STATE OF KANSAS

WELL PLUGGING RECORD

Form CP-4
15-151-20173-0000

JGive All Information Completely
Make Required Affidavit
Mail'or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichita, Kansas

	NORTH						
-		-					
Ì				i			
		<u> </u>	<u> </u>	<u> </u>			
				!			
,							
		i '		i l			
		<u> </u>	<u> </u>				
		i		Į			

Pratt County. Sec. 10 Tv Location as "NE/CNW%SW%" or footage from lines 150 Lease Owner United States Hydrocarbon	ft. N E C	
W 1		
Character of Well (completed as Oil, Gas or Dry Hole)	<u>0i1</u>	
Date well completed		19
Application for plugging filed		<u> 10-4- 1971</u>
Application for plugging approved		10-4-1971
Plugging commenced		10-4- 1971
Plugging completed		10-6- 1971
Reason for abandonment of well or producing formation	D & A	
If a producing well is abandoned, date of last production— Was permission obtained from the Conservation Division or		re plugging was com-
menced?		
I plugging of this well		

	Plugging comp					<u> 10-61971</u>
	Reason for aba	ndonment of well o	r producing	formation	D & A	
	If a producing	well is abandoned	, datë of las	t production_		
	•					re plugging was co
Locate well correctly on above Section Plat	menced?					
ne of Conservation Agent who su						1770
ducing formation w depth and thickness of all wat			Bottom		Total Depth of	Well_4332F
		115.				
OIL, CAS OR WATER RECO	RDS					ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	או דעק	PULLED OUT
	STATE CORP	GEIVED		8%	358	none
	- CORPO	RATION COMMISSI	9N	4 1/2	4331	2520
	U	12 A 10 74 1		·		
	CONSERVA	TION DIVISION				
	Wichi	ta, Kansas	[]			
		raz Nansas			<u> </u>	
	l .				1	
Describe in detail the manner atroducing it into the hole. If c feet for each plug	in which the well was gement or other plugs w g set. Push plug	ere used, state the	character of - sand b	same and dep	th placed, from	fee
ntroducing it into the hole. If o	in which the well was gement or other plugs was set. Push plug Pull 2520	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
stroducing it into the hole. If o	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
stroducing it into the hole. If o	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
stroducing it into the hole. If o	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
troducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
troducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
troducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
stroducing it into the hole. If o	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
ntroducing it into the hole. If o	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
ntroducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	
ntroducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
ntroducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
ntroducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
ntroducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen
ntroducing it into the hole. If c	in which the well was been to rother plugs we set. Push plug Pull 2520 Globe Ceme	ere used, state the $\frac{\text{to }4000 \text{ ft.}}{\text{ft. }4\frac{1}{2}^{\text{n}} \text{ cas:}}$	character of sand t ing.	same and dep	th placed, from	4 sax cemen

Name of Plugging ContractorAddress	Rálph Comstock Pipe Pulling, Inc. Permit # 490 320 N. Park Stafford, Kansas 67578
STATE OF KANSAS	GREENBAUM(country of SEDGWICK, ss
	path, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the in that the same are true and correct. So help me God. (Signature)

SUBSCRIBED AND SWORN TO before me this

My commission expires

STATE NOTARY PUBLIC Sedgwick County, Kansas
Commission Expires Sept. 16, 1975 Notary Public.

15-151-20173-0000

WOODMAN & IANNITTI DRILLING COMPANY 706 Union National Bullding Wichita, Kansas 67202

March 22, 1971

Company; Farm; Location; Section; Comm: Compl; Total Depth; Casing:

United States Hydrocarbon Co. **#**δ Neelev 150° NE of C SE SE 10-26-15W March 10, 1971 March 20, 1971 43320 8 5/8" @ 352

Figures Indicate Bottom Of Formations:

3272

3410

3510

3614

3710 3855

3910

3990

4025 4065

4125 4190

4225

4268

4314 4332

Sand Red Bed Red Bed Anhy Anhy Shale & Shells Shale Lime Lime Lime & Shale Line Broken Lime & Shale

4 1/2" @ 4331

Lime Shale & Lime Lime & Shale Lime & Shale Lima Line Lime Lime & Shale Lime Line Line Line Line Lime Line

Line

Chert

Lime

STATE CORPORATION COMMISSION 0074 1971

CONSERVATION DIVISION Wichita, Kansas

Soffer Soffer

I certify the above to be a true and correct copy of the driller's log and the geological tops to the best of my knowledge and belief.

Woodman & Iannitti Drilling Co.