 78" csg. sx 50-50 F. Placed 3. se BACK of lers _,ss. when or & says: The log of	this sheet)	where the mid wold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix el & 3% CaCl. top out.
Describe in detail id was placed and the other plugs were use feet for electron. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Wax press-1500#, IS welded plate over 8 welded plate over 8 feet for electron from the of Plugging Contract of Plugging Contract from the contract of the contract of the contract from the contract of the contract of the contract from the contract of t	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 IP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, () is neces elso Casimase, Kar BARTON (employout sworn of contained)	well well with a same (elso Comt. to 8 5, & 140 fl Comtg) (elso Comt. to 8 5, & 140 fl Comtg) (elso Compare) (e	as plugged troducing and depth asing Pulled Nat 78" csg. sx 50-50 F. Placed 3. se BACK of lers _,ss. when or & says: The log of	this sheet)	where the mid wold. If cement fee 5 sx cmt on ed. Pulled 0-50 Pozmix el & 3% CaCl. top out.
Describe in detail id was placed and the other plugs were use feet for election. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS welded plate over 8 welded plate over 8 feet for election of Plugging Contraction of Plugging C	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 IP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, () is neces elso Casimase, Kar BARTON (employout sworn of contained)	well well with a same (elso Comt. to 8 5, & 140 fl Comtg) (elso Comt. to 8 5, & 140 fl Comtg) (elso Compare) (e	as plugged troducing and depth asing Pulled Nat/8" csg. sx 50-50 F. Placed 3. se BACK of lers ,ss. when or & says: The log of pre God.	this sheet) considerating it into the half placed, from ers. Dumped ional csg head ional csg he	where the mid hold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix el & 3% CaCl. top out.
Describe in detail id was placed and the other plugs were use feet for electron. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS Welded plate over 8 (If addition of Plugging Contraction of Plugging C	the manner in the method or method or method or method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 IP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, () is neces elso Casimase, Kar BARTON (employout sworn of contained)	well well with a same (elso Comt. to 8 5, & 140 fl Comtg) (elso Comt. to 8 5, & 140 fl Comtg) (elso Compare) (e	as plugged troducing and depth asing Pulled Nat/8" csg. sx 50-50 F. Placed 3. se BACK of lers ,ss. when or & says: The log of pre God.	this sheet the above-des	where the mid hold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix el & 3% CaCl. top out.
Describe in detail id was placed and the other plugs were use feet for enotion. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Wax press-1500#, IS welded plate over 8 of Plugging Contract of Plugging Contract C. D. DOHE is, statements, and ed and that the same of C. TAR	the manner in the method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 RP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein e are true and o	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwel 11 P&A, () is neces elso Casi hase, Kar BARTON (employed) y sworn of contained correct.	well well well with a same (elso Comt. to 8 5, & 140 II Cmtg (old) 1 C	as plugged troducing and depth asing Pull Pulled Nat/8" csg. sx 50-50 F. Placed 3. se BACK of lers ,ss. wher) or & says: The log of p me God. ature) Box	this sheet) considerating it into the half placed, from ers. Dumped ional csg head ional csg he	where the mid hold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix el & 3% CaCl. top out.
Describe in detail id was placed and the other plugs were use feet for enotion. Sand Back. 824' of 5 1/2" csg y/4% gel & 3% CaCl. Max press-1500#. IS Welded plate over 8 Welded plate over 8 TE OF KANSAS C. D. DOHE OF C.S., statements, and and what the same and what the same of the color of	the manner in the method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 RP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein e are true and o	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwel 11 P&A, () is neces elso Casi hase, Kar BARTON (employed) y sworn of contained correct.	well well with a same (elso Comt. to 8 5. & 140 Comt. Comt	as plugged troducing and depth asing Pull Pulled Nat/8" csg. sx 50-50 F. Placed 3. se BACK of lers ,ss. wher) or & says: The log of p me God. ature)	this sheet) conservor conservation and conservation and conservation and conservation at I have known the above-des 287, Great Be (Addres)	where the mid hold. If cemen fee 5 sx cmt on ad. Pulled 0-50 Pozmix el & 3% CaCl. top out. AXXXX of the wledge of the cribed well as cribed well as conductive and Kansas 6 s)
Describe in detail id was placed and the other plugs were use feet for enotion. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#. IS welded plate over 8 welded plate over 8 c. D. DOHE cs, statements, and and what the same of and what the same of and what the same of the color of the col	the manner in the method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 RP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein e are true and o	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwel 11 P&A, () is neces elso Casi hase, Kar BARTON (employed) y sworn of contained correct.	well well with a same (elso Comt. to 8 5. & 140 Comt. Comt	as plugged troducing and depth asing Pulled Nat/8" csg. sx 50-50 F. Placed 3. se BACK of lers ,ss. wher) or (says: The log of p me God. ature)	this sheet) compensation of the sheet of the showers of the	where the mid hold. If cemen fee 5 sx cmt on had. Pulled 0-50 Pozmix el & 3% CaCl. top out. ***Top out.** **Top out.** **Top out.** **Top out.** **Top out.** **Top out.** **Top out.* **Top out.** **Top o
Describe in detail aid was placed and the other plugs were use feet for a bottom. Sand Back 1824' of 5 1/2" csg w/4% gel & 3% CaCl. Max press-1500#, IS Welded plate over 8 (If addition e of Plugging Contract C. D. DOHR ve-described well, but its, statements, and ed and that the same	the manner in the method or method, state the cleach plug set. to 3050'. Dum RU Sun Oilw 4 sx hulls, 1 RP-500#. RD Si 5/8" csg. We COUNTY OF EER Deing first duly matters herein e are true and o	which the thods use haracter MIRU Hoed 5 sx ell Cmtg 2 sx gel un Oilwell P&A, (is necesselsq Casimase, Kar BARTON (employer sworn or contained correct.	well well with a same (elso Comt. to 8 5. & 140 Comt. Comt	as plugged troducing and depth asing Pulled Nat/8" csg. sx 50-50 F. Placed 3. se BACK of lers ,ss. wher) or (says: The log of p me God. ature)	this sheet) conservor conservation and conservation and conservation and conservation at I have known the above-des 287, Great Be (Addres)	where the mid hold. If cemen fee 5 sx cmt on had. Pulled 0-50 Pozmix el & 3% CaCl. top out. ***Top out.** **Top out.** **Top out.** **Top out.** **Top out.** **Top out.** **Top out.* **Top out.** **Top o

JAN 2 0 1983

ONSERVATION DIVISION Wichita, Kansas Hugh #3 NE/4 Sec. 14-11-18W Ellis County, Kansas

LOG

Sand	0' - 770'	
Surface	770' -1154'	Set 8 5/8" 32# csg @ 1150'
Shale & Shells	1154' -1962'	w/350 sx cmt.
Lime & Shale	1962' -2256'	
Lime & Shale	2256' -2468'	
Lime & Shale	2468' -2708'	
Lime & Shale	2708' -2908'	·
Lime	2908' -3047'	
Lime	3047' -3212'	
Lime & Shale	3212' -3361'	
_Lime	3361 ' - 3407 '	Set 5½" 14# Prod. Csg @ 3406' ' w/200 sx cmt.
Lime	3407' ~3410.5	' w/200 sx cmt.

Total Depth 3410.5'

Formation Tops

Anhydrite	1142
Kansas City	3073 '
Arbuckle	3406'

RECEIVED
STATE CORDONE ATTICK COMMISSION

AUG 1 6 1982

CONSERVATION DIVISION Wichita, Kansas