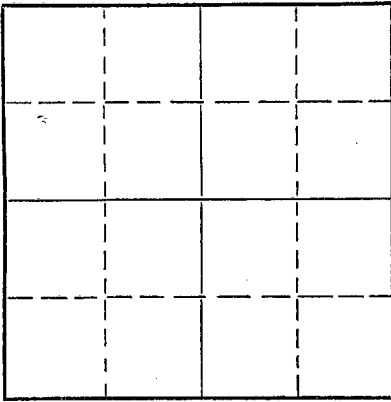


19-065-03289-00-00

WELL PLUGGING RECORD

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

NORTH



Locate well correctly on above
Section Plat

Graham County. Sec. 8 Twp. 9S Rge. (E) 21 (W)
Location as "NE/CNW/SW" or footage from lines. SW SW NW
Lease Owner Shell Oil Company
Lease Name E. E. CLACK Well No. 1
Office Address Box 426, Wichita, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil
Date well completed November 4 1953
Application for plugging filed October 14 1954
Application for plugging approved October 15 1954
Plugging commenced October 15 1954
Plugging completed October 21 1954
Reason for abandonment of well or producing formation Oil Depleted

If a producing well is abandoned, date of last production October 2 1954
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 Eldon Petty
Producing formation Arbuckle Depth to top 3818 Bottom _____ Total Depth of Well 3823 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
Arbuckle	1.P. 108 BO & 38 BW 24 hrs	3820	3823	8-5/8"	1794'	None
				5-1/2"	3820'	3230'

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.

Plugged back from 3823' to 3811' w/crushed rock.
Dumped 4 sax cement to 3780'. Filled hole with
heavy mud to 300', set rock bridge and dumped 15
sax cement to 260'. Filled hole with heavy mud
to 35' and capped into cellar with 10 sax of cement.

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

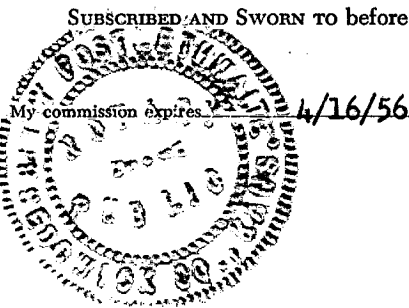
Name of Plugging Contractor Forbes Casing Pulling Co.
Address Great Bend, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, 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) [Signature]
Box 426, Wichita, Kansas
(Address)

SUBSCRIBED AND SWORN to before me this 28th day of October, 1954



Betty Pestlethwaite
Notary Public.

24-7368-5 3-53-20M

PLUGGING
FILE SEC 8 T 9 R 2W
BOOK PAGE 20 LINE 30

10-30-54

15-065-03289-00-00

SHELL - E. E. CLACK # 1
SW SW NW Section 8-9S-21W
Morel, N.W. Field
Graham County, Kansas

Casing Record
8-5/8" cem 1794 with 1000 sax.
5 1/2" cem 3820 with 100 sax.

0-130 surface soil
230 sand
500 shale
790 sand shale
1015 shale
1205 shale sand
1575 shale
1789 redbed
1830 anhydrite
2010 redbed
2270 shale
2700 shale lime
2705 lime, shale streaks
2725 dolomite
2752 shale, lime streaks
2764 lime
2788 shale, lime streaks w/chert
2804 lime, shale streaks
2886 shale, lime streaks
2927 lime, shale streaks
2933 lime
2964 lime w/ chert; shale streaks
2972 lime w/ phosphorous, shale streaks
2998 shale, lime streaks
3010 lime
3030 lime, shale streaks
3039 lime, shale streaks, dolomitic
3050 shale, v.c.
3053 sand
3058 lime shale
3079 sand
3105 lime, shale streaks
3109 lime
3125 shale, lime streaks
3161 lime, shale streaks, v.c.
3167 shale, v.c., sand streaks
3187 lime
3199 shale, shaly lime
3209 lime
3245 lime, shale streaks,
v.c. Top Topeka 3245
3253 lime
3264 lime, shale streaks
3292 lime
3304 shale, v.c.
3308 sand
3344 lime, some chert
3352 lime, shale streaks, some sand
3364 shale
3380 lime

3384 shale
3406 lime, shale streaks
3418 lime chert
3421 chert
3433 lime chert
3459 lime, shale streaks
Top Heebner 3459
3463 shale
3467 lime
3488 shale & clay
Top Toronto 3488
3493 lime, some chert
3500 shale
Top Lansing-Kansas City 3500
3532 lime
3543 shale
3551 lime
3559 shale
3568 lime
3576 shale
3581 lime
3585 shale
3625 lime
3628 shale
3631 lime
3635 shale
3644 lime
3656 lime shale
3667 lime
3669 shale v.c.
3680 lime
3687 shale
3698 lime
3705 shale, v.c. lime streaks
3714 lime, shale streaks
Base LK 3714
3726 shale
3732 lime
3744 shale, sandy
3754 lime, shale streaks
3774 lime, shale streaks quartz grains
Top Sooy 3774
3796 Conglomerate, shale,
quartz grains, chert
3803 shale, some chert & quartz grains
3812 shale, conglomeratic, lime streaks
3818 Conglomerate, sand streaks
Top Arbuckle Dolomite 3818
3823 Dolomite TD

REC
STATE OF KANSAS

PLUGGING
FILE SEC 8 T 9 R 21W
BOOK PAGE 10 LINE 30

16-18-34