

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Commission,
800 Biking Building
Wichita, Kansas

RECEIVED
MAR 5 1937
BY *Na*

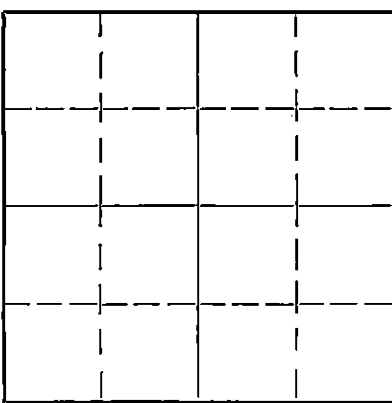
WELL PLUGGING RECORD
OR
FORMATION PLUGGING RECORD

RECEIVED
MAR 12 1937

Strike out upper line
when reporting plug-
ging of formations.

S.E. S.W. 1-1-1

County. Sec. 3 Twp. 21 Rge. 12 (W)



Locate well correctly on above
Section Plat

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines
Lease Owner *C. H. Sebaw*
Lease Name *Walt* Well No. *1*
Office Address *1524 So. Boston Tulsa Okla*
Character of Well (Completed as Oil, Gas or Dry Hole) *Dry Hole*
Date, well completed _____ 193
Application for plugging filed *Jan 6th* 193 *7*
Application for plugging approved *Jan 6th* 193 *7*
Plugging Commenced *Jan 10th* 193 *7*
Plugging Completed *Jan 12th* 193 *7*
Reason for abandonment of well or producing formation *Dry Hole*

If a producing well is abandoned, date of last production _____ 193
Was permission obtained from the Conservation Division or its agents before plugging was commenced?

Permission by phone
Alexander.

Name of Conservation Agent who supervised plugging of this well _____
Producing formation *None* Depth to top _____ Bottom _____ Total Depth of Well *3582* Feet

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
				10"	206ft.	Not Pulled

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 *Cement 210* feet to *195* feet for each plug set.

*Dumped full mud with mud pump
set bridge 210 ft run 15 ft cement plug
set 15 ft cement plug at surface*

PLUGGING
FILE SEC. 3 T. 21 R. 12
BOOK PAGE 75 LINE 21

(If additional description is necessary use BACK of this sheet)
Correspondence regarding this well should be addressed to *C. H. Sebaw*
Address *1524 So. Boston Tulsa Okla*

STATE OF *Oklahoma*, COUNTY OF *Tulsa*, ss.

(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 above-described well as filed and that the same are true and correct. So help me God.

(Signature) *A. S. Miller*
Chase Kamm
(Address)

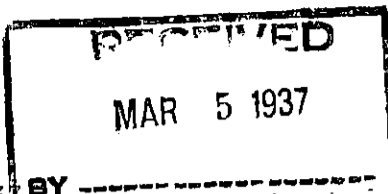
SUBSCRIBED AND SWORN to before me this *11* day of *March* 19 *37*

My commission expires *March 13, 1939* _____
W. S. Weger
Notary Public.

WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY,
412 Union National Bank Bldg, Wichita, Kansas.

C.H. LEBOW
Wolff No. 1.

SEC. 3 T. 21 R. 12W.
SEc SW NW



Total Depth. 3582
Comm. 11-17-36 Comp. 1-12-37
Shot or Treated.
Contractor.
Issued. 1-16-37

County. Stafford.



Elevation.

CASING.

12 1/2" 212'

Production. DRY.

Figures Indicate Bottom of Formations.

sand	150-	186	shale and lime shells	3304
shale red shale		212	lime and shale broken	3315
shale red shale		455	lime	3350
shale and shells		718	shale	3371
shale and shells		1073	shale lime shells	3398
lime and shale and shells		1279	broken lime	3416
salt shell		1380	broken lime	3428
shale and shells		1460	shale and lime	3483
lime		1472	shale	3498
lime		1492	shale red and chat	3505
lime hard		1509	shale	3524
lime		1562	lime	3525
lime		1657	Top shell 3525-3532	
shale and lime shells		1698	conglomerate	3539
shale and lime		1753	conglomerate & green shale	3556
shale and lime		1947	conglomerate	3572
lime		2027	siliceous lime	3582
lime		2066	Total Depth.	
lime hard		2070		
lime		2097		
sand rock hard		2115		
sand rock hard		2120		
lime and shale		2148		
lime		2181		
shale and lime		2220		
lime and shale broken lime		2298		
shale and lime		2317		
broken lime and shale		2404		
shale and broken lime		2476		
broken lime and shale		2580		
shale and lime		2681		
shale and broken lime		2815		
broken lime and shale		2871		
lime and shale		2908		
lime		3010		
shale		3020		
lime and shale		3030		
lime		3038		
broken lime and shale		3069		
lime and shale		3180		
lime		3191		
lime shale		3193		
lime shale		3207		
shale		3244		
shale small shells		3280		

