Form CP-4

STATE OF KANSAS

Conservation Division State Corporation Commission 212 No. Market Wichita, Kansas NORTH Location as "NE/CNW%SW%" or footage from lines SE SE SW Lease Owner Commercial Oil Co. Lease Name Kiewa Land Co. Well No. 2	ive All Information Completely lake Required Affidavit lati or Deliver Report to:		WELL PLUGGING RECORD						
Bitler County, Sec 2 Twp 26 Rgc 3 E (E) (Wickles, Kanase NORTH Location as "NE/CNWXSWW" or footage from lines SF. SF. SW Location as "NE/CNWXSWW" or footage from lines SF. SF. SW Lease Name Kiawa Ianii Ca. Well No. 2 Office Address 5252 N. Breaduay Wichita, Kanase Character of Well (completed as Oil, Cas or Dry Hole) Date well completed S-7-79 19. Application for plugging filed 5-7-79 19. Plugging commenced 5-7-70 19. Plugging commenced 5-7-70 19. Plugging commenced 5-7-70 19. Plugging commenced 5-7-70 19. If a producing well is abandomed, date of last production Dry Was permission obtained from the Conservation Division or its agents before plugging was commenced? It was producing formation. Depth to top Bottom Total Depth of Well 2764, provided plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging of the Conservation Agent who supervised plugging of this well object of the Conservation Agent who supervised plugging object	Conservation Division			,					
Lease Owner Cammercial Oil Ge Lease Owner Cammercial Oil Ge Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 5-7-78 19 Application for plugging approved 5-7-70 19 Plugging commenced 5-7-70 19 Plugging completed 5-7-70 19 Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production or its agents before plugging was co menced? Yes Ted DeMey Ook of Conservation Agent who supervised plugging of this well Ted DeMey Ook of mand thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS TORNATION 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. Mud ta 226! 1/2 sx. of hulls set plug 30 sx. of cement mud to 40! **Note Conservation of Logical Plugging of Conservation Conservation Conservation Conservation Conservation Conservation Conservation Conservation Conservat		Ri	1 †] en	Count	2	T 26 D	3 F (E) (##		
Lease Name Cammercial Oil Ca									
Less Name Kiawa Land Ca Well No. 2 Office Address 5252 N Braadwy Wichita, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Date well completed 5-7-78 19. Application for plugging filled 5-7-78 19. Application for plugging approved 5-7-79 19. Plugging completed 5-7-79 19. Plugging completed 5-7-79 19. Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production or its agents before plugging was completed Pyes becker Flat Was permission obtained from the Conservation Division or its agents before plugging was completed Ted Dewey and of Conservation Agent who supervised plugging of this well Ted Dewey Depth to top Bottom Total Depth of Well 2764 F OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN 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 feet or each plug set. Mud ta 220! 1/2 ax, af hulls set plug 30 sx, af cement and to A0! 1/2 sx, af hulls set plug 8 sx, af cement, 2 sy, cement in rat-hale	NORTH.								
Office Address 5.25.2 N. Braadway Wichita, Kansas Character of Well (completed so Oil, Gas or Dry Hole) Date well completed 5.7-7-78 19. Application for plugging filed 5.7-7-78 19. Application for plugging filed 5.7-7-78 19. Plugging commenced 5.7-7-70 19. Plugging commenced 5.7-7-70 19. Plugging completed 5.7-7-70 19. 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 commenced? Yes wenced? Yes ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Tornation COMTENT FROM TO SIZE PUT IN 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 funtroducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud ta 226! 1/2 sx, af hulls set plug 30 sx af cement Rud to 40! 1/2 sx, af hulls set plug 8 sx, af cement, 2 sx, Cement in Tryt-hale STATE Configuration Commission CONTENT Configurations CONTENT Commission CONTENT Commission CONTENT Commission CONTENT Commission CONTENT Same and depth placed, from feet feet for each plug set. Mud ta 226! 1/2 sx, af hulls set plug 30 sx af cement Rud to 40! 1/2 sx, af hulls set plug 8 sx, af cement, 2 sx, Cement in Tryt-hale		Lease Name Kiewa Land Ce Well No. 2 Office Address 5252 N. Breadway Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 5-7-78 19 Application for plugging filed 5-7-78 19 Application for plugging approved 5-7-78 19 Plugging commenced 5-7-79 19 Plugging commenced 5-7-79 19 Reason for shandonment of well or producing formation 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 co whether the section Fist Fist Section Fist Fist Fist Section Fist Fist Section Fist Fist Fist Fist Fist Fist Fist Fist									
Date well completed 5-7-7-78 19 Application for plugging filed 5-7-78 19 Application for plugging approved 5-7-70 19 Plugging commenced 5-7-70 19 Plugging completed 5-7-70 19 Reason for abandonment of well or producing formation 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 come of Conservation Agent who supervised plugging of this well Ted Dewey Deuting formation Depth of top Bottom Total Depth of Well 2764, powdepth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT IN PU	i								
Application for plugging approved 5-7-78 19. Plugging commenced 5-7-70 19 Plugging commenced 5-7-70 19 Plugging commenced 5-7-79 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 commenced Yes une of Conservation Agent who supervised plugging of this well Ted Dewey aducing formation Depth to top Bottom Total Depth of Well 2764 Fow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN 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 feet for each plug set. Mud to 2261 1/2 sx. of hulls set plug 30 sx. of cement and to 401 1/2 sx. of hulls set plug 8 sx. of cement, 2 sx. cement. in rat-hale STATE CONTENT COMMISSION CO									
Application for plugging approved 5-7-78 19. Plugging commenced 5-7-70 19 Plugging commenced 5-7-70 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 commenced Yes one of Conservation Agent who supervised plugging of this well Ted Dewey solucing formation Depth to top Bottom Total Depth of Well 2764 F ow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT 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. Mud ta 2261 1/2 sx, of hulls set plug 30 sx, of cement and te 401 1/2 sx, of hulls set plug 8 sx, of cement, 2 sx, cement, in rat-hale STATE CONTENT COMMISSION COMMISS	i i	Date well completed							
Plugging commenced 5-7-70 19 Plugging completed 5-7-79 19 Reason for abnormation Diry If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was come of Conservation Agent who supervised plugging of this well 19 Well Ted Dewey Outcomedity and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD PORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT POSSCRIBE IN TO THE PROPERTY OF SAME AND ASSET OF OF SAME ASSET OF SAME AND ASSET OF SAME ASSET OF SAME AND ASSET OF SAME ASSET OF SAME AND ASSET OF SAME ASSET OF SAME AND ASSET		Application for plugging filed			5 7 7 7				
Plugging completed 5-7-76 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 come of Conservation Agent who supervised plugging of this well Ted Dewcy ducing formation Depth to top Bottom Total Depth of Well 2764 powdepth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN 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 feet for each plug set. Mud. ta. 226¹ 1/2 sx. af hulls set plug 30 sx. af cement and te 46¹ 1/2 sx. af hulls set plug 38 sx. af cement, 2 sx. cement in rest-hale STATE CETVED Was permission obtained from the Conservation Division or its agents before plugging was commended. The menced? Ted Dewcy CONSERVATION COMMENSION CONSERVATION CONSERVATIO		Application for	Application for plugging approved			7=/=/9			
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was co wenced? Yes menced? Ted Dewey ducing formation Depth to top Bottom Total Depth of Well 2764 producing recording the recording plugging of this well GASING RECORD FORMATION CONTENT FROM To SIZE PUT IN 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. Mid the 226! 1/2 sx. of hulls set plug 30 sx. of cement mud to A0! 1/2 sx. of hulls set plug 8 sx. of cement, 2 sx. cement in rest-hale PLACE OF TABLE CONSUMMESSION MAY 1/2 70 CONSERMATION CONSERVATION CO									
If a producing well is abandoned, date of last production	iiiiiii								
Locate well correctly on above Section Plat Locate well correctly on above Section Plat May permission obtained from the Conservation Division or its agents before plugging was consected plat menced? Yes Ted Dewey ducing formation. Depth to top Bottom Total Depth of Well 2764 F we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN 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 unintroducing 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. Mud to 226! 1/2 sx. of hulls set plug 30 sx. of cement mud to 40! 1/2 sx. of hulls set plug 8 sx. of cement, 2 sx. cement in rest-hale STATE CORPORATION COMMISSION MAY 15-70 MMM/SSION CONSERVATION COMMISSION		Reason for aban	donment of wel	l or producing	g formation	Dry			
Locate well correctly on above Section Plat Total Dewey In the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well In the Dewey In the									
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. Mud ta 220 1/2 sx, of hulls set plug 30 sx, of cement in ret—hele STATE CORDUMNISSION MAY 15-70 CONSERVANDED Total Dewty Bottom Total Depth of Well 2764 F. Bottom Total Depth of Well 2764 F. Total Dewty Total Depth of Well 2764 F. Bottom Total Depth of Well 2764 F. Bottom Total Depth of Well 2764 F. FORMATION CONSERVANT MAY 15-70 CONSERVANT Total Dewty Total Dewty Total Depth of Well 2764 F. Bottom Total Depth of Well 2764 F. Bottom Total Depth of Well 2764 F. Bottom Total Depth of Well 2764 F. For ASING RECORD Total Dewty Total Dewty Total Dewty Total Depth of Well 2764 F. Bottom Total Depth of Well 2764 F. For ASING RECORD Total Dewty Total Depth of Well 2764 F. Bottom Total Depth of Well		ľ							
Section Plat menced?	Locate well correctly on above					or its agents bef	ore plugging was co		
Depth to top Bottom Total Depth of Well 2764 Fow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN 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 feet for each plug set. Mud to 220 1/2 sx. of hulls set plug 30 sx. of cement mud to 40 1/2 sx. of hulls set plug 30 sx. of cement mud to 40 1/2 sx. of hulls set plug 8 sx. of cement, 2 sx. cement in ratifical configuration Commission MAY 15 - 70 CONSERVATION COMMISSION CONSERVATION COMMISSION	Section Plat	menced?			Yes				
OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN 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 bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mud ta 220 1/2 sx. of hulls set plug 30 sx. of cement and to 40 1/2 sx. of hulls set plug 8 sx. of cement, 2 sx. cement in rat-hale NAY 15 - 20 MMH8510N CONSERVATION COMMISSION CONSERVATION CONSERVATIO	me of Conservation Agent who sup	ervised plugging of this	s well		Ted	<u>Dewey</u>			
OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT PULLED OUT 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 feet for each plug set. Mud. ta. 220¹ 1/2 sx, sf hulls set plug 30 sx, sf cement mud to 10² 1/2 sx, sf hulls set plug 8 sx, sf cement, 2 sx, cement in rat-hale STATE CORPURATION COMMISSION MAY 15-70 CONSERVANTOR CONSERVAN				Bottom	·	. Total Depth of	Well 2764 F		
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. Mud to 220 1/2 sx. of hulls set plug 30 sx. of cement mud to 40 1/2 sx. of hulls set plug 30 sx. of cement in rat-hale	ow depth and thickness of all water	, oil and gas formation	s.						
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. Mud to 226! 1/2 sx. of hulls set plug 30 sx. of cement mud to 40! 1/2 sx. of hulls set plug 8 sx. of cement, 2 sx. cement in ratified. **RECEIVED** **IATE CORPURATION COMMISSION* MAY 15-70 CONSERVATION CONSERVATION COMMISSION* CONSERVATION CONSERVATION COMMISSION*	OIL, GAS OR WATER RECORI	os					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 feet for each plug set. Mud to 229¹ 1/2 sx. of hulls set plug 30 sx. of cement mud to 49¹ 1/2 sx. of hulls set plug 8 sx. of cement, 2 sx. cement in ratified STATE CORPURATION COMMISSION CONSERVANTED	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				 					
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				ļ		ļ			
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				ļ					
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				-					
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				ļ	· · · · · · · · · · · · · · · · · · ·				
STATE CORPURATION COMMISSION MAY 12-70 CONSERVATION	introducing it into the hole. If cen feet for each plug so feet	nent or other plugs we et. ad to 2201 1/2	re used, state the	e character of	f same and dep	th placed, from	t mud to 401		
	1/2 sx. of hull	s set plug 8 s	x. of cent	nt, 2 sx	cement	in rat-bale			
							· · · · · · · · · · · · · · · · · · ·		
									
					STA	RECET	VED		
					91/2	UE CORPURATION	N CO.		
				· · · · · · · · · · · · · · · · · · ·		145.72	- ZOMMISSION		
					*	WAY 1 5	1970		
Wichita, Kansas					CC				
Mansas Mansas						Wichita	DIVISION		
						Ka Ka	nsas		
	·								
							· · · · · · · · · · · · · · · · · · ·		
	•								

Triangle Drilling C Address Orchard COUNTY OF Butler Harry Hughes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) (Address) Notary Public.

TRIANGLE DRILLING

324 North Orchard

EL DORADO, KANSAS

To Connercial Oil Co.	Invoice No.	-
5252 N. Breadway	Date	_
Wichita, Kansas	For Month Of	_
Lease <u>Kiews Lands SR SR SW 2-26-3E Butler Co</u>	ounty, Kansas	_
WELL LOG		

2495 2737 Line and Shale 2737 Line Miss. R.T.D.

RECEIVED
STATE CORPORATION COMMISSION
MAY 1 2 1970
CONSERVATION DIVISION
Wichita, Kansas

170 Lime and Shale

480 Lime and Shale

2343 Line and Shale