## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

ou Bitting Building Vichita, Kánsas	Staffo					
NORTH	Location as "N	VE/CNW48W4"	or footage fro	om lines990.!	L Corp	re w pon. n ol
						Well No1
	Lease Name	1207 Ph	iltower	Tulsa. Ok	la.	Well No
- <b>-</b>						**************************************
	Date well com	pleted3	-25-50		************************	19
	Application for plugging filed 3-25-50					19
	Application for	r plugging approve	ed	3-25-50	*************************	19
						19
	Plugging completed 3-25-50 19 Reason for abandonment of well or producing formation Dry					
			_	_	_	
						3-25 19 50
		•	•	_		re plugging was con
Locate well correctly on above Section Plat						re plugging was con
of Conservation Agent who supe						
cing formation none						
depth and thickness of all water,	, oil and gas formati	ons.				
, GAS OR WATER RECORD	s				(	CASING RECORD
				· · ·		
Formation	Content	From	To 75.073	Size	Put In	Pulled Out
	Dry		35271	8-5/8 OD		<u> </u>
	Dry		3573'		***************************************	,
	Dry Dry		3631 · 3633 ·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
buckle Chert	Dry					.41,447
-woisto notomitoe						
		••••			***************************************	
feet for each plug Circulated 10.5# 4	set.  8 vis mud unt potted 15 sx	til hole was cement on t	full of op of ply	heavy mud. g. Placed	Placed Ha	alliburton
feet for each plug Circulated 10.5# 4 plug at 250' and s	set.  8 vis mud unt potted 15 sx	til hole was cement on t	full of op of ply	heavy mud. g. Placed	Placed Ha	alliburton
ducing it into the hole. If cemen 40! feet for each plug Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unt potted 15 sx	til hole was cement on t	full of op of ply	heavy mud. g. Placed	Placed Ha	alliburton
feet for each plug Circulated 10.5# 4 plug at 250' and s	set.  8 vis mud unt potted 15 sx	til hole was cement on t	full of op of ply	heavy mud. g. Placed	Placed Ha	alliburton
feet for each plug Circulated 10.5# 4 plug at 250' and s	set.  8 vis mud unt potted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. g. Placed cellar.	Placed Ha	alliburton on plug
Circulated 10.5# 4 plug at 250' and s	set.  8 vis mud unt potted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. g. Placed cellar.	Placed Ha	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unt potted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. g. Placed cellar.	Placed He	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unt potted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unt potted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unt potted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He "alliburto	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unt potted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He "alliburto	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unipotted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He "alliburto	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unipotted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He "alliburto	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unipotted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He "alliburto	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unipotted 15 sx face csg with	til hole was cement on t n cement to	full of op of ply bottom of	heavy mud. ig. Placed cellar.	Placed He "alliburto	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	set.  8 vis mud unt potted 15 sx face csg with  (If additions hiltower.)	til hole was cement on to cement to cement to description is necessared to	full of op of ply bottom of  ry, use BACK of rbla Oil lahoma	heavy mud.  ig. Placed Collar.  ST.	Placed He "alliburto	alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur	8 vis mud unipotted 15 sx face csg with  (If additionall should be addressed hiltower.)	til hole was cement on to n cement to  Il description is necessared to Tulsa, Ok	full of op of ply bottom of  ry, use BACK of rbla Oil lahoma  Tulsa	heavy mud.  Ig. Placed Collar.  St. Company St.	Placed He "alliburto  APR & COMMON COMPRISA	4-8-50
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P	8 vis mud unt potted 15 sx face csg with  (If additions hiltower	cement on to cement to cement to cement to cement to large to larg	full of op of ply bottom of state of the sta	heavy mud.  ig. Placed Cellar.  St.  this sheet) Company  ser) or (owner or	Placed He "alliburto"  APR & COMMON C	4-8-50
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P  E OF Oklahoma H. J. Ston  first duly sworn on oath, says:	8 vis mud unt potted 15 sx face csg with  (If additions ill should be address hiltower.  COUL	til hole was cement on to n cement to n cement to lidescription is necessated to	full of op of ply bottom of statements, and statements, and statements, and statements, and statements, and statements, and statements.	heavy mud.  ig. Placed Cellar.  St.  this sheet) Company  ser) or (owner or	Placed He "alliburto"  APR & COMMON C	4-8-50
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P  E OF Oklahoma H. J. Ston  first duly sworn on oath, says:	8 vis mud unt potted 15 sx face csg with  (If additions ill should be address hiltower.  COUL	al description is necessared to.  NTY OF	full of op of ply bottom of ply bottom of rola oil lahoma  Tulsa ployee of own statements, and God.	heavy mud.  ig. Placed Cellar.  St.  this sheet) Company  ser) or (owner or	Placed He "alliburto"  APR & COMMON C	4-8-50
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P  E OF Oklahoma H. J. Ston first duly sworn on oath, says:	8 vis mud unt potted 15 sx face csg with  (If additions ill should be address hiltower.  COUL	til hole was cement on to n cement to n cement to lidescription is necessated to	full of op of ply bottom of ply bottom of rola oil lahoma  Tulsa ployee of own statements, and God.	heavy mud.  ig. Placed Cellar.  St.  this sheet) Company  ser) or (owner or	Placed He "alliburto"  APR & COMMON C	4-8-50
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P  E OF Oklahoma H. J. Ston  first duly sworn on oath, says:	8 vis mud unt potted 15 sx face csg with  (If additions ill should be address hiltower.  COUL	al description is necessared to.  NTY OF	full of op of ply bottom of ply bottom of rola oil lahoma  Tulsa ployee of own statements, and God.	heavy mud.  ig. Placed Collar.  this sheet) Company  ser) or (owner or d matters herein	Placed He "alliburto"  APR & COMMON C	alliburton on plug  4-8-50
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P  E OF Oklahoma H. J. Ston first duly sworn on oath, says:  bed well as filed and that the sar	8 vis mud untpotted 15 sx face csg with  (If additions hiltower.)  COULTE That I have knowle me are true and corrected to the	al description is necessated to	full of op of ply bottom of statements, and statements, and statements.	heavy mud.  Ig. Placed Collar.  St.  Company  Lister or (owner or d matters herein  Litower 1  (Additional collaboration of the collabo	Placed He "alliburto"  APR & COMMENTS  COMMENTS  S. operator) of the contained and Culsa, Okla dress)	Alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P  E OF Oklahoma H. J. Ston first duly sworn on oath, says: bed well as filed and that the sar	8 vis mud untpotted 15 sx face csg with  (If additions hiltower.)  COULTE That I have knowle me are true and corrected to the	al description is necessated to	full of op of ply bottom of statements, and statements, and statements.	heavy mud.  Ig. Placed Collar.  St.  Company  Lister or (owner or d matters herein  Litower 1  (Additional collaboration of the collabo	Placed He "alliburto"  APR & COMMENTS  COMMENTS  S. operator) of the contained and Culsa, Okla dress)	Alliburton on plug
Circulated 10.5# 4 plug at 250' and s 40' and filled sur  Correspondence regarding this we 1207 P  E OF Oklahoma H. J. Ston first duly sworn on oath, says:  bed well as filed and that the sar	Set.  8 vis mud unit potted 15 sx face csg with (If additions hill should be address hill tower.)  COULT COU	al description is necessated to	full of op of ply bottom of statements, and statements, and statements.	heavy mud.  Ig. Placed Collar.  this sheet) Company  ser) or (owner or d matters herein  though the sheet) (Additional collaboration of the sheet)  (Additional collaboration of the sheet)	Placed He "alliburto"  APR 2  (CC	alliburton on plug  4-8-50  above-described well the log of the above ahoma
Correspondence regarding this we 1207 P  Correspondence regarding the weeks Oklahoma	Set.  8 vis mud unit potted 15 sx face csg with (If additions hill should be address hill tower.)  COULT COU	al description is necessated to	full of op of ply bottom of statements, and statements, and statements.	heavy mud.  Ig. Placed Collar.  this sheet) Company  ser) or (owner or d matters herein  though the sheet) (Additional collaboration of the sheet)  (Additional collaboration of the sheet)	Placed He "alliburto"  APR & COMMENTS  COMMENTS  S. operator) of the contained and Culsa, Okla dress)	alliburton on plug  4-8-50  above-described well the log of the above

Norble Oil Company and Burke-Greis Oil Corporation Walker #1
990' E of W line & 660' N of S line
Section 52-215-12W, Stafford County, Kansas
Commenced 5-14-50 Completed 5-25-50
Dry Elev, 1868'

Arbuckle dolomite T.D. 9292 2292 Arbuckle chert 2292 **T292** Simpson shale **T292** 2733 Conglomerate 2292 7388 K. C. Lansing lime **Z22Z** 5589 Shale 2540 8832 Lime (Topeka) 5240 2754 Lime & shale SIST 2027 Shale & lime 2027 **2947** Shale **7**463 2885 Shale 2835 2793 Shale 2643 5465 Shale 5465 2585 Dime 2265 2250 Lime & shale 2250 **ST22** 9mrJ **ST22** 7003 Lime & Ft. Riley **2007** 998T Prime 998T J750 Lime 2191 02LT Shale & lime Tels T400 2001 Anhydrite & Shale 007T 999 999 Red Bed 999 202 393' Sand & Red Bed 909 0 Rormation MOTF oT

HIE SECON NOSE

096. 7 3 m