Form CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

## WELL PLUGGING RECORD

P. O. Box 17027 Wichita, Kansas 67217		Graham				W (2)-	
ноитн	Location as TN	E/CNWKSWK** Petro	or tootage tro Leum Man	m upes agement In	c.	· · · · · · · · · · · · · · · · · · ·	
	Lease Owner	וסם				Well No.	2-1
	Office Address_	D 022	Great B	end, Kansa	s		
	Character of W	ell (completed	as Oil. Gas o	r Dry Hole)			
	Data wall same	minend					19
- ' i   i   i	Application for	plugging filed_					19
	Application for	plugging approv	/ed				19
	Plugging comm	plugging approved		10-1	.0-73		19
	Plugging compi	lated		TO-T	0-73		19
	Reason for abit	ndonment of we	l or producin	g formation			<del></del>
i li							19
! !	If a producing	well is abandon	ed, date of k	st production	/a B-	-flissins	
Locate well correctly on above		n obtained from		ation Division	or its agents of	stote brokking	, was co
Section Plat ne of Conservation Agent who sup-	mencedr			₩:	T. Nichol	S	
ne of Conservation Agent who sup- ducing formation	ervised plugging of the	Donth to ton	Bottos	m	Total Depth	of Well 400	5' F
ducing formation w depth and thickness of all water					100. 200.		
-		<b>413.</b> ;					
OIL, CAS OR WATER RECORD	DS					CASING R	ECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLE	TUD
				7"	4004'	2476	1.
				10 3/4"	318'		
and the state of t							
							·····
			<u> </u>	<u> </u>	ļ		
				<u> </u>	<u> </u>		
ntroducing it into the hole. If center feet for each plug at Made bottom hole	set.	vere used, state t	he character	e mud fluid was of same and dep	oth placed, from	<b>a</b>	fe
Made bottom hole dump bailer.  Squeezed hole wit	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel fro	sand to 3 s and 25 s to 350' to 350' to	920'. Macks gel	ixed and r	an 6 sack  ft. ceme 5 cu. ft. cement fro	s cement  nt from  cement from 25'  RECEI  CORPORATION	thru 250' From
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack. 350' to 250'. 10	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel fro	sand to 3 s and 25 s to 350' to	920'. Macks gel	ixed and r	oth placed, from	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' from  COMMI
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack. 350' to 250'. 10	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel fro	sand to 3 s and 25 s to 350' to	920'. Macks gel	ixed and r	oth placed, from	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' From COMM
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack. 350' to 250'. 10	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel fro	sand to 3 s and 25 s to 350' to	920'. Macks gel	ixed and r	oth placed, from	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' From COMM
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack. 350' to 250'. 10	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel fro	sand to 3 s and 25 s to 350' to	920'. Macks gel	ixed and r	oth placed, from	s cement  nt from  cement from 25'  RECEI  CORPORATION	thru 250' from  COMMI
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack. 350' to 250'. 10	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel fro	sand to 3 s and 25 s to 350' to	920'. Macks gel	ixed and r	oth placed, from	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' From  COMM
Made bottom hole dump bailer.  Squeezed hole wit to 900'. 20 sack. 350' to 250'. 10	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from .	sand to 3 s and 25 s to 350' to	he character  1920'. M  100 Acks gel  Releas  100 Acks	ixed and r . 150 cu. e plug. 5 cu. ft. c	oth placed, from	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' From COMM
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack. 350' to 250'. 10 to base of cellar	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from .	sand to 3 s and 25 s to 350' to m 250' to	Peasery, use BAC	ixed and r . 150 cu. e plug. 5 cu. ft. c	converse transfer of the sack	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' from
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack 350' to 250'. 10 to base of cellar	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from .  (If addition Southwest Casi	rere used, state to sand to 3  Ls and 25 so 1 to 350' to 350' to 350' to m 250' to m 250' to mail description is new ing Pulling	he character  1920'. M  19	ixed and r . 150 cu. e plug. 5 cu. ft. c	converse transfer of the sack	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' From  COMM
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack 350' to 250'. 10 to base of cellar	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from	rere used, state to sand to 3  Ls and 25 so 1 to 350' to 350' to 350' to m 250' to m 250' to mail description is new ing Pulling	he character  1920'. M  19	ixed and r . 150 cu. e plug. 5 cu. ft. c	converse transfer of the sack	s cement  nt from  cement from 25'  RECEI  CORPORATION  OCT 18	thru 250' From Comm
Introducing it into the hole. If center for each plug at the section has been feet for each plug at the section	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from	s and 25 s	he character  1920'. M  19	ixed and r  150 cu. e plug. 5 cu. ft. c	con 6 sack  ft. ceme  ft. ceme  ft. ceme  ft. ceme  CONSE	s cement  nt from  cement in  25'  RECEI  CORPORATION  OCT 18 16  RVATION DI  PLATION DI  Thita, Kansa	thru 250' From Comming
introducing it into the hole. If center for each plug at the section hole of dump bailer.  Squeezed hole with to 900'. 20 sack 350' to 250'. 10 to base of cellar to base of cellar ame of Plugging Contractor ddress.	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from	s and 25 s s and 25 s to 350' to 350' to 250' to End, Kar bunty ofI	Barton (employee of facts, states) help me Go	ixed and r  150 cu. e plug. 5 cu. ft. c  K of this sheet)  f owner) or (ovnents, and matted.	con 6 sack  ft. ceme  ft. ceme  ft. ceme  STATE  COASE  two  where or operators herein con	s cement  nt from  cement from  25'  RECEI  CORPORATION  OCT 18 fg  PVATION DI  PVATION DI  Ransa  er) of the aboresined and the	thru 250' From  Committee  VSTON
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack 350' to 250'. 10 to base of cellar  TATE OF Kansas Southwest Casing cell, being first duly sworn on cath	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from	s and 25 s	Barton (employee of facts, states) help me Go	ixed and r  150 cu. e plug. 5 cu. ft. c  K of this sheet)  f owner) or (ovnents, and matted.	con 6 sack  ft. ceme  ft. ceme  ft. ceme  STATE  COASE  two  where or operators herein con	s cement  nt from  cement from  25'  RECEI  CORPORATION  OCT 18 fg  PVATION DI  PVATION DI  Ransa  er) of the aboresined and the	thru 250' From  Comming Commin
Made bottom hole dump bailer.  Squeezed hole with to 900'. 20 sack 350' to 250'. 10 to base of cellar didress  TATE OF Kansas Southwest Casing ell, being first duly sworn on eath cove-described well as filed and the same of the same o	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from sacks g	sand to 3 s and 25 s to 350' to 350' to 250' to m 250' t	Box 36	ixed and r  150 cu. e plug. 5 cu. ft. c  fowner) or (ovnents, and mattd.  4 Great I	con 6 sack  ft. ceme  ft.	s cement  nt from  cement from  25'  RECEI  CORPORATION  OCT 18 16  PVATION DI  Annsa	thru 250' From  Committee  VSTON
Made bottom hole dump bailer.  Squeezed hole witto 900'. 20 sack 350' to 250'. 10 to base of cellar  TATE OF Kansas Southwest Casing cell, being first duly sworn on cath	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from sacks g	sand to 3 s and 25 s to 350' to 350' to 250' to m 250' t	Box 36	ixed and r  150 cu. e plug. 5 cu. ft. c  K of this sheet)  f owner) or (ovnents, and matted.  4 Great Faceber	san 6 sack  ft. ceme  ft.	s cement  nt from  cement from  25'  RECEI  CORPORATION  OCT 18 fg  PVATION DI  PVATION DI  Ransa  er) of the aboresined and the	thru 250' From  Comming Commin
Made bottom hole dump bailer.  Squeezed hole with to 900'. 20 sack.  350' to 250'. 10  to base of cellar  ame of Plugging Contractor didress  TATE OF Kansas  Southwest Casing ell, being first duly sworn on eath bove-described well as filed and the superior of the same o	ment or other plugs we set.  plug back with h 7 sacks hull s gel from 900 sacks gel from	sand to 3 s and 25 s to 350' to 350' to 250' to m 250' t	Box 36	ixed and r  150 cu. e plug. 5 cu. ft. c  K of this sheet)  f owner) or (ovnents, and matted.  4 Great Faceber	con 6 sack  ft. ceme  ft.	s cement  nt from cement is m 25'  RECEI /ORATION OCT 18 to PLATION DI RAISA TO the aboresized and the	thru 250' From Comming