

RECEIVED
7-8-1936
8 1936
Strike-out upper line when reporting plugging of formations.

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

Russell County. Sec. 19. Twp. 11. Rge. 13. (E) (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines N E $\frac{1}{2}$ of SE $\frac{1}{2}$

Lease Owner R. G. Berry, et al

Lease Name Cook Well No. 1

Office Address Post Office Box 2360, Tulsa, Oklahoma

Character of Well (Completed as Oil, Gas or Dry Hole) dry

Date, well completed June 17th 1936

Application for plugging filed June 17th 193.6

Application for plugging approved June 17th 193.6

Plugging Commenced June 19th 193.6

Plugging Completed June 27th 193.6

Reason for abandonment of well or producing formation dry

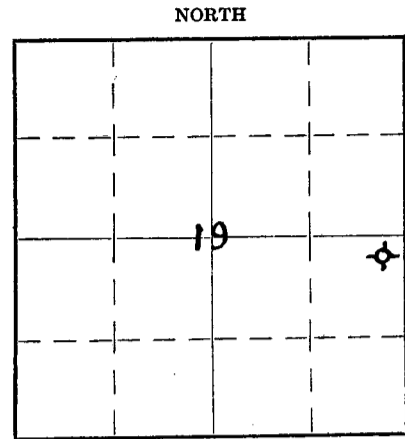
If a producing well is abandoned, date of last production 193.

Was permission obtained from the Conservation Division or its agents before plugging was commenced? yes

Name of Conservation Agent who supervised plugging of this well C. T. Alexander

Producing formation Depth to top Bottom Total Depth of Well 3635 Feet

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



Locate well correctly on above Section Plat

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Sand	Water	315'	365'	15 1/2"	414'	414'
"	"	555	575	12 1/2"	910	710
Sandy lime	"	2565	2568	10	2623	2623
				8 1/4"	3097	3097
				7	3352	3352
Sandy lime		3527	3533	5 3/16	3555	3555

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 tofeet for each plug set.

Pulled 5 3/16" pipe and filled with mud to 3360';
pulled 7" pipe and filled with mud to 2900';
pulled 10", 12 1/2" and 15 1/2" and put cement plug 125' to 115' and
filled hole with mud to top, using a slip, dragging mud from
pond and dumping same in hole, pulled slip in with sand line and
pulled same back into slush pond with tool car. Put cement cap
in bottom of cellar.

PLUGGING
FILE SEC 19 T 11- N 3 W
BOOK PAGE 49 LINE 37

(If additional description is necessary use BACK of this sheet)

Correspondence regarding this well should be addressed to R. G. Berry, Post Office Box 2360, Tulsa, Okla.
Address

STATE OF Kansas COUNTY OF Sedgewick, ss.
J. W. Murfin (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)

J. W. Murfin

Wichita Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 6th day of July, 1936

My commission expires March 19-1938

15-167-06544-00-00

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

R.G. BERRY ET AL.
 Cock No. 1.

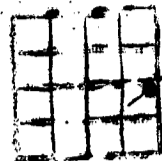
SEC 19 T. 11 R. 13W.
 NEc SE

Total Depth. 3635
 Comm. 2-19-36 Comp. 6-15-36
 Shot or Treated.
 Contractor. I.W. Murfin.
 Issued. 6-20-36.

County. Russell.

CASING.

15 1/2" 414' 7" 3362' 7" UR 3452'
 12 1/2" 902' 6" 53/16" 3553'
 10" 2281' 11"
 UR 2623'
 8 1/2" 3089' 6"

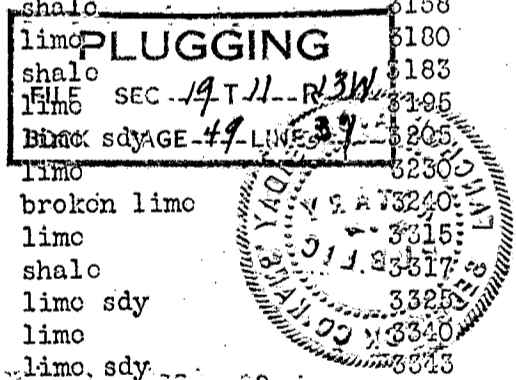


Elevation.

Production. DRY.

Figures Indicate Bottom of Formations.

clay yellow shale	40	shale and lime	1880	shale	2675
shale	95	shale	1890	shale sholls	2685
slate muddy shale	125	limo	1900	shale	2690
shale	245	limo sdy	1905	limo	2695
sand	255	shale	1915	shale limo sholls	2720
shale	285	red rock	1930	shale	2745
sdv shale	290	lime	1940	limo	2747
shale	305	shale	1955	shale	2755
sdv shale	315	broken limo	1960	broken limo	2765
sand	365	lime	1990	limo	2800
red rock	395	shale	1995	shale	2804
shale	430	red rock	2000	lime	2945
lime shells	435	lime broken	2010	shale	2953
shale	453	shale	2015	limo	2995
sand water	460	lime	2025	broken limo	3000
shale	475	red rock	2030	lime	3045
lime & Iron	477	limo	2045	shale	3057
sand iron shells	497	shale	2050	limo	3070
shale	555	red rock	2070	shale	3078
sand	575	shale	2075	red rock	3097
red rock	577	lime	2080	lime 3107 equals 3097	3107
shale	580	shale	2090	lime	3105
red rock	600	lime	2115	shale	3109
shale	615	red rock	2138	limo	3145
red rock	625	sdv red rock	2145	broken limo	3155
sdv lime	630	red rock	2180	shale	3158
red rock	730	lime	2185	limo	3180
sand red	750	broken limo	2190	shale	3183
red rock	890	lime	2198	limo	3195
lime anhyd	905	shale	2205	sdv	3205
anhydrite	923	lime	2210	limo	3230
lime	927	shale	2215	broken limo	3240
red rock	1050	broken limo	2230	limo	3315
shale	1095	shale	2250	shale	3317
red rock	1175	lime	2265	lime sdy	3325
shale	1210	shale	2280	lime	3340
shale lime shells	1220	lime	2287	limo sdy	3343
shale	1280	shale	2293	shale	3350
salt	1315	lime	2303	Dorrick Moas 3351 Pipe. 11 3/4" 3362' 7"	3365
shale	1325	shale	2320	lime	3370
salt	1535	lime	2325	broken lime	3375
Gyp shells & shale	1570	shale	2350	lime	3377
lime	1580	lime	2370	shale	3385
shale	1595	shale	2400	limo shells & shale	3385
lime	1600	limo	2410	lime	3400
red rock	1615	shale	2418	variegated shale	3412
lime	1635	lime	2440	conglomerate	3443
red rock	1655	red rock	2445	variegated shale	3452
lime	1660	shale	2470	limo	3457
shale shells	1680	shale brown	2485	conglomerate	3465
shale	1690	sdv lime	2488	3465 equals 3469 Corr.	3470
red rock	1715	shale sdy	2515	conglomerate	3470
shale	1725	shale	2545	variegated shale	3500
lime	1740	lime	2560	sand	3505
shale	1755	shale shells	2568	sdv lime	3507
red rock	1780	shale blk	2580	conglomerate	3527
broken lime	1800	shale	2615	lime	3534
lime	1815	lime	2630	Variegated	3552
broken lime	1855	shale	2650	lime shells congl.	3574
lime	1860	lime	2660	lime	3580
				conglomerate	3585
				limo	3590
				OVER	



R.G.Berry et al.
Cook No. 1. 19-11-13W.

conglomerate 3600
lime 3605
chert 3615
lime 3635
Total Depth.

WATER RECORD.

1¹/₂ BW 255
HFW 315-50
4 BW 453-60
HFW 477-80
5 BW 730-50
2 BW 1900
2 BW 2158-45
2 BW 2485-2510
Sulphur water 2565-68
2 BWPHR 2910-20
2 BWPHR 3195-3205
5 BWPHR 3503
2500' water 3535
Bailing 1000' water 3553

STATE OF KANSAS

SS.

COUNTY OF SEDGWICK

Personally appeared before me, the undersigned authority for administering oath, one L. E. Gardner, associated with I. W. Murfin, who deposes and says: The foregoing is a true and correct copy of the log of the well drilled by I. W. Murfin, drilling contractor, in the Northeast corner of the Southeast Quarter (SE $\frac{1}{4}$) of Section 19, Township 11, Range 13 West, Russell County, Kansas.

Further affiant sayeth not.

L. E. Gardner

Subscribed and sworn to before me this 19th day of June, 1936.

Faucher A. Cassidy

Notary Public

My commission expires February 10, 1937