15.185.11596.0000 WELL PLUGGING RECORD

Conservation Division State Corporation Commission					RECORI	2-6
800 Bitting Building	***************************************					ge(E).12
Wichita, Kansas NORTH	Location as "NE	4NW4SW4"	or footage fro	m lineCen SL	NW NE	-
1 1						
	Lease Name			1585	·	. Well No3
0	Office Address		1100019 11.00	Dr	v Hole	8 19
	— Character of Wel	l (completed as	Oil, Gas or I	Dry Hole)	1,_8_1,	8
						10
	Application for p				1 00	1 0
	Application for pl	ugging approved	1	***************************************	**************	
i i i	Plugging commer	1000			5-5-4	40 8 19
	— Resear for aband	lonment of well	or producing	r formation	Dry H	ole
	iccason for abanc	ionnicite of well	or producing			
	If a producing we	ell is abandoned	l. date of last			19
			•			ore plugging was co
Locate well correctly on above Section Plat	menced?	Yes				
ne of Conservation Agent who su	pervised plugging of this	well	. D. Sto	ugh		5/50
ducing formation none	Depth	to top	Botton	тт	Total Depth of	Well 3610 F
w depth and thickness of all water	=					
OIL, GAS OR WATER RECOR	DS					CASING RECORI
Formation	Content	From	То	Size	Put In	Pulled Out
-	Surface Pipe	0	2801	8 5/8"	2801	none
	Oil String	0	36131	5 1/2"	3613 •	2711'

			ı			
feet for each plo an 5 sacks of cement emented with 15 sacks	ent or other plugs were u ug set. in bottom of hol	sed, state the c	haracter of sa with hea	me and depth pl	aced, from 78. Set	feet
roducing it into the hold. If cem feet for each plus an 5 sacks of cement cemented with 15 sacks	ent or other plugs were u ug set. in bottom of hol	sed, state the c	haracter of sa with hea	me and depth pl	aced, from 78. Set	rock bridge a
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were u ug set. in bottom of hol	e. Filled e. Mudded	haracter of sa with hea I back to	we and depth pl	aced, from 278'. Set rock bridg	rock bridge a e and cemente
roducing it into the hold. If cemfeet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were using set. in bottom of holon top of bridg	e. Filled	haracter of sa with hea I back to	we and depth pl	aced, from 278: Set rock bridg	rock bridge a e and cemente
oducing it into the hold. If cemfeet for each plan 5 sacks of cement emented with 15 sacks top.	ent or other plugs were ung set. in bottom of holon top of bridg	e. Filled e. Mudded	haracter of sa with hea I back to	me and depth pl	aced, from 278'. Set rock bridg	rock bridge a e and cemente
roducing it into the hold. If cemfeet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were using set. in bottom of holon top of bridg	e. Filled e. Mudded	haracter of sa with hea I back to	me and depth pl	aced, from 278'. Set rock bridg	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks of top.	ent or other plugs were uning set. in bottom of holon on top of bridg	e. Filled	haracter of sa	we and depth pl	aced, from 278: Set rock bridg	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were ung set. in bottom of hol on top of bridg	e. Filled	haracter of sa	me and depth pl	aced, from 278: Set rock bridg	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were uning set. in bottom of holon on top of bridg	e. Filled	haracter of sa	me and depth pl	aced, from 278: Set rock bridg	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were ung set. in bottom of hol on top of bridg	e. Filled	haracter of sa with hea l back to	we and depth pl	aced, from 278: Set rock bridg	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were ung set. in bottom of hol on top of bridg	e. Filled e. Mudded	haracter of sa	me and depth pl vy mud to 2 30', set r	aced, from	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were ung set. in bottom of holon on top of bridg	e. Filled e. Mudded	haracter of sa	me and depth pl vy mud to 2 30', set r	aced, from	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were uning set. in bottom of holon top of bridg	e. Filled e. Mudded	haracter of sa with hea l back to	me and depth pl	aced, from	rock bridge a e and cemente
coursespondence revending this	ent or other plugs were using set. in bottom of hole on top of bridg (If additional de well should be addressed)	sed, state the ce. Filled ge. Mudded	haracter of sa with hea back to back to WKeyes	me and depth pl vy mud to 2 30', set r	aced, from	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top. Correspondence regarding this	ent or other plugs were using set. in bottom of hole on top of bridg (If additional de well should be addressed)	sed, state the ce. Filled ge. Mudded	haracter of sa with hea back to back to WKeyes	me and depth pl vy mud to 2 30', set r	aced, from	rock bridge a e and cemente
roducing it into the hold. If cem feet for each plus an 5 sacks of cement emented with 15 sacks o top. Correspondence regarding this	ent or other plugs were using set. in bottom of hole on top of bridg (If additional de well should be addressed)	sed, state the ce. Filled ge. Mudded	haracter of sa with hea back to back to WKeyes	me and depth pl vy mud to 2 30', set r	aced, from	rock bridge a e and cemente
correspondence regarding this ldress.	ent or other plugs were us set. in bottom of hol on top of bridg (If additional de well should be addressed	sed, state the ce. Filled e. Mudded e. Mudded to Grant E.	haracter of sa with hea back to www.use BACK o W Keyes Llinwood,	me and depth pl vy mud to 2 30', set r f this sheet) Drilling Co Kansas	MAY	rock bridge a e and cemente
Correspondence regarding this ldress. Kan Sas Kan Sas	ent or other plugs were us g set. in bottom of holon top of bridg (If additional de well should be addressed	sed, state the ce. Filled e. Mudded e. Mudded te. Mudde	ry, use BACK o W Keyes Llinwood,	me and depth pl vy mud to 2 30', set r /C f this sheet) Drilling Co Kansas	MAY 27	rock bridge a e and cemente
Correspondence regarding this ldress Lan 5 Sacks of cement Correspondence regarding this ldress Lan 5 Sacks of cement Correspondence regarding this ldress Lan 5 Sacks of cement Correspondence regarding this ldress Kan sas Lan 6 Sacks of cement Lan 5 Sacks of cement Example 15 Sacks Lan 5 Sacks of cement Example 26 Sacks of cement Example 27 Sacks of cement Lan 5 Sacks of cement Example 27 Sacks of cement Example 28 Sacks of cement	ent or other plugs were us set. in bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	seription is necessate. Seription is necessate. G EI	with head back to W Keyes	ime and depth ploy mud to 2 30', set r f this sheet) Drilling Co Kansas ton	MAY 27	rock bridge a se and cemente
Correspondence regarding this ddress CATE OF Lan 5 sacks of cement Can 5 sacks of cement Correspondence regarding this ddress Lan 5 sacks of cement Correspondence regarding this ddress Kan sas Lan 6 sacks Kan sas Lan 6 sacks Lan	ent or other plugs were use set. in bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	sed, state the ce. e. Filled e. Mudded seription is necessato	ry, use BACK o W Keyes Llinwood, Bar	ime and depth ploy mud to 2 30', set r f this sheet) Drilling Co Kansas ton	MAY 27	rock bridge a se and cemente
Correspondence regarding this ldress TATE OF L. G. W. Keyes, ing first duly sworn on oath, says	ent or other plugs were use set. in bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	sed, state the ce. e. Filled e. Mudded seription is necessato	ry, use BACK o W Keyes Llinwood, Bar	ime and depth ploy mud to 2 30', set r f this sheet) Drilling Co Kansas ton	MAY 27	rock bridge a se and cemente
Correspondence regarding this ldress ATE OF I get for each plus feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were use set. In bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	seription is necessato	with head back to W Keyes Llinwood, Bar	ime and depth ploy mud to 2 30', set r f this sheet) Drilling Co Kansas ton	MAY 27	rock bridge a se and cemente
Correspondence regarding this dress ATE OF I get for each plus an 5 sacks of cement Cemented with 15 sacks o top.	ent or other plugs were use set. In bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	sed, state the ce. e. Filled e. Mudded seription is necessato	ry, use BACK to W Keyes Llinwood, Bar	f this sheet) Drilling Co Kansas ton	MAY Sympany	rock bridge a se and cemente
Correspondence regarding this ldress ATE OF I get for each plus feet for each plus an 5 sacks of cement emented with 15 sacks o top.	ent or other plugs were use set. In bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	seription is necessato	ry, use BACK to W Keyes Llinwood, Bar	f this sheet) Drilling Co Kansas ton why for flow were by Admitters herein	MAY Sympany many	rock bridge a se and cemente
Correspondence regarding this ddress TATE OF I, G. W. Keyes, secribed well as filed and that the	ent or other plugs were use set. In bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	seription is necessato	with head back to With head back to With Keyes Llinwood, Bar woyce si ow statements, and Code Ballinw	this sheet) Drilling Co Kansas Ton Mey/or//oy/der/oy Manual Action Mey/or//oy/der/oy Mey Manual Action Mey	MAY 200mpany many many many many many many many many many	feet rock bridge a e and cemente
Correspondence regarding this ddress.	ent or other plugs were use set. In bottom of holon on top of bridg (If additional de well should be addressed —————————————————————————————————	seription is necessato	with head back to With head back to With Keyes Llinwood, Bar woyce si ow statements, and Code Ballinw	this sheet) Drilling Co Kansas Ton Mey/or//oy/der/oy Manual Action Mey/or//oy/der/oy Mey Manual Action Mey	MALY company manufactured and contained and	feet rock bridge a e and cemente

Feb. 10, 1951. My commission expires..

7-47—10M

22-237

ROOK PAGE 32 LINE 2

STATE OF KANSAS

15-185-11596-0000

Leria de la companya	May 27,	INVOICE
Fo:	G. W. Keyes Drilling Co.	STATE CORPORATION COMMISSION CONSERVATION DIVISION
	Ellinwood, Kansas	800 BITTING BUILDING WICHITA, KANSAS

FOR: PLUCGING ASSESSMENT AS FOLLOWS:

Umstead Well No. 3 CSL NW ME Soc. 32-21-12W, Stafford County File No. 32-2

35.00

NOTE: You neglected to include a copy of the drillers log with your application and plugging record form. Kindly send us a log in order that we may have a complete file for the above described well.

16-11-48 6-11-48 70 (-57)

TO INSURE CORRECT APPLICATION KINDLY RETURN PINK COPY WITH REMITTANCE

22-1695

G. W. KEYES DRILLING CO., et al, Owners - Umstead #3 Cen SL NV ME Section 32, Township 21, Range 12 West, Stafford County, Kansas

Elevation /869 DF Casing Record 8 5/8" set at 280: 5 1/2" set at 3613: 0 to 220 sand 235 shale 600 red bed 658 shale and shells 693 anhydrite 1150 shale and shells 1350 salt and shale
Casing Record 658 shale and shells 693 anhydrite
Casing Record 658 shale and shells 693 anhydrite
Gasing Record 693 anhydrite
by annyarite
8 5/8" set at 280:
10[0 and abole
5 1/2" set at 3613'
inyo share and sheris
Tops, corrected 31 to derrick floor 1640 shale and lime
1965 Lime
Heebner shale 3129 21.25 lime and shale
Base Oread 3161 2820 shale and shells
Prown lime 3261 2915 broken lime
Tansing 328), 3150 lime
Page V G 31.06 3260 lime and shale
viola Chent 3518
Simpson shale 3553 3535 lime and shale
Arbuckle Dolomite 3610 3556 lime chert
3617 shale
Rotary Commenced 2-15-48 3619 lime
Completed 2-26-48 3619 Total Rotary Depth

Cable Tools Commenced 2-28-48 Completed 7-8-78

CABLE TOOL TORK

Loved in cable tools, bailed hole, drilled cement and cleaned out to total rotary denth. Drilled deeper acidized w/500 gal. Symbbed & tested. 3616 to 3618 Lime (DFL) 3618 T.D. D & A.

STATEOF KANSAS COUNTY OF BARTON) MAY 29 1948

I, G. W. Keyes, Part Owner of the above-described well, being first duly sworn on oath, declare: That I have knowledge of the facts statements and matters herein contained pertaining to the log of the above-described well, as filed, and that the same are true and correct.

Subscribed and Sworn to before me this 26th day of apr

This check is in payment of items as per statement following. Endorsoment of payes will constitute a receipt in full when check is paid.

— Detach statement before depositing check —

		Detect Blatem	ent before depositing the	···		
ī —	DATE	INVOICE NO.		AMOUNT	DISCOUNT	NET AMOUNT
_	5-27	to G: W. Keyes Drilling Co.		25.00	-	

Umstead 25.00 plugging assessment #3

15.185.11596.0000