STATE OF KANSAS ATE CORPORATION COMMISSION

15-147-00668-00-00

WELL PLUGGING RECORD

Strike out upper line

ive All In	formation Completely
Make Requ	iired Affidavit
	liver Report to:
Conserva	tion Division
	rporation Commission
Wichita.	ing Building
w ichite,	Kansas

FORMATION PLUGGING RECORD

Thillips Country Sec 8 Two 3 Rgc (E) 19 (W) Writing Ramses XV 2 Rgc (E) 19 (W) Writing Ramses XV 2 Rgc (E) 19 (W) Writing Ramses XV 2 Rgc (E) 19 (W) Total Depth of Well 10 Rgc (E) 19 (W) Residual No. 2 Rgc (E) 19 (W)	Mail or Deliver Report to: Conservation Division . State Corporation Commission		1 0101/12					formations,		
Lease Corner See New Name of Conservation Agriculture None N	800 Bitting Building	Phil:	lins	Cour	nty Soa 8	Twn 3	Rge (E)	19 (W)		
Lease Nume. Merketh Well No. 1 Character of Well (completed so Oil, Gas or Dy Hole) Date, well completed July 29 Application for plugging approved July 29 Plugging Commenced July 29 Plugging Commenced July 29 Plugging Completed July 29 Resson for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production None 198 Resson for abandonment of well or producing formation Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was commenced? Tess Name of Conservation Agent who supervised plugging of this well. Bert Stafford Producing formation. Depth to top. Bottom Total Depth of Well. 3709 Feet Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Tomatics Coteat From To Size Put ta Polic Out Arbuckle Dry 3884 8 5/6" 1453 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If emment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mud from 3709' to 1450', Bridged hole w/ 15 sex cement from 1450' to 1400', Filled w/ heavy mud from 1400' to 200', Bridged w/ cement (10 sax) from 200' to 150', Filled w/ heavy mud from 150' to 25', Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.	,			or footage from	m lines	SW/4	rige(12)	(** /		
Lease Name Mericlein Well No. 1				Phillips	Petroleum	Company				
Office Address. Bartlesville, Oklahoma Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole		Lease Owner		Merklein						
Character of Well (completed as Oil, Gas or Dry Hole) Date, well completed as Oil, Gas or Dry Hole) Date, well completed as Oil, Gas or Dry Hole) Date, well completed July 29 Application for plugging field. July 29 Plugging Commenced. July 29 Plugging Completed. July 29 Plugging Completed. July 29 Plugging Completed. July 29 If a producing well is abandoned, date of last production. None Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission. Depth to top. Bottom. Total Depth of Well. 3709 Feet Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATTER RECORDS Content From To Size Puls Palled Oxt Arbuckle Dry 3884 8 5/8' 1455 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mud from 1400' to 200'. Bridged hole w/ 15 sax cement from 1450' to 1400'. Filled w/ heavy mud from 1400' to 200'. Bridged w/ cement (10 sax) from 200' to 150'. Filled w/ heavy mud from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.			The section of the se							
Date, well completed July 29 193. 44 Application for plugging filed July 29 193. 44 Application for plugging approved July 29 193. 44 Application for plugging approved July 29 193. 48 Plugging Completed July 29 193. 48 Reason for abandonment of well or producing formation. Dry Hole He producing well is abandoned, date of last production. None 193. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Producing formation. Depth to the Depth to the Depth of Well 3709 Feet Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Permation Lensing Kansas City Dry 3284 8 5/8" 1453 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mnd from 3709' to 1450'. Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mnd from 150' to 25'. Filled from 25' to 5' or bottom of cellar w/ 10 sax cement.		Character of	Character of Well (completed as Oil Gas or Dry Hole) Dry Hole							
Application for plugging approved July 29 198 49 19		Date well cor	Date well completed July 29 193 43							
Application for plugging approved July 29 193 49 19		Application for	Application for plugging filed July 29							
Plugging Completed. July 29		Application for	Application for plugging approved July 29 193 4							
Plagging Completed. July 29		Plugging Con	Plugging Commenced July 29 193 43							
Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production None Was permission obtained from the Conservation Division or its agents before plugging was commerced? Was permission obtained from the Conservation Division or its agents before plugging was commerced in the production of the plugging of this well. Bert Stafford. Depth of top. Bottom Total Depth of Well. 3709 Feet Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content From To Size Put In Pulled Out Lansing Kansas City Dry 3854 85/8" 1455 None Arbuckle Dry 3654 85/8" 1455 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mid from 3709' to 1450'. Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mid from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.		Plugging Com	Plugging Completed July 29 193 4							
Lecate well excreetly on above Section Flat when supervised plugging of this well exceeding formation. Name of Conservation Agent who supervised plugging of this well. Depth to top. Depth to top. Bottom. Total Depth of Well. 3709 Feet Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Content Formation Formation Formation Content From To Siss Put In Pulled Out Lansing Kansas City Dry 3284 Arbuckle Dry 3554 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mud from 3709' to 1450', Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mud from 1400' to 200'. Eridged w/ cement (10 sax) from 200' to 150'. Filled w/ heavy mud from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.		Reason for ab	Reason for abandonment of well or producing formation. Dry Hole							
Locate well correctly on above Section Plats Name of Conservation Agent who supervised plugging of this well Bert Stafford. Producing formation. Depth to top. Bottom Total Depth of Well 3709 Feet Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size Put In Pulled Out Lansing Kansas City Dry 3284 8 5/8" 1453 None Arbuckle Dry 3654 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mad from 3709' to 1450'. Bridged hole w/ 15 sax cement from 1450' to 1400'. Filled w/ heavy mid from 1400' to 200'. Bridged w/ cement (10 sax) from 200' to 150'. Filled w/ heavy mid from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.										
Name of Conservation Agent who supervised plugging of this well Bert Stafford Producing formation Depth to top Bottom Total Depth of Well 3709 Feet Show depth and thickness of all water, oil and gas formations. OII, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put In Pulled Out Lansing Kansas City Dry 3284 8 5/8" 1453 None Arbuckle Dry 3654 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to 1400'. Filled w/ heavy mud from 3709' to 1450'. Bridged hole w/ 15 sax cement from 1450' to 1400'. Filled w/ heavy mud from 1400' to 200'. Bridged w/ cement (10 sax) from 200' to 150's. Filled w/ heavy mud from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.			,	•						
Name of Conservation Agent who supervised plugging of this well Bert Stafford Producing formation. Depth to top. Bottom. Total Depth of Well. 3709 Feet Show depth and thickness of all water, oil and gas formations. OII, GAS OR WATER RECORDS CASING RECORD Formation Contents Frum To Size Put In Pulled Out Langing Kanses City Dry 3284 8 5/8" 1453 None Arbuckle Dry 3654 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mud from 3709' to 1450'. Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mud from 1400' to 200'. Bridged w/ cement (10 sax) from 200' to 150'. Filled w/ heavy mud from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.		-	マナ ー	. ~						
Producing formation. Depth to top. Bottom Total Depth of Well 3709 Feet Show depth and thickness of all water, oil and gas formations. OII. GAS OR WATER RECORDS Formation										
Show depth and thickness of all water, oil and gas formations. OII, GAS OR WATER RECORDS Formation Content From To Size Put In Pulled Out	Producing formation	Der	oth to top	Botte	om	. Total Depti	h of Well 370)9 Feet		
Formation Content From To Size Put In Pulled Out Lansing Kansas City Dry 3284 8 5/8" 1453 None Arbuckle Dry 3654 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mid from 3709" to 1450". Bridged hole w/ 15 sex cement from 1450" to 1400". Filled w/ heavy mid from 1400" to 200". Bridged w/ cement (10 sex) from 200" to 150". Filled w/ heavy mid from 150" to 25". Filled from 25" to 6" or bottom of cellar w/ 10 sax cement.						-				
Lansing Kansas City Dry 3854 Dry 3654 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mid from 3709' to 1450'. Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mid from 1400' to 200'. Bridged w/ cement (10 sex) from 200' to 150'. Filled w/ heavy mid from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.	•						CASING REC	CORD		
Arbuckle Dry 3654 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mnd from 3709' to 1450'. Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mnd from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.	Formation	Content	From	То	Size	Put In	Pulled	d Out		
Arbuckle Dry 3654 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mnd from 3709' to 1450'. Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mnd from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.	Tenging Kengag City	Driv	3284	-	8 5/8#	1453	None			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mud from 3709' to 1450', Bridged hole w/ 15 sex cement from 1450' to 1400', Filled w/ heavy mud from 1400' to 200', Bridged w/ cement (10 sax) from 200' to 150', Filled w/ heavy mud from 150' to 25', Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.		There	3654			7				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mid from 3709' to 1450', Bridged hole w/ 15 sax cement from 1450' to 1400', Filled w/ heavy mid from 1400' to 200', Bridged w/ cement (10 sax) from 200' to 150', Filled w/ heavy mid from 150' to 25', Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.	ALDUCKIE			!						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		1		1						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mid from 3709' to 1450'. Bridged hole w/ 15 sax cement from 1450' to 1400'. Filled w/ heavy mid from 1400' to 200'. Bridged w/ cement (10 sax) from 200' to 150'. Filled w/ heavy mid from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.						-				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			**	1		ı	1			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from										
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mud from 3709' to 1450', Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mud from 1400' to 200'. Bridged w/ cement (10 sax) from 200' to 150'. Filled w/ heavy mud from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.						-				
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled w/ heavy mnd from 3709' to 1450'. Bridged hole w/ 15 sex cement from 1450' to 1400'. Filled w/ heavy mnd from 1400' to 200'. Bridged w/ cement (10 sax) from 200' to 150'. Filled w/ heavy mnd from 150' to 25'. Filled from 25' to 6' or bottom of cellar w/ 10 sax cement.						-				
8 3 - 19 W SIAIE COMMINION STATE COMMINION STA	feet for each r Filled w/ heavy r 1400'. Filled w/ to 150'. Filled w	olug set. md from 3709† heavy mud from n/ heavy mud fr	to 1450'. Br	ridged hol	le w/ 15 s ged w/ cem	ax cementent (10	t from 1450 sax) from	0' to 200'		
8 3 - 19 W SIME CONTROL 1 8 3 - 19 W SIME CONTROL 1 8 4 - 3.7 CONTROL 1 WISHING 8 - 6-43										
8 3 - 19 W SIAIT COMMAND 1 AUG 6 CAUG 7 CAUG			***************************************							
8 3 - 19 W STATE COOKS IN COOK										
8 3 = 19 W SIMIT COMPANION 8 4 - 37 COMMISSION CONSTRUMENT ON SERVICE OF THE S		***************************************								
8 3 19 W SIME COMPANION 8 4 37 COMPANION CONSTRUMENT WOLLING 8 5 6 43										
8 3 19 W SIAIT COMMISSION AUG 6 123 84 - 37 COMMISSION 84 - 37 COMMISSION 8 - 6-43					agaign access	***				
8 3 19 W SIMI COMMUN 84 37 COMMISSION AUG 6 10 10 10 10 10 10 10 10 10 10 10 10 10			<u> </u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/10				
8 3 19 W SIAIF COMMISSION 1 AUG 6 - 12 W SIAIF COMMISSION 1 WOUND 1 8 - 6 - 43	<u>)</u>	() () () () () () () () () ()	·\ · · · · · · · · · · · · · · · · · ·	/	A Comment					
100 84 37 COMMISSION AUG 6 123 8 8 - 6-43	} . r	8 3	1 - 19 - W		SIATE CU	Moon 1				
1800 8 8 6 43 1800 8 8 6 43	} '	84	32	/ `	COMM	IROM IN				
0005 (10) /8-6-43	1 (2)	OOK EVERY		1-1	AUG	ant(N)				
UVISIUM 8-6-43		AND 1 - AND 1		13.	. 6	``` [*] !n.	.O			
18-6-43				1-	GUNSERVATA	inno K.	1	~		
				V i	UVISIUM	u) y	18-6-4	3		
				1		/	7	***************************************		

F.W. Shelton Correspondence regarding this well should be addressed to..... Box 779 - Great Bend STATE OF Kansas, COUNTY OF Barton F.W. Shelton (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abovedescribed well as filed and that the same are true and correct. So help me God.

(Signature)...

Box 779 - Great Bend, Kansas

(Address)

Subscribed and Sworn to before me this 5th day of August

My commission expires March 27, 1946

Notary Public.



15-147-00668-00-00

Form No. 879

Formation Record

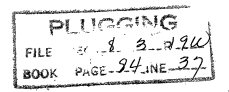


Lease

Merklein

Well No. 1

FROM	то	Formation	REMARKS
o	20	Surface Soil & Clay	Elevation 2058' Derrick Floor
20	150	Clay & Shale	Derrick Floor 2' above the ground.
150	437	Sand-Shele & Shells	and the season the season and season an
437	462	Shale	
462	955	Sand-Shele & Shells	
955	965	Shale	
965	975	Sand	
975	1135	Shale	
1135	1175	Shale & Shells	Top Dakota Water Sand 1175'
1175	1382	Sand & Shells	
1382	1428	Shale & Shells	
1428	1465	Lime & Shale	Set 8-5/8" Casing @ 1462' D.F. w/
1465	1479	Red Bed	1000 sax, cement.
1479	1670	Red Bed & Shale	
1670	1685	Anhydrite	The second secon
1685	2128	Lime & Shale	
2128	2160	Broken Lime	
2160	2260	Shale & Lime Shells	
2260	2970	Broken Lime	
2970	3070	Shale & Lime Streaks	
2070	3192	Broken Lime	
3192	3266	Line	
3266	3287	Broken Lime & Shale	Top IXC 3284
3287	3642	I.L.me	
3642	3654	Conglomerate	Top Arbuckle 3654
3654	3709		
`	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Dry & Abandoned.





8-6-43