STATE OF KANSAS

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Comand			y. Sec. 15 Tv	wp. 31 Rge.		
NORTH	Location as "	NE/CNWKSWK"	or footage fro	m lines C INW	INW DE	·	
1 1	Lease Owner.	P. KIIK	a oungon				
	Lease Name.	0101 111				_ Well No <u>1</u>	·
	Office Addres		throp, For		exas	-1-	
		Well (completed	l as Oil, Gas o	r Dry Hole) per 26,	Dry H		
	Date well co	-	Morrowi	per 26.			9 54 0 54
<u> </u>		or plugging filed		vember 26 (Verhal Pe		·
•		or plugging appro		per 26.	VCIDAL IC.		· 5
i li		menced		per 26.			·8 5 /
!	Plugging com	oandonment of we			commerci		· U
	heason for an	rizons enc	ountered.	g tormadon	00.0.01.01	uz produor	
	1	g well is abando	-	et production	-	1	9
		ion obtained from					
Locate well correctly on above Section Plat	menced?	Yes					
e of Conservation Agent who sup	pervised plugging of	this well M.	A. Rives	Box 8, Pr	att, Kans		
ucing formation None		Depth to top	- Botton		Total Depth of	Well 5025	Fe
v depth and thickness of all water							
M CAC OR WATER RECOR	one.					aterina prod	200
IL, GAS OR WATER RECOF	ധാ			 		CASING RECO	JKD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OU	т
ronto	Water	4,148		8-5/8	301	0	
nsing - Kansas City	Water	4,323	4,678				
rmaton	Water	4,830	4,841	ļ <u> </u>			
ssissippi Chart	Water	4,961	5,025	ļ 		ļ	
	<u> </u>						
	-	 	 			 	
· · · · · · · · · · · · · · · · · · ·	,	-				 	
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi	set. th heavy rotar f cotton seed op of plug by ing was then f	y mud to 30 hulls was p Halliburto illed with	00°. An oplaced on pumps.	3-5/8" Hall top of plu The top of ad from 235	iburton p g. A 20- the cemer	lug was pu sack cemen nt plug is A second	she t e
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi liburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t e
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t e
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t e
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t e
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t e
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi lliburton plug was pu	set. th heavy rotar f cotton seed p of plug by ing was then f ished to 35° a ellar by means	hulls was Halliburton is near description is near the surman and t	oo'. An a placed on pumps. rotary my face casiliburton publication	3-5/8" Hall top of plu The top of ad from 235 ng was fill ump.	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t e
feet for each plug hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi liburton plug was pu the bottom of the co	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35° a ellar by means (If addition	hulls was Halliburton is nec Drilling Co	oo'. An a placed on pumps. rotary magnetic casing iburton public casing iburton casing iburton casing iburton casing iburton casing iburton casing iburton	3-5/8" Hall top of plu The top of ad from 235 ng was fill ump.	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t e
ne hole was filled wit o 300° and 1/2 sack of lurry was placed on to	set. th heavy rotar f cotton seed op of plug by ing was then f ushed to 35° a	y mud to 30 hulls was phalliburton illed with and the sur	00°. An Eplaced on pumps. rotary m	3-5/8" Hall top of plu The top of ad from 235 ng was fill	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi lliburton plug was pu the bottom of the co	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35° a ellar by means (If addition	hulls was Halliburton is necessarily to the sure of a Halliburton of a Halliburton is necessarily to the sure of the s	oo'. An a placed on pumps. rotary magnetic casing iburton public casing iburton casing iburton casing iburton casing iburton casing iburton casing iburton	3-5/8" Hall top of plu The top of ad from 235 ng was fill ump.	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t
feet for each plug hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi liburton plug was pu the bottom of the co	set. th heavy rotar f cotton seed p of plug by ing was then f ished to 35° a ellar by means	hulls was Halliburton is necessarily to the sure of a Halliburton of a Halliburton is necessarily to the sure of the s	oo'. An a placed on pumps. rotary magnification publication public	3-5/8" Hall top of plu The top of ad from 235 ng was fill ump.	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she t
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi liburton plug was puthe bottom of the co	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35' a ellar by means Nye & Snell Drawer 30. H	hulls was halliburton is need to a Halliburton and the sure of a Halliburton is need to be builting Collays, Kansas	oo'. An a placed on pumps. rotary my face casiliburton publication publication publication publication.	3-5/8" Hall top of plu The top of ad from 235 ng was fill ump.	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi lliburton plug was pu the bottom of the co	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35' a ellar by means Nye & Snell Drawer 30. H	hulls was Halliburton illed with and the sure of a Halliburton Drilling Collays, Kansas	oo*. An a placed on pumps. rotary must face casiliburton publication publicati	3-5/8" Hall top of plu The top of plu The top of gd from 235 ng was fill amp.	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she at each of the state of the
feet for each plug hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casi liburton plug was puthe bottom of the co	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35's ellar by means Nye & Snell Drawer 30, H	hulls was halliburton is not a Halliburton of a Halliburton of a Halliburton is not Drilling Collays, Kansas	oo'. An a placed on pumps. rotary muse casing iburton publication	top of plu The top of ad from 235 ag was fill amp. fof this sheet)	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was put the bottom of the compared of th	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35's ellar by means Nye & Snell Drawer 30, H	hulls was halliburton illed with and the sure of a Halliburton of a Hallib	oo*. An a placed on a pumps. rotary magnetic casing iburton public	top of plu The top of ad from 235 ag was fill amp. of this sheet)	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	she
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casilliburton plug was put the bottom of the compared of t	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35's ellar by means Nye & Snell Drawer 30, H	hulls was halliburton illed with and the sure of a Halliburton of a Hallib	oo*. An a placed on a pumps. rotary magnetic casing iburton public	top of plu The top of ad from 235 ag was fill amp. of this sheet)	iburton p. g. A 20- the ceme to 35'. ed with c	lug was pu sack cemen nt plug is A second ement from	sheet t
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was put the bottom of the compared of th	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35's ellar by means Nye & Snell Drawer 30, H	hulls was halliburton illed with and the sure of a Halliburton of a Hallib	DO*. An Eplaced on a pumps. rotary my face casing iburton publication publicat	top of plu The top of ad from 235 ag was fill amp. of this sheet)	iburton p. g. A 20- the ceme to 35. ed with c.	lug was pu sack cemen nt plug is A second ement from	sheet t
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casi lliburton plug was pu the bottom of the co	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35's ellar by means Nye & Snell Drawer 30, H	hulls was Halliburton is new Drilling Collays, Kansa:	DO*. An Eplaced on a pumps. rotary my face casiliburton publication publicatio	top of plu The top of ad from 235 ag was fill amp. of this sheet) owner) or (***********************************	iburton p. g. A 20- the ceme to 35'. ed with c. ss. sxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	lug was pusack cement plug is A second ement from	escrib
feet for each plug e hole was filled wit 300° and 1/2 sack of urry was placed on to 5°. The surface casilliburton plug was put the bottom of the compared of t	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35's ellar by means Nye & Snell Drawer 30, H	hulls was Halliburton is new Drilling Collays, Kansa:	DO*. An Eplaced on a pumps. rotary my face casiliburton publication publicatio	owner) or (Market) 938, Ft.	ss. SS. WXKNOCKHOW) the cement to 35'. ed with contained to the contained to the cement to the c	lug was pusack cement plug is A second ement from	sheelt escrib
feet for each plug e hole was filled with 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was put the bottom of the compared of t	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35' a ellar by means Nye & Snell Drawer 30. H , Co , says: That I have at the same are true	hulls was Halliburton illed with and the sure of a Hall: Drilling Collays, Kansa: DUNTY OF	Dot. An a placed on pumps. rotary man face casing iburton properties. Tarrant (employee of the facts, statement bein me God. 0. Box	owner) or (Market) 938, Ft.	iburton p. g. A 20- the ceme to 35'. ed with c. ss. sxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	lug was pusack cement plug is A second ement from	shed
feet for each plug e hole was filled wit 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was put the bottom of the compared of th	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35' a ellar by means Nye & Snell Drawer 30. H , Co , says: That I have at the same are true	hulls was Halliburton is new Drilling Collays, Kansas	Dot. An a placed on pumps. rotary man face casing iburton properties. Tarrant (employee of the facts, statement bein me God. 0. Box	3-5/8" Hall top of plu The top of plu The top of ad from 235 ng was fill amp. of this sheet) owner) or (2000) owner) or (2000) owner, and matters 9338, Ft.	ss. SS. WXKNOCKHOW) the cement to 35'. ed with contained to the contained to the cement to the c	lug was pusack cement plug is A second ement from	shed
feet for each plug e hole was filled with 300° and 1/2 sack of arry was placed on to 5°. The surface casiliburton plug was put the bottom of the compared of t	set. th heavy rotar f cotton seed op of plug by ing was then f ished to 35° a cliar by means Nye & Snell Drawer 30. H Co , says: That I have that the same are true	hulls was Halliburton is led with and the sure of a Halliburton is new Drilling Collays, Kansas DUNTY OF Land correct. So (Signature)	Dot. An a placed on pumps. rotary man face casing iburton properties. Tarrant (employee of the facts, statement bein me God. 0. Box	owner) or (2000) of this sheet) owner) or (2000) of this sheet) owner) or (2000) of this sheet)	ss. SS. WXKNOCKHOW) the cement to 35'. ed with contained to the contained to the cement to the c	lug was pusack cement plug is A second ement from of the above-defend and the log	t e it i i i i i i i i i i i i i i i i i

