Form CP-4

STATE OF TANSAS STATE CORPORATION COMMISSION

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

To 1, 1

WELL PLUGGING RECORD

or Deliver Report to: onservation Division late Corporation Commission A Nov 17027	GR AHA	М	County	Sec. 33 Tv	95 Rge.	(E) 24(W)
C. O. Box 17027				- 11 C. N'	W/4	
NONTH	1 Lease Owner	Delta we	stern c	ompany &	George A	A. Reed
i	1	Critchti	<u>eld</u>			Well No. 4
1 !	Office Address.	<u>806 Firs</u>	<u>t Natio</u>	nal Cent	er. Oklar	oma City. O
=Q=	Character of V	Vell (completed a	u Oil, Gas or	Dry Hole)	DI Y HOTE	10.74
	Date well com	pleted	Mar	ch 5 ch 5		10.74
		plugging filed	Mar	ch 5		10 74
	Application for	plugging approve	·	ch 5		19 74
		nenced		ch 5		19.74
	Plugging comp	ndonment of well	or producing	formation		
	Treated to the	To	o Low s	tructura	<u>11y</u>	
	If a producing	well is abandone	ed, date of la	st production		19
	Was permission	n obtained from	the Conserva	ation Division o	r its agents befo	re plugging was com-
Locate well correctly on above Scetton Plat	menced?		l Nick	ols, Mor	land Kar	nsas
e of Conservation Agent who supe	ervised plugging of the	ils well W.	L. NICI	1015, MOT	Tallu, Kal	
ucing formation		Depth to top	Botton	L	Total Depth or	Well
depth and thickness of all water	, oil and gas formation	ms.				
IL, CAS OR WATER RECORD	os	!				CASING RECORD
	CONTENT	FROM	то	BIZE	PUT IN	PULLED DUT
FORMATION	CONTENT	+	 	8 5/8".	299.351	None
			 	<u> </u>		
		,				
				<u> </u>		<u></u>
feet for each plug • Fil	ment or other plugs vet. led with he	were used, state the	to 1250	of same and dep	th placed, from	feet to
troducing it into the hole. If cer feet for each plug services Fil plu wit Put hea	nent or other plugs vet. led with he lig. Put in heavy much heavy much to Lavy muc	eavy mud to 310' cs cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from	MISSION
troducing it into the hole. If cer feet for each plug services Fil plu wit Put hea	nent or other plugs vet. led with he ig. Put in heavy much heavy much avy much to L	eavy mud to 310 sacks cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from) MISSION
troducing it into the hole. If cer feet for each plug s Fil plu wit Put hea	nent or other plugs vet. led with he ig. Put in heavy much heavy much avy much to L	eavy mud to 310 sacks cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from) MISSION
troducing it into the hole. If cer feet for each plug s Fil plu wit Put hea	nent or other plugs vet. led with he ig. Put in heavy much heavy much avy much to L	eavy mud to 310 sacks cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from) MISSION
troducing it into the hole. If cer feet for each plug s Fil plu wit Put hea	nent or other plugs vet. led with he ig. Put in heavy much heavy much avy much to L	eavy mud to 310 sacks cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from) MISSION
troducing it into the hole. If cer feet for each plug s Fil plu wit Put hea	nent or other plugs vet. led with he ig. Put in heavy much heavy much avy much to L	eavy mud to 310 sacks cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from) MISSION
troducing it into the hole. If cer feet for each plug services Fil plu wit Put hea	nent or other plugs vet. led with he ig. Put in heavy much heavy much avy much to L	eavy mud to 310 sacks cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from) MISSION
troducing it into the hole. If cer feet for each plug services Fil plu wit Put hea	nent or other plugs vet. led with he ig. Put in heavy much heavy much avy much to L	eavy mud to 310 sacks cement.	to 1250 s cemen Set Fill plug.	Set Set Fille Plug Ed with Filled A STATE CON	th placed, from	MISSION
troducing it into the hole. If cerement feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs vect. led with he rig. Put in heavy much heavy much and to I with 10 sa	eavy mud to 10 sacks to 310' scement.	to 1250 s cemen Set Fill plug.	Set Set Fille Polug ed with Filled A SIATE COL	th placed, from) MISSION
troducing it into the hole. If cerement feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs vect. led with he rig. Put in heavy much heavy much and to I with 10 sa	eavy mud to 10 sacks to 310' scement.	to 1250 s cemen Set Fill plug.	Set Set Fille Polug ed with Filled A SIATE COL	th placed, from) MISSION
reducing it into the hole. If cerefect for each plug series feet feet feet feet feet feet feet fe	ment or other plugs viet. led with he ig. Put in heavy much heavy much to with 10 second with 10 second G DRILLING	eavy mud to 10 sacks to 310'. Set acks cement.	to 1250 s cemen Set plug.	Set Set Fille Polug ed with Filled A SIATE COL	th placed, from	MISSION
troducing it into the hole. If cerfeet for each plug s Fil plu wit Put hea top	ment or other plugs viet. led with he ig. Put in heavy much heavy much to with 10 second with 10 second G DRILLING	eavy mud to 10 sacks to 310'. Set acks cement.	to 1250 s cemen Set plug.	Set Set Fille J. Set Fille J. Set Fille J. Set	th placed, from	MISSION
troducing it into the hole. If cerefect for each plug series feet feet for each plug series feet feet feet feet feet feet feet fe	G DRILLING	eavy mud to 10 sacks to 310'. Set acks cement.	to 1250 s cemen Set plug. nt.	Set Set Fille J. Set Fille J. Set Fille J. Set	th placed, from	MISSION
ress_1107_Union_Nat	ment or other plugs vect. led with he ig. Put in heavy much heavy much to with 10 sacks with 10 sac	eavy mud to 10 sacks to 310'. As cement. Ho'. Set acks cement. Ho's cement. How the country of the country o	to 1250 s cemen Set Fillo plug. nt.	Set Set Fille olug. ed with Filled A STATE CON CONSERV. Wich A of this sheet) ansas 67%	CEIVE CEIVE COMMINION COMMINION DIVISION DIVISION DIVISION DIVISION DIVISION COMMINION	MISSION
reducing it into the hole. If cerefor each plug series feet for each plug series feet feet for each plug series feet feet feet for each plug series feet feet feet feet feet feet feet fe	ment or other plugs vet. led with he lig. Put in the heavy much to with 10 sackary mud to with 10 sackary mud to be with	eavy mud to 10 sacks to 310'. As cement. Ho'. Set acks cement. Ho's set acks cement. How the contract of the c	to 1250 s cemen Set Fillo plug. nt. SEDGWI (employee of	Set I. Set I. Fille I. Set I. Fille I. Set I. Fille I. Fille I. SIATE CO. I. Wich I. Set I.	CEIVE CEIVE CRATION COM ATION DIVISI MATION DIVISI	MISSION ON
ress 1107 Union Nat ATE OF KANSAS Jay H. Gallo If cere for each plug services for each p	ment or other plugs vect. led with he ig. Put in heavy much heavy much to I with 10 sales with 10 s	eavy mud to 10 sacks d to 310'. As cement. Ho'. Set acks cement acks cement description is need to 10 sacks cement. Ho's set acks cement description is need to 10 sacks cement description d	to 1250 s cemen Set Fill plug. nt. SEDGWI (employee of	Set Set Fille J. Set Fille J. Set Fille J. Set Fille J. Set	CEIVE CEIVE CRATION COM ATION DIVISI MATION DIVISI	MISSION ON
me of Plugging Contractor Codress 1107 Union Nat ATE OF KANSAS Jay H. Gallo It cert for each plug s Fil plu wit Put hea top	ment or other plugs vect. led with he ig. Put in heavy much heavy much to I with 10 sales with 10 s	eavy mud to 10 sacks d to 310'. As cement. Ho'. Set acks cement acks cement description is need to 10 sacks cement. Ho's set acks cement description is need to 10 sacks cement description d	to 1250 s cemen Set Fill plug. nt. SEDGWI (employee of	Set Set Fille J. Set Fille J. Set Fille J. Set Fille J. Set	CEIVE CEIVE CRATION COM ATION DIVISI MATION DIVISI	MISSION ON
me of Plugging Contractor Codress 1107 Union Nat ATE OF KANSAS Jay H. Gallo It cert for each plug s Fil plu wit Put hea top	ment or other plugs vect. led with he ig. Put in heavy much heavy much to I with 10 sales with 10 s	eavy mud to 10 sacks to 310'. Set secks cement.	be character of to 1250 s. cemen Set Fill plug. The pl	Set I. Set I. Fille I. Set I. Fille I. Set I. Fille I. SIATE CO. I. SIATE CO. I. SIATE CO. CONSERV. I. Vich Conserv. CK of this sheet) ansas 677 CK Cowner) or (owner) ansas 677	CEIVE CEIVE CRATION COM ATION DIVISI MATION DIVISI	MISSION ON
me of Plugging Contractor Codress 1107 Union Nat ATE OF KANSAS Jay H. Gallo It cert for each plug s Fil plu wit Put hea top	ment or other plugs vect. led with he ig. Put in heavy much heavy much to I with 10 sales with 10 s	eavy mud to 10 sacks to 310'. Set secks cement.	be character of to 1250 s. cemen Set Fill plug. The pl	Set Fille J. Set Fille J. Set Fille J. Set Fille J. Set J. Se	th placed, from the pla	MISSION ON
me of Plugging Contractor Codress 1107 Union Nat ATE OF KANSAS Jay H. Gallo It, being first duly sworn on cathorox-described well as filed and the	led with he ig. Put in heavy much heavy much to with 10 sales with 10 sa	eavy mud to 100 sacks to 310'. Set acks cement. Ho'. Set acks cement acks ceme	be character of to 1250 S. Cemen Set Fill plug. The pl	Set Fille I Set Fille Olug ed with Filled A STATE CO Wich CONSERV Wich Conser) or (owner) or (owner), and matter alloway	th placed, from the placed, from the placed, from the placed, from the placed of the p	ON ON Of the above-described and the log of the
me of Plugging Contractor Codress 1107 Union Nat	led with he ig. Put in heavy much heavy much to with 10 sales with 10 sa	eavy mud to 10 sacks to 310'. Set secks cement.	be character of to 1250 S. Cemen Set Fill plug. The pl	Set Fille J. Set Fille J. Set Fille J. Set Fille J. Set J. Se	th placed, from the pla	ON ON Of the above-described and the log of the
me of Plugging Contractor Codress 1107 Union Nat ATE OF KANSAS Jay H. Gallo It op the contractor of	led with he ig. Put in heavy much heavy much to with 10 sales with 10 sa	eavy mud to 100 sacks to 310'. Set acks cement. Ho'. Set acks cement acks ceme	be character of to 1250 S. Cemen Set Fill plug. The pl	Set Fille I Set Fille Olug ed with Filled A STATE CO Wich CONSERV Wich Conser) or (owner) or (owner), and matter alloway	th placed, from the pla	ON ON Of the above-described and the log of the