Form CP-4

Notary Public.

STATE OF KANSAS STATE CORPORATION COMMISSION

ive All Information Completely [ake Required Affidavit [ail or Deliver Report to:		WELL PLUGGING RECORD								
Conservation Division State Corporation Commission										
211 No. Broadway Wichita, Kansas	<u>Graham</u>		County.	Sec. 27	T_{wp} $\frac{9}{5}$ R	ge (E)_	$\frac{22}{14}$ (W)			
NORTH	Location as "N	Graham County. Sec. 27 Twp. 9 S Rge. (E) 22 (W) Location as "NE/CNW%SW%" or footage from lines 150 NE of C NE/4 SW/4								
		- Less Owner Clinton Oil Company								
	Lease Name	Lease Name Sandlin Well No. 1-X Office Address 6810 West Highway U. S. 54, Wichita, Kansas								
		Office Address 0010 West Highway 0. S. 54, Wichita, Ransas Character of Well (completed as Oil, Gas or Dry Hole)								
	Character of V	veli (completed a	as Ou, Gas or i Fel	Jry Hole) _ bruary 1	16		₁₉ 65			
	Application for	pieteu	Fe	bruary 1	l6 (verba	7)	1965			
		Application for plugging filed February 16 (verbal) 196 Application for plugging approved February 16 (verbal) 196								
-	Plugging comp	Plugging commenced February 16 February 16								
1	Plugging comp	Plugging completed February 16								
		Plugging completed <u>February 16</u> Reason for abandonment of well or producing formation <u>Dry</u>								
		the state of the s								
	If a producing	well is abandon	ed, date of last	production_			19			
	Was permissio	n obtained from	the Conservati	ion Division	or its agents	before plugging	was com			
Locate well correctly on above Section Plat	menced?			Control of the Contro	Yes					
me of Conservation Agent who	supervised plugging of th	is well		L. Nuh		20	0.0			
oducing formation			Bottom_		Total Depth	of Well 39	36 Fee			
ow depth and thickness of all v	water, oil and gas formatio	ns.								
OIL, CAS OR WATER REC	CORDS					CASING RE	CORD			
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	OUT			
FORMATION	JOHN LIVE			3126		POLLED	001			
arms to a long of the speciment of the state of the specimens of the speci										
				N. T. A. S.						
	and in the company against a shape of the contract of the cont									
		1								
feet for each p	If cement or other plugs while set. Set plug at 550! -	vere used, state the 20 sacks	e character of s	rough di	oth placed, fro	m	feet t			
introducing it into the hole. In feet for each producing it in feet for each prod	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	20 sacks of 1/4 sack of pe	cement thof hulls -	rough di 20 sack	rill pipe s cement	through c	feet t			
introducing it into the hole. I feet for each p	If cement or other plugs w lug set. Set plug at 550' - Set plug at 240' -	20 sacks of 1/4 sack of pe	cement thof hulls -	rough di 20 sack	rill pipe s cement	through c	feet to			
introducing it into the hole. I feet for each p	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	20 sacks of 1/4 sack of pe	cement thof hulls -	rough di 20 sack	rill pipe s cement	through c	feet to			
introducing it into the hole. I feet for each p	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	vere used, state the 20 sacks of 1/4 sack of pe 2 1/2 sack with 1 sack	cement thof hulls - hulls - 10 hulls - 2	rough di 20 sack sacks o	rill pipe s cement cement cement	through c	feet t			
introducing it into the hole. I feet for each p	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	vere used, state the 20 sacks of 1/4 sack of pe 2 1/2 sack with 1 sack	cement thof hulls - hulls - 10 hulls - 2	rough di 20 sack sacks o	rill pipe s cement cement cement	through c	feet to			
introducing it into the hole. In feet for each producing it in feet for each prod	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	vere used, state the 20 sacks of 1/4 sack of pe 2 1/2 sack with 1 sack	cement thof hulls - hulls - 10 hulls - 2	rough di 20 sack sacks o	rill pipe s cement cement cement	through c	feet to			
introducing it into the hole. In feet for each producing it in feet for each prod	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	vere used, state the 20 sacks of 1/4 sack of pe 2 1/2 sack with 1 sack	cement thof hulls - hulls - 10 hulls - 2	rough di 20 sack sacks o	rill pipe s cement cement cement	through c	feet to			
introducing it into the hole. In feet for each producing it in feet for each prod	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	ere used, state the 20 sacks of 1/4 sack of pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet to			
introducing it into the hole. In feet for each producing it in feet for each prod	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	ere used, state the 20 sacks of 1/4 sack of pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet to			
introducing it into the hole. In feet for each producing it in feet for each prod	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	20 sacks of 1/4 sack of pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet to			
introducing it into the hole. I feet for each p	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	20 sacks of 1/4 sack of pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet to			
introducing it into the hole. I feet for each p	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	20 sacks of 1/4 sack of pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet t			
introducing it into the hole. In feet for each producing it in feet for each prod	If cement or other plugs w lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' Plug	20 sacks of 1/4 sack of pe g 1/2 sack with 1 sack	cement thof hulls - hulls - 10 hulls - 2	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet t			
introducing it into the hole. In feet for each producing it in feet for each prod	of cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole v	20 sacks of 1/4 sack of pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet t			
introducing it into the hole. feet for each p	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole v	20 sacks of 1/4 sack ope g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet t			
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole v	20 sacks 20 sacks 1/4 sack pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet t			
introducing it into the hole. In feet for each producing it into the hole. In feet for each produced in feet for each prod	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole v (If additions farvey Drilling (20 sacks 20 sacks 1/4 sack pe g 1/2 sack with 1 sack	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet to			
introducing it into the hole. I feet for each p	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole v (If additions farvey Drilling (Great Bend, Kan	20 sacks 1/4 sack pe g 1/2 sack with 1 sack al description is neces Company sas	cement the	rough di 20 sack sacks d sacks d	rill pipe s cement to cement	through c	feet t			
introducing it into the hole. I feet for each position of the second	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Viud to 40' - Plug Plugged rathole v (If additions farvey Drilling (Freat Bend, Kan	20 sacks of 1/4 sack ope 2 1/2 sack with 1 sack with 1 sack of 1/2	cement the	rough di 20 sacks sacks d sacks d sacks d sacks d	pth placed, from the placed of	through o	drill cellar			
introducing it into the hole. I feet for each position of the second	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Viud to 40' - Plug Plugged rathole v Carvey Drilling (Great Bend, Kan Kansas , cou	20 sacks 20 sacks 1/4 sack pe g 1/2 sack with 1 sack Company sas	cement the	rough dr 20 sacks sacks of sacks of sacks of 1965	pth placed, from the placed of	through of the shows	describe			
introducing it into the hole. I feet for each process feet feet for each process feet feet feet feet feet feet feet f	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole versions arvey Drilling (Great Bend, Kan Kansas , Cou EARL O. BRANI ath, says: That I have kn	20 sacks of 1/4 sack ope g 1/2 sack with 1 sack with 1 sack of the company sas	cement the cement the comment the comment the comment the comment of hulls - 10 hulls - 10 hulls - 2 hulls	rough dr 20 sacks sacks of sacks of sacks of 1965	pth placed, from the placed of	through of the shows	describe			
me of Plugging Contractor Cldress C	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole versions arvey Drilling (Great Bend, Kan Kansas , Cou EARL O. BRANI ath, says: That I have kn	20 sacks of 1/4 sack ope 2 1/2 sack with 1 sack of 1/2 sack with 1	cement the cement the comment the comment the comment the comment of hulls - 10 hulls - 10 hulls - 2 hulls	rough dr 20 sacks sacks of sacks of sacks of 1965	pth placed, from the placed of	through of the shows	describe			
introducing it into the hole. I feet for each process feet feet for each process feet feet feet feet feet feet feet f	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole versions arvey Drilling (Great Bend, Kan Kansas , Cou EARL O. BRANI ath, says: That I have kn	20 sacks of 1/4 sack ope g 1/2 sack with 1 sack with 1 sack of the company sas	cement the cement the comment the comment the comment the comment of hulls - 10 hulls - 10 hulls - 2 hulls	rough dr 20 sacks sacks of sacks of sacks of 1965	pth placed, from the placed of	through of the shows	feet to			
ame of Plugging Contractor. Cddress.	If cement or other plugs we lug set. Set plug at 550' Set plug at 240' pi Vlud to 40' - Plug Plugged rathole versions arvey Drilling (Great Bend, Kan Kansas , Cou EARL O. BRANI ath, says: That I have kn	20 sacks 20 sacks 1/4 sack pe g 1/2 sack with 1 sack al description is neces Company sas UNTY OF So DT (Growledge of the ind correct. So he (Signature)	cement the of hulls - hulls - 10 hulls - 2 NATE CORPORA PER 1 VSERVATION SSARY, use BACK of the dedgwick ending with the service of owe facts, statement the light me God.	rough di 20 sack sacks of sacks of sacks of 1965 Division this sheet)	rill pipe s cement cement to cement, ss. mer or operato ers herein con	through of the shows	drill cellar			

7-16-67

My commission expires.

WELL LOG 15-065-30137-00-00

Clinton Oil Company COMPANY

Sandlin FARM

NO. 1-X

эес. 27 т. 98 п. 22₩

LOC. App C-NE-SW

COUNTY

TOTAL DEPTH 39361

2-8-65

COMP. 2-16-65

CONTRACTOR Garvey Drilling Company

CASING 8 5/8" @ 248' W/200 SX

Graham

ELEVATION

PRODUCTION D & A

FIGURES INDICATE SOTTOM OF FORMATIONS

100' Surface Clay and Sand

250' Shale

1290' Shale and Sand Streaks

1875' Shale, Sand and Red Bed 1884' Red Bed 1921' Anhydrite 2120' Shale and Shells

2505' Shale

2715' Shale and Lime Streaks 3110' Lime and Shale

3936' Lime

3936' RTD

F. C. Land Control of the State STATE CORPORATION COMMENSION

MAR 5 (833

CONSERVATION DIVISION Wichita, Kansas

State of	Kansas	-)				
County of_	Barton	88				
Ι,	Sam N. Stephens	Annie de general de la conferencia del la conferencia del la conferencia del la conferencia de la conferencia de la conferencia del la conferenc	of	Garvey	Drilling Company	
upon oath s	tate the above and foregoing is a	true and correct c	opy of the log	of the	Sandlin #1-X	well.
					n 1 Algebrus	_
Subscribed a	and sworn to before me this	stday of	March		1965	
My Commis	sion Expires: October 1	9th, 1968	4	Muie	NOTARY PUBLIC	