"STATE OF KANSAS STATE CORPORATION COMMISSION

15-009-05575-00-00 WELL PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

Give All Information Completely Make Required Affidavit Mall or Deliver Report to: Conservation Division

0 Bitting Building Ichita, Kansas	-4	Barton	Oun	1713 AT	TT0		
NORTH	Location as "	NE¼NW¼SW¼"	or footage from	n lines NE, SE I	15, 330° fm	Nth & East	
	Lease Owner.	Lease Owner Sincleir Prairie Oil Co Lease Name Selma Seyfert-A Well No. 8					
	Lease Name.	Box 521 To	lse Oida		W	ell No	
	Character of	Well (completed as	Oil Cos or D	w Hololdry he	ole		
		wen (completed as ipleted			Sept. 5	19.43	
		or plugging filed			Sept. 8	₁₉ 43	
	Application for	or plugging approve	ed		Sept. 11	₁₉ 43	
	•	menced			Sept. 20	_{19.} 43	
	Plugging comp	oleted	***************************************		Sept. 24	₁₉ 43	
	Reason for ab	andonment of well	l or producing	formation. Com	oter as a	ary note	
					•		
	•	150				plugging was com-	
Locate well correctly on above Section Plat						plugging was com-	
ne of Conservation Agent who							
ducing formation Arbuckl							
w depth and thickness of all						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
OIL, GAS OŔ WATER REC	ORDS				CA	SING RECORD	
Formation	Content	From	To	Size	Put In	Pulled Out	
rbuckle Lime	dry		3389	8-5/8	321'	0	
<u></u>				5-1/2	3381'	23891	
					,		
			1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
***************************************					****	······································	
		····					
				-			
3340- 321 mud 321 - 295 cement 8 295 - 20 mud	3 sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			feet to	
3340- 321 mud 321 - 295 cement 8	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement	S sx		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3340- 321' mud 321 - 295 cement 8 295 - 20' mud 20 - 6' cement 6 - 0' mud	S SX 5 SX 5 SX FILE E 29 SOOK PAGE 9.0.	6° HW	Use BACK of the	SIMF GENERALION			
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud	S SX 5 SX 5 SX FILE E SOOK PAGE OD (If additional is well should be address	description is necessary sed to. Victor	Use BACK of the Chancello	SIMF GENERAL STORY Saheers 1			
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud	S SX 5 SX 5 SX FILE E SOOK PAGE OD (If additional is well should be address	description is necessary sed to. Victor	Use BACK of the	SIMF GENERAL STORY Saheers 1			
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud Correspondence regarding the ress.	FILE E. 29 (If additional is well should be address	description is necessary sed to Victor Box 774,	Use BACK of this Chancelloy Great Ber	SIMF GENERAL STORY Saheers 1			
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud Correspondence regarding the ress.	S SX S SX S SX S SX FILE E SOOK PAGE O O (If additional is well should be address)	description is necessary sed to Victor Box 774,	Chancelloy Great Ber	SIAIF GUINGS GANGER TO THE STATE OF THE STAT	7	1-43	
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud Correspondence regarding the ress. TE OF Kansas I, Victor Chance	S SX S SX S SX S SX FILE U	description is necessary sed to Victor Box 774,	use BACK of the Chancelloy Great Ber	Saheen 1	3	y - 3</td	
3340- 321° mud 321 - 295 cement 8 295 - 20° mud 20 - 6° cement 6 - 0° mud Correspondence regarding the ress. TE OF Kansas I, Victor Chance g first duly sworn on oath, sa	FILE E. 29 1 GOOK PAGE 9.0. (If additional is well should be addressed by the control of the c	description is necessary sed to Victor Box 774, NTY OF Barto (em) edge of the facts, st	o o chancelloj Great Ber n ployee of owner tatements, and	Saheen 1	3	y - 3</td	
3340- 321° mud 321 - 295 cement 8 295 - 20° mud 20 - 6° cement 6 - 0° mud Correspondence regarding the ress. TE OF Kansas I, Victor Chance g first duly sworn on oath, sa	FILE E. 29 1 GOOK PAGE 9.0. (If additional is well should be addressed by the control of the c	description is necessary sed to Victor Box 774, NTY OF Barto (em) edge of the facts, st	o o chancelloj Great Ber n ployee of owner tatements, and	Saheen 1	3	y - 3</td	
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud Correspondence regarding the larges TE OF Kansas T, Victor Chance of first duly sworn on oath, sa	FILE E. 29 1 GOOK PAGE 9.0. (If additional is well should be addressed by the control of the c	description is necessary sed to Victor Box 774, NTY OF Barto (empedge of the facts, street. So help me (o o chancelloj Great Ber n ployee of owner tatements, and	Saheen 1	3	y - 3</td	
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud Correspondence regarding the larges.	FILE E. 29 1 GOOK PAGE 9.0. (If additional is well should be addressed by the control of the c	description is necessary sed to Victor Box 774, NTY OF Barto (em) edge of the facts, st	n ployee of owner tatements, and God.	Saheen I	3 3 and the all ontained and the	oove-described well, e log of the above-	
3340- 321° mud 321 - 295 cement 8 295 - 20° mud 20 - 6° cement 6 - 0° mud Correspondence regarding the ress. TE OF Kansas I, Victor Chance g first duly sworn on oath, sa	FILE E. 29 1 GOOK PAGE 9.0. (If additional is well should be addressed by the control of the c	description is necessary sed to Victor Box 774, NTY OF Barto (empedge of the facts, street. So help me (n ployee of owner tatements, and God.	Saheen 1	3 3 and the all ontained and the	oove-described well, e log of the above-	
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud Correspondence regarding the ress. TE OF Kansas I, Victor Chance girst duly sworn on oath, sagribed well as filed and that the	S SX 5 SX 5 SX FILE E SOOK PAGE OD (If additional is well should be addressed by the control of the control	I description is necessary sed to Victor Box 774, NTY OF Barto (empedge of the facts, street. So help me (Signature)	n ployee of owner tatements, and God.	Saheen I	3 3 and the all ontained and the	oove-described well, e log of the above-	
3340- 321 mud 321 - 295 cement 8 295 - 20 mud 20 - 6 cement 6 - 0 mud Correspondence regarding the ress. TE OF Kansas I, Victor Chance of first duly sworn on oath, sa	S SX 5 SX 5 SX FILE E SOOK PAGE OD (If additional is well should be addressed by the control of the control	I description is necessary sed to Victor Box 774, NTY OF Barto (empedge of the facts, street. So help me (Signature)	n ployee of owner tatements, and God.	Saheen I	3 3 and the all ontained and the	oove-described well, e log of the above-	
3340- 321° mud 321 - 295 cement 8 295 - 20° mud 20 - 6° cement 6 - 0° mud Correspondence regarding thess. TE OF Kansas I, Victor Chance first duly sworn on oath, saided well as filed and that the Subscribed and Sworn to be	S SX 5 SX 5 SX FILE E SOOK PAGE OD (If additional is well should be addressed by the control of the control	description is necessary sed to Victor Box 774, NTY OF Barto (empedge of the facts, street. So help me (Signature)	n ployee of owner tatements, and God.	Saheen I	3 3 and the all ontained and the	ove-described well, e log of the above-	

Selma Seyfert-A #8 NE SE NE, Sec. 29-16-11W. Barton Co., Kas 330' from North & East lines Elevation 1906' Harbar Drlg Co. rotary
Began drlg 8/11/1943
Comp. " 8/26/1943
T.D. 3389 in Arbuckle lime.
Dry Hole

Drillers Log

Surface Soil - Signature of the state of the	£ 25 /
Sand & Shell's	110
Shele & Shells	225
8-5/8" set at 324.	
Lime	250
Shale & Shells	520
	670
Shale	PROPERTY OF THE PROPERTY OF TH
Red Bed	760
Anhydrite	795
Shale & Lime	1075
Shale & Shells	1210
Shale	1220
Shelly Salt	1350
Shale And The Shale of the Shal	1445
Lime Shells, Shale	1460
Shale & Lime	1585
	1610
Shale	1620
Shale, Lime Shells	1730
Shale & Lime	1875
	1887
Sand-Pyrite	1930
[Iame]	,1975
Lime & Shale	CONTRACTOR OF THE CONTRACTOR O
Lime-broken	2050 (Walt)
Idmo Prince Control of the Control o	20803 g
Shale & Lime Shell's	ૻ2185 ૢૢૢૢૢૢૢૢ૽૽ૼ૽ૺૺૣ૽૽ૢ૽૾ૼ૽૽૾
Shale & Lime	_2235 ⁽¹⁾
Lime Shale & Shells	2305
Shale & Lime	2530
	2590
Lime Shale & Lime	2660
Lime	2755
Lime & Shale	2815
Lime, pyrites iron	2845
	of the second of
Lime	2900
Shale	2900 2912
Shale	2900 2912 2945
Shale Lime Shale & Lime	2900 2912 2945 2995
Shale Lime Shale & Lime Lime Shelle, Shale	2900 2912 2945 2995 3050
Shale Lime Shale & Lime Lime Shelle, Shale	2900 2912 2945 2995 3050
Shale Lime Shale & Lime Lime Shelle, Shale Lime	2900 2912 2945 2995 3050 3164 3196
Shale Lime Shale & Lime Lime Shelle, Shale Lime	2900 2912 2945 2995 3050 3164 3196
Shale Lime Shale & Lime Lime Shelle, Shale Lime Lime Lime Chert & Lime	2900 2912 2945 2995 3050 3164 3196 3361
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Lime Chert & Lime Lime	2900 2912 2945 2995 3050 3164 3196 3369 3389 TD
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Lime Chert & Lime Lime	2900 2912 2945 2995 3050 3164 3196 3369 3389 TD
Shale & Lime Shale & Lime Lime Shells, Shale & Lime Lime Lime Lime Chert & Lime Lime 5% set at 3364 rig fl	2900 2912 2945 2995 3050 3164 3196 3361 3369 TD
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Chert & Lime Lime Lime Se set at 3364 rig fl Meas. Rig Floor	2900 2912 2945 2995 3050 3184 3196 3361 3369 TD oor.
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Chert & Lime Lime Lime Se set at 3364 rig fl Meas. Rig Floor	2900 2912 2945 2995 3050 3184 3196 3361 3369 TD oor.
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Chert & Lime Lime Lime Se set at 3364 rig fl Meas. Rig Floor	2900 2912 2945 2995 3050 3184 3196 3361 3369 TD oor.
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Chert & Lime Lime Lime Se set at 3364 rig fl Meas. Rig Floor	2900 2912 2945 2995 3050 3184 3196 3361 3369 TD oor.
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Chert & Lime Lime Lime Se set at 3364 rig fl Meas. Rig Floor	2900 2912 2945 2995 3050 3164 3369 3369 3389 TD cor. Surface Level 2727a. 3072a. 3347a.
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Chert & Lime Lime Chert & Lime Lime Top Topeka Chert Rig Floor Top Topeka Chert Conglomerate 3350 Arbuckle	2900 2912 2945 2995 3050 3164 3369 3369 3389 TD cor. Surface Level 2727a. 3072a. 3347a.
Shale Lime Shale & Lime Lime Shells, Shale Lime Lime Lime Lime Chert & Lime Lime	2900 2912 2945 2995 3050 3164 3369 3369 3389 TD cor. Surface Level 2727a 3727a 3347a 3361a 3361a 3361a

FILE 29/6/1/10 EDOK PA 90 41