STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

Wichita, Kansas					NTAL NUAL	
NORTH	Location as "NE		or footage fr	om lines C	g Connonsti	on.
0		TRACE H. IT			s Corporation Well No. 1	
	Office Address_	,	31, Amari	illo, Texa	s	
	Character of We	=	· · · · · · · · · · · · · · · · · · ·			
	Date well comp					· <u>19 59</u> 19 59
	Application for p					
	Application for plugging approved Plugging commenced				19.59	
	Plugging comple	Plugging completed			July 4,	
	Reason for abane	donment of we	ll or produci	ng formation	Dry	
	TE J		. 1 1		Mono	
						ore plugging was com
Locate well correctly on above Section Plat	menced?		Yes		or its agents bein	ore plugging was com
me of Conservation Agent who sup	pervised plugging of this	well	Merle A	l. Rives	:	
oducing formation None			Botto	m	_ Total Depth of	Well 5857 Fee
ow depth and thickness of all water	er, oil and gas formations	5.				
OIL, GAS OR WATER RECOR	EDS .					CASING RECORD
FORMATION	CONTENT	FROM	TO.	SIZE	PUT: IN	PULLED OUT
and	Water		300	9 5/8	1652	-0-
			<u> </u>			
			 - -	-		
			1	- 		
feet for each plug illed hole with heavy acks cement at 600'.	ement or other plugs wer set. 7 rotary mud to	600'. Pt	he character ished 9 5 rotary m	of same and deposited by the same and deposi	pth placed, from to 600'. Sy Pushed 9	potted 35 5/8" plug
introducing it into the hole. If confect for each plug filled hole with heavy sacks cement at 600.	ement or other plugs wer set. 7 rotary mud to Filled hole wi	600'. Pt	he character ished 9 5 rotary m	of same and deposited by the same and deposi	pth placed, from to 600'. Sp. Pushed 9 Cellar.	potted 35 5/8" plug
introducing it into the hole. If confect for each plughtilled hole with heavy sacks cement at 600.	ement or other plugs wer set. 7 rotary mud to Filled hole wi	600'. Pt	he character ished 9 5 rotary m	of same and deposited by the same and deposi	pth placed, from to 600'. Sp. Pushed 9 Cellar.	potted 35 5/8" plug
introducing it into the hole. If confect for each plughtilled hole with heavy sacks cement at 600.	ement or other plugs wer set. 7 rotary mud to Filled hole wi	600'. Pt	he character ished 9 5 rotary m	of same and deposite of the base of	pth placed, from to 600'. Sp. Pushed 9 Cellar.	potted 35 5/8" plug
introducing it into the hole. If confect for each plughtilled hole with heavy sacks cement at 600.	ement or other plugs wer set. 7 rotary mud to Filled hole wi	600'. Pt	he character ished 9 5 rotary m	of same and deposite of the base of the base of the control of the	pth placed, from to 600'. Sp. Pushed 9 Cellar.	potted 35 5/8" plug milssion
introducing it into the hole. If confect for each plughtilled hole with heavy sacks cement at 600.	ement or other plugs wer set. 7 rotary mud to Filled hole wi	600'. Pt	he character ished 9 5 rotary m	of same and deposite of the base of the base of the control of the	pth placed, from to 600'. Sp. Pushed 9 Cellar.	potted 35 5/8" plug milssion
introducing it into the hole. If confect for each plug filled hole with heavy sacks cement at 600's to 40's Filled hole with heavy heavy hole with heavy h	ement or other plugs were set. I rotary mud to Filled hole with 20 sacks of	de used, state to 600 . Pt th heavy cement i	essary, use BAC	of same and deposite of the base of the base of the control of the	pth placed, from to 600'. Sp. Pushed 9 Cellar.	potted 35 5/8" plug iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Introducing it into the hole. If confect for each plug filled hole with heavy sacks cement at 600'. To 40'. Filled hole with heavy heavy hole with heavy heavy hole with heavy hea	ement or other plugs were set. 7 rotary mud to Filled hole with 20 sacks of (If additional of liburton Oil We	de used, state to 600 . Pt th heavy cement i	essary, use BAC	of same and deposite of the base of the base of the control of the	pth placed, from to 600'. Sp. Pushed 9 Cellar.	potted 35 5/8" plug Mission
fittroducing it into the hole. If confect for each plug filled hole with heavy sacks cement at 600's to 40's Filled hole with heavy heavy hole with heavy heav	ement or other plugs were set. 7 rotary mud to Filled hole with 20 sacks of Citadditional of the series of the s	de used, state to 600 . Pt th heavy cement is need to come the come of the com	cessary, use BAC ing Comp	of same and deposite of the plug to have of the convergence of the con	pth placed, from to 600!. Sp. Pushed 9 Cellar.	potted 35 5/8" plug Milission
me of Plugging Contractor Haldress Lib TEXAS T. S. Clopton Introducing it into the hole. If cerefror each plug feet for each	ement or other plugs were set. I rotary mud to Filled hole will yith 20 sacks of the control of	de used, state to the following property of the state of	essary, use BAC ing Comp POTTER (employee of facts, staten	CONC. Cover) or (owner) or (owner), and matter.	pth placed, from to 600'. Sp. Pushed 9 Cellar. 100'. Sp.	potted 35 5/8" plug milosion of the above-describe
me of Plugging Contractor Haldress Lib TEXAS T. S. Clopton Introducing it into the hole. If ce feet for each plug feet for each plug sacks cement at 600'. Texas Lib	ement or other plugs were set. I rotary mud to Filled hole will yith 20 sacks of the control of	de used, state to the following property of the state of	essary, use BAC ing Comp POTTER (employee of facts, staten	CONC. Cover) or (owner) or (owner), and matter.	pth placed, from to 600'. Sp. Pushed 9 Cellar. 100'. Sp.	potted 35 5/8" plug milosion of the above-describe
me of Plugging Contractor Haldress Lib ATE OF T. S. Clopton Introducing it into the hole. If ce feet for each plug feet for each plug sacks cement at 600'. It has been been been been been been been bee	coment or other plugs were set. I rotary mud to Filled hole with 20 sacks of the control of the	de used, state to the following property of the state of	essary, use BAC ing Comp POTTER (employee of facts, staten	CONC. Cover) or (owner) or (owner), and matter.	pth placed, from to 600'. Sp. Pushed 9 Cellar. 100'. Sp.	potted 35 5/8" plug miliosion of the above-describe
introducing it into the hole. If confect for each plug filled hole with heavy sacks cement at 600's to 40's. Filled hole with	coment or other plugs were set. I rotary mud to Filled hole with 20 sacks of the control of the	de used, state to 600 . Pt th heavy cement is cement in the control of the latest the correct. So	essary, use BAC ing Comp POTTER (employee of facts, staten	CONC. Cover) or (owner) or (owner), and matter.	pth placed, from to 600!. Sp. Pushed 9 Cellar. All the state of the s	potted 35 5/8" plug milission of the above-describe
introducing it into the hole. If confect for each plug filled hole with heavy sacks cement at 600's to 40's. Filled hole with hole with heavy sacks cement at 600's to 40's. Filled hole with hole w	ement or other plugs were set. I rotary mud to Filled hole with 20 sacks of Court Ransas Court, Kansas Court, court Ransas That I have known at the same are true and	de used, state to 600 . Pt th heavy cement is cement in the control of the latest the correct. So	essary, use BAC ing Comp POTTER (employee of facts, statem help me Good	CONV. K of this sheet) any Amarillo	pth placed, from to 600!. Sp. Pushed 9 Cellar. All the state of the s	of the above-described and the log of the
introducing it into the hole. If confect for each plug filled hole with heavy sacks cement at 600's to 40's filled hole with heavy sacks cement at 600's.	ement or other plugs were set. I rotary mud to Filled hole with 20 sacks of Court Ransas Court, Kansas Court, court Ransas That I have known at the same are true and	de used, state to 600 . Pt th heavy cement is cement in the common temperature of the correct. So the correct of the correct. So the correct of the correct. So the correct of the correct of the correct. So the correct of the correct of the correct of the correct. So the correct of the corre	essary, use BACing Comp POTTER (employee of facts, statem help me God	CONV. K of this sheet) any Amarillo	pth placed, from to 600'. Sp. Pushed 9 Cellar. Section of the sec	of the above-described and the log of the
introducing it into the hole. If cefect for each plug feet for each plug sacks cement at 600's to 40's. Filled hole with heavy sacks cement at 600's to 40's. Filled hole with hole with 40's. Filled hole wit	ement or other plugs were set. I rotary mud to Filled hole with 20 sacks of Court Ransas Court, Kansas Court, court Ransas That I have known at the same are true and	de used, state of 600 Proceedings of the early cement of 11 Cement of 11 Cement of 12 Cement of	essary, use BAC ing Comp POTTER (employee of facts, statem help me God	CONV. K of this sheet) any Amarillo	pth placed, from to 600! S Pushed 9 Cellar. Ss. Mershor operator) ers herein contain Address)	of the above-described and the log of the

PLUGGING
FILE SEC. 14 T.23 R.28W
BOOK PAGE 49LINE.30

WILLIAM F. HEINSON NO. 1 (Section 34, Township 33 South, Range 28 West Meade County, Kansas)

410. Sand and shale 4101 -760 t Sand, shale, and red beds 760K - 2:3771 Shale and shells 2,3771 - 2,5301 Shale and Lime - 2,658 Lime: y 2,530 2,6581 -Lime and shale 2,832 2,8321 - 3,2981 Lime 3,2981~-54,0551 Chalky lime and shale 4,055 - 4,6671 Shalle and lime 4,667! - 4,744! Lime 4,744 - 5,027 Lime and shale 5,0271 - 5,7241 Lime with shale streaks 5,724! - 5,748!Shale 5,748' - 5,758' 5,758' - 5,756' 5,796' - 5,857' Sand Shale Lime

STATE CORPORATION COMMISSION

JUL 8 1959

CONSERVATION DIVISION Wichita, Kansas

PLUGGING
FILE SEC 34 I 3 BR 28 W
BOOK PAGE 49 LINE 30