STATE OF KANSAS ATE CORPORATION COMMISSION

15-163-19169-90-00 WELL PLUGGING RECORD

Formation Contents 110m	9S Rge IW graph: Graph Grap	well Noic Tes:	1 19 4 19 19 19 19 19 19 19 19 was com-
State Corporation Commission Withites Raisan NORTH Location as "NE'ANWASWA" or footage from lines. NE. NE. NE. NE. NE. NE. NE. NE. NE. NE	gents befor Depth of V	Well No ic Test 4-11 re plugging Well	1 19 4 19 19 19 19 19 19 19 was com-
Location as "NE4NW4SW%" or footage from lines. NE. NE. NE. Lease Owner. CORT inertial Oil Company. Lease Owner. Collann. Office Address. Ponca City, Oklahoma Character of Well (completed as Oil, Gas or Dry Hole). Strati. Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging commenced. Reason for abandonment of well or producing formation. Ha producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced?. Y.G.S. Name of Conservation Agent who supervised plugging of this well. Depth to top. Bottom Total Division or its age menced? Plugging of this well. Depth to top. Bottom Total Division of the plugging of this well. Depth to top. Bottom Total Division or its age menced? Promation Content From To Size Pormation S	gents befor Depth of V	Well No ic Test 4-11 re plugging Well	1 19 4 19 19 19 19 19 19 was com-
Lesse Owner. Continental Oil Company Lesse Name. Colahan Office Address PONCa City, Oklahoma Character of Well (completed as Oil, Gas or Dry Hole). Strati, Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging completed. Resson for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced?. Y 628. Name of Conservation Agent who supervised plugging of this well. Producing formation. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Pormation Content From To Sine Possible Producing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 155' with 10 sacks of cement. Intervening space filled with mud.	gents befor	Well No ic Tes: 4-11 re plugging Well	1 19 4 19 19 19 19 19 19 19 19 was com-
Lecate well correctly on above Section Flats Name of Conservation Agent who supervised plugging of this well Producing formation Office Address Ponca City, Oklahoma Character of Well (completed as Oil, Gas or Dry Hole) Stration for plugging filed. Application for plugging approved. Plugging commenced. Plugging commenced. Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced? Yes. Name of Conservation Agent who supervised plugging of this well. Producing formation OIL, GAS OR WATER RECORDS Formation Contest From To Size P 8 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f feet for each plug at 155' with 15 sacks of cement. Set bottom plug at 155' with 15 sacks of cement. Intervening space filled with mud.	gents befor Depth of V	Well No ic Tes 4-11 re plugging Well	1 19 4 19 19 19 19 19 19 19 19 19 19 19 19 19
Office Address. PORCA City, UKIAnoma Character of Well (completed as Oil, Gas or Dry Hole). Strati.) Date well completed. Application for plugging approved. Plugging commenced. Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced? Y.C.S. Name of Conservation Agent who supervised plugging of this well. Producing formation. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P 8 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	gents befor Depth of V	ic Tes	19
Character of Well (completed as Oil, Gas or Dry Hole) Strati. Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Was permission obtained from the Conservation Division or its agreemenced? Y.G.S. Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom. Total D Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P A 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	gents befor Depth of V Correction Put In	ic Tes 4-11 re plugging	19
Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced? Y.S.S. Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom. Total D. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P. 8 5/8" 1. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f. feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	gents befor Depth of V	re plugging	19 4 19 19 19 19 19 19 19 19 19 19 19 19 19 1
Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced? Y.S.S. Name of Conservation Agent who supervised plugging of this well. Producing formation Depth to top Bottom Total D Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P 8 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Therevening space filled with mud.	gents befor Depth of V Out In	re plugging	19
Application for plugging approved. Plugging commenced. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced? Y.S.S. Name of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total D Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P 8 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Intervening space filled with mud.	gents befor Depth of V Out In	re plugging	19
Plugging completed	gents befor Depth of V Correction Depth In	re plugging	19
Reason for abandonment of well or producing formation	gents befor Depth of V Corrut In	re plugging	19
Mar perducing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its age menced? Y.Q.S. Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom Total D. Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P.	gents befor Depth of V Out In	re plugging	19
Lecate well correctly on above Section Plat Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom Total D Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Permation Content Prom To Size Permation Content Prom To Size Permation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks. of cement. Intervening space filled with mud.	Depth of V	re plugging	19
Was permission obtained from the Conservation Division or its age menced? Yes. Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom. Total D. Bottom. Total D. Size P. Formation Content Prom To Size P. 8 5/8" 1. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	Depth of V	re plugging	; was com-
Name of Conservation Agent who supervised plugging of this well. Producing formation Depth to top Bottom Total D Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P 8 5/8! 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	Depth of V	Well	······································
Name of Conservation Agent who supervised plugging of this well. Producing formation. Depth to top. Bottom. Total D Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P 8 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, freet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	Depth of V	Well	••••••
Producing formation Depth to top Bottom Total D Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Content From To Size P 8 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	Depth of V	Well	Feet
Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation	Put In	•.	reet
OIL, GAS OR WATER RECORDS Formation	Put In	CASING R	
Pormation Content From To Size P 8 5/8" 1 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	Put In	CANTITO N.	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, f feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	.55 ¹	i	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, for feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.		Pulled	1 Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, for feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.		0	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.		1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.	ı		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155 with 15 sacks of cement. Set top plug at 15 with 10 sacks of cement. Intervening space filled with mud.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Set bottom plug at 155' with 15 sacks of cement. Set top plug at 15' with 10 sacks of cement. Intervening space filled with mud.			
	7 16 Pr 418		
		······································	5
M	IAY 9 -	1947	2
W			
1			461
		$\mathcal{P}^{-}/\mathcal{T}$	7/ /
		N. C.	•••
(If additional description is necessary, use BACK of this sheet) ——Correspondence regarding this well-should be addressed to Roger L. Messman Address Hays, Kansas			10 to
STATE OF, COUNTY OF, ss.	-4\ - 6	11	
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein conta described well as filed and that the same are true and correct. So help me God			
(Signature) See Aunté	· . /		
(Signature)	ン・		
	v ·		
* * * * * * * * * * * * * * * * * * *	·	17	•
(Address)	•		
ansage of the Na) , 19.#		1
The second of th	•	nill	y Public.

Continental #1 Colahan (Strat. #54)

NE-NE-NW, Section 14, Township 9 South, Range 18 West, Rooks County, Kansas.

Commenced: 8-20-47

Completed: 4-11-47

0 to	191	Soil & sandy shale
0 00	38	chalk
	53	sandstone
	438	shale
	562	shale
	56 5	sand
	598	sand and shale
	841	sand and sandy shale
	982	sandstone and shale
	1056	sand and red bed
	1066	shale
	1088	sand
	1119	sand
	1899	shale
	1430	gypsum
-	1630	shale
	1709	shale and gypsum
	1886	shale
	2115	shale and shells
	2171	shale
	2197	shale and lime
	2294	shale and lime
	2400	lime
	2521	lime and shale
	2571	shale
	2656	shale and lime
	2700	shale
	2788	lime and shale
	2819	shale
	2857	shale and lime
	2859	shale
	2860	lime and shale
	2882	lime lime and shale
	2886	lime
	2906	lime and shale
	2909 2926	lime and shale lime lime and shale lime soft lime and shale shale and lime lime
	292 0 2949	soft lime and shale
	8048 8048	shale and lime
	8059	lime
	0000	A CONTRACTOR OF THE PROPERTY O

PLUGGING
PLE SEC 14 T 2 R/BW
BOOK PAGE 106 LINE 2

```
shale and lime
3059 to 3064
                 shale and lime
        3072
                 lime
        3074
                 lime and shale
        3085
                 soft lime and shale
        3092
                 lime and shale
        3103
        3105
                 lime
        3110
                 lime, tough
                 lime and shale.
         3119
         3138
                 lime
                 lime and shale
         3156
                 lime
         3163
                 lime and shale
         3179
                 lime
         3199
                 lime and shale
         3202
                 lime and shale
         3225
         3236
                 lime
                 lime and shale
         8248
                 lime and shale
         3299
                 lime
         3373
                 lime and shale
         3877
                  lime
         3381
                - lime and shale
         3386
                  lime
         3387
                  lime and shale
         3388
                  lime
         3392
                  lime and shale
         3396
                  lime
         3524
                  conglomerate
         3535
                  conglomerate, shale, lime and chert
         3544
         3545
                  shale and lime
         3547
                  conglomerate, little rough
         3548
                  conglomerate
         3559
                  chert, shale, and conglomerate
         3570
                  conglomerate
         3593
                  conglomerate and shale
         3607
                  lime, total depth.
                                                        PAGE 106 LINE
         3626
                                                   BOOK
```

I hereby certify that this is a true and correct log of the above mentioned well.

R. Lee Hunter

STATE OF OKLAHOMA

KAY COUNTY

88

Subscribed and sworn to before me, a Notary Public in said County and State this 7th day of May 1947.

My Commission Expires April 24, 1948 RUTH C. MILLER, Notary Fublic, Ponca City, Oklahoma