

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

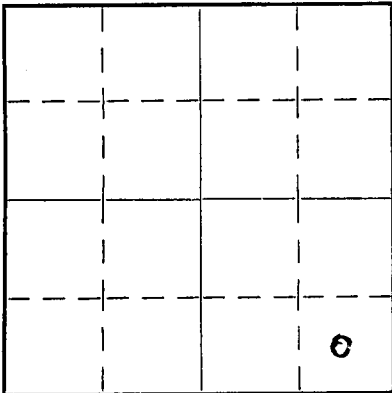
15-065-03392-0000
WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

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

NORTH BY



Locate well correctly on above
Section Plat

RECEIVED
NOV 30 1936
ka

Graham County. Sec. 19 Twp. 10 Rge. (E) 21 (W)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines 990' N, 990' W of SE of SE
Lease Owner Hobb & Young Oil Co.
Lease Name Hills Well No. 1
Office Address
Character of Well (Completed as Oil, Gas or Dry Hole) Dry hole
Date, well completed Nov. 15, 1936
Application for plugging filed Nov. 16, 1936
Application for plugging approved Nov. 16, 1936
Plugging Commenced Nov. 17, 1936
Plugging Completed Nov. 21, 1936
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 com-
menced? Yes

Name of Conservation Agent who supervised plugging of this well Alexander

Producing formation Depth to top Bottom Total Depth of Well 297.4 Feet
(taken from log) ka

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
Sand	Water	645	690	15"	970	All recovered
Sand	Water	1105	1492	13 3/8	1501	Ditto
Line & Shale	Water	2815	2825	10"	1772	Do.
Line	Water	3503	3514	8"	3221	Do.
Lime	Water	3974		7"	3664	Do.
				5 3/16	3863	Do.

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.

Hole was filled with 50 buckets of mud & pulled 5" pipe.
Hole was then filled with 200 buckets of mud below the 6" pipe.
6" was pulled and another 200 buckets of mud placed in hole.
After pulling all the 8", 10", 13 3/8", and all but 250' of the
15", a wooden plug was bridged 300 feet from top. Upon this
wooden plug was dumped a truck load of rock which was covered with
20 sacks of cement and 20 buckets of mud. Then the balance of the
15" was pulled and the hole filled with mud & rock with a capping
over top of ten sacks of cement.

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

Correspondence regarding this well should be addressed to Twin drilling Company
Address Box 667, Hays, Kansas

STATE OF Kansas, COUNTY OF Ellis, ss.

F. L. Rush (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)

F. L. Rush
Hays Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 28 day of November 1936

My commission expires

March 1, 1939

Notary Public.

15-065-03392-0000

HILLS No. 1

Located 990' N. and 990' W of SE of 34
 Section 19, Township 10, Range 21,
 Graham County, Kansas.

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<u>Formation</u>	<u>Color</u>	<u>Hardness</u>	<u>From</u>	<u>To</u>
Cellar			0	10
Clay	Yellow		10	25
Mud	Gray		25	60
Shale	Blue		60	185
Shale	Light		185	235
Sandy shale	Blue		235	240
Shale	Blue		240	285
Shale	Dark		285	325
Shale	Blue		325	400
Muddy Shale	Blue		400	445
Shale	Dark		445	650
Sand	Gray		650	695
Shale	Gray		695	705
Shale			705	720
Shale	Gray			
Shale			720	757
Shale	Red		757	763
Shale	Gray & Brown		763	775
Shale			775	782
Shale	Red		782	796
Shale			796	810
Sand			810	840
Land, Lime, & Iron			840	845
Iron			845	850
Sand			850	860
Iron			860	864
Sand			864	886
Iron			886	896
Sand			896	912
Iron			912	914
Iron		Hard	914	918
Iron			918	920
Sand			920	925
Shale	Blue		925	943
Shale			943	955
Correction				970
Shale	Gray		970	985
Shale			985	1030
Sand			1030	1035
Iron			1035	1037
Shale	Gray		1037	1043
Iron			1043	1048
Sand			1048	1053
Iron			1053	1057
Shale	Blue		1057	1105
Sand & iron			1105	1147
Iron			1147	1149
Lime & iron		Hard & sharp	1149	1164
Sand			1164	1174
Iron & sand			1174	1178
Red rock			1178	1188
Sand			1188	1235
Shale	Red		1235	1255
Sand			1255	1442
Red rock			1442	1450
Sand			1450	1472
Sand	Red		1472	1492
Shale	Red		1492	1531
Lime			1531	1535
Red rock			1535	1538
Sand			1538	1540
Shale	Red		1540	1745
Shale & chalk	Red		1745	1760
Shale	Red		1760	1765
Sand		Hard	1765	1769
Chalk			1769	1770
Anhydrite lime			1770	1810
Shale	Red		1810	1825
Red rock			1825	1860
Lime			1860	1870
Shale	Red		1870	1885

Hills No. 1 (Cont.)

<u>Formation</u>	<u>Color</u>	<u>Hardness</u>	<u>From</u>	<u>To</u>
Shale	Blue		1885	1905
Shale	Red		1905	1960
Red rock			1960	1985
Lime			1985	1995
Shale	Red		1995	2005
Shale	Blue		2005	2015
Shale	Gray		2015	2065
Lime			2065	2070
Shale	Blue		2070	2085
Shale & lime shells	Blue		2085	2108
Shale	Gray		2108	2115
Salt			2115	2220
Shale & lime shells	Blue		2220	2270
Shale	Red		2270	2280
Lime			2280	2290
Shale	Red		2290	2295
Shale	Light		2295	2320
Lime			2320	2325
Shale	Red		2325	2335
Shale & shells	Blue		2335	2350
Lime			2350	2360
Shale & shells	Blue		2360	2370
Red rock & shells			2370	2380
Shale	Red		2380	2390
Lime		Hard	2390	2405
Lime		Sandy	2405	2415
Lime			2415	2420
Shale	Red		2420	2455
Lime			2455	2487
Shale	Red		2487	2500
Lime			2500	2530
Shale	Dark		2530	2565
Shale	Red		2565	2575
Lime			2575	2605
Shale	Red		2605	2610
Lime (Broken)			2610	2635
Lime			2635	2640
Shale	Blue		2640	2650
Shale (Cave)	Red		2650	2660
Lime			2660	2675
Lime		Hard	2675	2705
Lime (Broken)			2705	2770
Lime		Hard	2770	2785
Lime & shale breaks			2785	2815
Lime (Broken)			2815	2825
Lime			2825	2837
Shale	Black		2837	2840
Lime			2840	2865
Shale	Gray		2865	2870
Lime			2870	2880
Shale	Dark		2880	2915
Lime & shale breaks			2915	2930
Lime		Medium	2930	2960
Lime			2960	2975
Shale	Gray		2975	2980
Lime & shale			2980	3000
Shale	Dark		3000	3040
Lime			3040	3050
Shale	Gray		3050	3068
Lime			3068	3095
Lime (Broken)			3095	3117
Shale	Blue		3117	3153
Shale	Gray		3144	3153
Shale	Black		3153	3155
Lime		Hard	3155	3158
Shale	Dark		3158	3160
Shale & lime shells (Rotten)	Black		3160	3170
Lime (Broken)			3170	3185
Lime			3185	3210
Lime & shale breaks			3210	3225
Lime		Hard	3225	3240
Shale	Blue		3240	3260
Lime			3260	3265

Hills No. 1 (Cont.)

<u>Formation</u>	<u>Color</u>	<u>Hardness</u>	<u>From</u>	<u>To</u>
Shale & shells			3265	3278
Lime			3278	3317
Shale			3317	3320
Lime			3320	3338
Lime (Sandy)			3338	3348
Lime			3348	3375
Slate	Dark		3375	3378
Lime			3378	3396
Lime		Medium	3396	3405
Lime		Medium Hard	3405	3415
Lime		Soft	3415	3437
Lime		Hard	3437	3442
Lime		Medium	3442	3445
Shale	Red		3445	3448
Lime			3448	3468
Shale			3468	3471
Lime			3471	3473
Lime		Hard	3473	3476
Lime (Broken)			3476	3480
Lime		Hard	3480	3485
Lime (Broken)			3485	3490
Lime		Medium	3490	3514
Shale	Dark		3514	3518
Lime			3518	3520
Shale			3520	3528
Shale	Brown		3528	3528
Lime			3528	3541
Shale	Brown		3541	3548
Lime			3548	3556
Lime	Light		3556	3574
Lime		Hard	3574	3582
Lime		Medium	3582	3587
Shale	Blue		3587	3590
Lime		Soft	3590	3593
Lime		Medium	3593	3598
Lime			3598	3600
Lime		Medium	3600	3608
Lime		Hard	3608	3619
Lime		Medium	3619	3654
Shale			3654	3657
Lime			3657	3662
Lime		Medium	3662	3669
Lime			3669	3675
Lime		Hard	3675	3691
Shale	Blue		3691	3695
Lime		Hard	3695	3700
Lime			3700	3712
Lime		Hard	3712	3726
Lime		Medium	3726	3742
Lime			3742	3746
Shale			3746	3750
Lime (Broken)			3750	3765
Lime		Hard	3765	3770
Shale	Blue		3770	3775
Lime		Hard	3775	3785
Lime & shale	Red		3785	3794
Lime		Medium	3794	3796
Lime			3796	3802
Shale			3802	3812
Lime			3812	3817
Red rock			3817	3832
Lime			3832	3840
Shale	Brown		3840	3848
Lime			3848	3868
Shale	Brown		3868	3873
Shale			3873	3888
Shale	Brown		3888	3892
Conglomerate			3892	3925
Silicious Lime			3925	3974
H. F. W.				

