

15-095-01755-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.

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

RECEIVED
JUL 30 1935
BY *Mr. Kingman*

7-30-35

NORTH

County. Sec. 20 Twp. 28 Rge. 10 (E) (W)

WELL NO. One

Oil well

Lease Name Charles Weatherall
 Lease Owner Kingman Oil Company
 Office Address 916 Philtower Bldg. Tulsa, Okla.
 Character of Well (Oil, Gas or Dry) Dry Total Depth of Well 4612 Feet
 Date, well, completed July 23, 1935
 Application for plugging and log of well filed July 27, 1935
 Application for plugging approved July 27, 1935
 Plugging Commenced 11 O'clock A. M., July 27, 1935
 Plugging Completed 12 o'clock, A. M., July 27, 1935
 Reason for abandonment of well or producing formation Dry hole.

If a producing well is abandoned, date of last production 1935

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

Name of Conservation Officer who supervised plugging of this well HAL SMITH

Producing formation _____ Depth to top _____ Bottom _____

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

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.

Filled to within five feet of top with fluid, and five foot cement plug put in, using five sacks of cement.

PLUGGING
FILE SEC 20 T 28 R 10 W
BOOK PAGE 10 LINE 47

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

Does the above conform strictly to the Conservation Division regulations? Yes

Was exception made? _____ If so describe _____

Correspondence regarding this well should be addressed to Kingman Oil Company

Address 916 Philtower Bldg., Tulsa, Okla.

STATE OF Kansas, COUNTY OF Pratt, ss.

A. R. Coleman (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. R. Coleman

Calbeck Hotel, Pratt, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 27th day of July, 19 35.

My commission expires Oct. 31, 1937 W. F. Anderson
Notary Public.

NE SW quarter, Sect. 20-26S-10W, Magman County, Kansas

15-095-01755-0000

CASING RECORD

soil & sand	0-	129	lime	2790-	2818
red bed	129-	305	shale	2818-	2850
red bed, lime shells	305-	455	gray lime	2850-	2868
red bed and lime shells	455-	585	sandy lime	2868-	2893
red bed and lime shells	585-	690	sandy lime	2893-	2910
shale and red bed	690-	800	shale	2910-	2945
shale and lime shells	800-	925	shale	2945-	2995
gray shale and lime shells	925-	1050	sand, shale	2995-	3100
gray shale and lime	1050-	1175	shale	3100-	3115
brown shale and lime shells	1175-	1290	gray lime	3115-	3165
salt	1290-	1350	sandy shale and lime	3165-	3200
brown shale and lime shells	1350-	1450	gray sandy lime	3200-	3290
gray shale	1450-	1475	sandy lime	3290-	3380
lime	1475-	1520	gray lime	3380-	3430
gray shale	1520-	1540	shale and lime	3430-	3450
lime	1540-	1585	sands	3450-	3474
brown lime	1585-	1595	core shale and sand	3474-	3510
gray sandy lime	1595-	1650	reamed core hole	3492-	3510
sandy lime	1650-	1675	cored sand	3510-	3515
white sand, hard	1675-	1700	core	3515-	352
gray sandy lime	1700-	1700	core shale and sand	3525-	3540
red bed	1700-	1770	cored	3540-	3557
gray lime	1770-	1815	core sand	3557-	3568
sandy lime	1815-	1862	reamed core hole	3568-	3552
gray sandy lime	1862-	1860	coring	3568-	3578
gray sandy lime	1860-	11910	cored	3578-	3580
gray sand	1910-	1950	reamed core hole	3566-	3586
sand	1950-	1984	reamed	3586-	3588
cored, sandy lime	1984-	1986	cored	3588-	3593
lime, cored, gray sand	1988-	1986	shale	3593-	3609
gray sand	1986-	1991	reamed core hole	3580-	3593
cored lime	1991-	1997	core	3593-	3598
reamed, core hole	1997-	1997	reamed	3598-	3600
coring	1997-	2003	coreing	3600-	3601
core, lime and sand	2003-	2015	core sandy lime	3601-	3617
reamed core hole	2015-	2015	reamed core hole	3600-	3618
sandy lime	2015-	2055	core	3618-	3680
gray sandy lime	2055-	2080	reamed core hole	3618-	3687
sandy lime	2080-	2110	cored	3689-	3653
coreing	2110-	2116	reamed core hole	3639-	3654
core, sand and lime	2116-	2128	coreing-	3674-	3672
reamed core hole	2116-	2128	reamed	3654-	3672
coring lime	2128-	2140	gray lime	3672-	3682
reaming lime	2128-	2144	sandy hard lime	3682-	3692
core	2144-	2182	gray lime	3692-	3717
reamed core hole	2144-	2162	hard lime	3717-	3732
core	2162-	2167	sandy lime	3732-	3762
cored lime	2167-	2177	hard sandy lime	3762-	3775
reamed core hole	2167-	2177	coring	3775-	3780
shale and lime shells	2177-	2225	core	3780-	3793
sandy lime	2225-	2228	lime	3793-	3797
lime and sandy shale	2228-	2240	reamed core hole	3793-	3797
core porous sand	2240-	2258	core	3797-	3801
sand and shale	2258-	2258	gray sandy lime	3801-	3806
red rock	2258-	2266	sandy lime	3806-	3858
shale	2266-	2310	hard sandy lime	3858-	3901
gray lime	2310-	2370	sandy lime	3901-	3928
red shale	2370-	2375	shale	3928-	3937
sand and gray slate	2375-	2400	gray lime	3935-	3964
sandy lime	2400-	2435	sandy lime	3964-	3988
sandy lime	2435-	2476	gray sandy lime	3988-	4005
gray lime	2476-	2536	hard lime	4005-	4020
gray lime and sand	2536-	2595	lime	4020-	4025
lime	2595-	2600	gray sandy lime	4025-	4045
sand and lime	2600-	2614	gray lime with streaks of		
sandy shale	2614-	2630	green shale	4045-	4078
sandy shale and lime	2630-	2690	gray sandy lime	4078-	4085
sandy shale	2690-	2710	chat	4085-	4090
shale	2710-	2745	core	4090-	4100
shale	2745-	2770	gray lime	4100-	4125
sandy shale	2770-	2790	gray sand & lime	4125-	4125

Cored	4165- 4169
core	4169- 4171
chat	4171- 4174
lime	4174- 4184
hard lime and sand	4184- 4196
hard sandy lime	4196- 4217
lime	4217- 4306
lime and shale	4306- 4378
lime	4378- 4415
hard lime	4415- 4424
hard sandy lime	4424- 4430
sandy lime	4430- 4440
hard sandy lime	4440- 4447
hard lime	4447- 4455
sandy lime	4455- 4467
lime	4467- 4481
hard lime	4481- 4488
coring hard lime	4488- 4488
hard lime, core	4488- 4497
hard lime	4497- 4505
hard lime	4505- 4532
lime	4532- 4550
lime & shale	4550- 4575
shale & lime & silicious	4575- 4584
corewater sand	4584- 4612
core hole	4612

STATE OF OKLAHOMA

ss

COUNTY OF TULSA

William Broadhurst, Secretary of Helmerich and Payne Inc. hereby certifies that the foregoing is a true and correct copy of the well log of the Weatherall # 1, drilled in Kingman County, Kansas, and says that the dates and figures thereof are correct.

William Broadhurst

subscribed and sworn to before me, a Notary Public, this 21 day of July, 1935.

Lucy C. Turbey

My commission expires 12 day of Oct-1937