

15-007-00068-0000

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

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

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

Barber County. Sec. 35 Twp. 30 Rge. 14 (E) (W)

Location as "NE1/4NW1/4SW1/4" or footage from lines CS 1/2 SW NE

Lease Owner Transwestern Oil Co.

Lease Name Frank Buck Well No. 1

Office Address Box 88, San Antonio, Texas

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

Date, well completed August 22, 1940 193 40

Application for plugging filed August 22, 1940 193

Application for plugging approved August 22, 1940 193

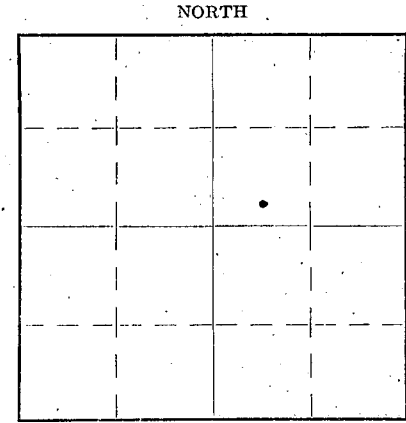
Plugging Commenced August 22, 1940 193

Plugging Completed August 23, 1940 193

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



Locate well correctly on above
Section Plat

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

Producing formation Arbuckle Depth to top 4621' Bottom 4653' Total Depth of Well 4653' Feet.

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

OIL, GAS OR WATER RECORDS

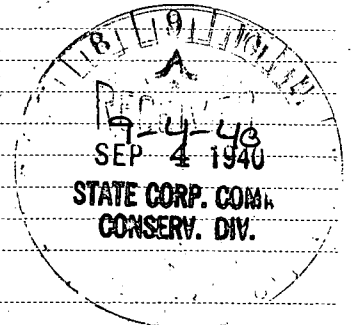
CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Douglass Sand	Water	3787'	3809'	13 3/8"	146'	None
Kansas City	Water	3818'	4321'	10 3/4"	724'	620'
Mississippi chat	Water	4321'	4350'			
Viola limestone	Water	4392'	4452'			
Simpson	Water	4527'	4563'			
Arbuckle	Water	4621'	4653'			

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 heavy rotary mud with drill pipe from 4653' to 246'. A 15' plug of cement was set from 246' to 231'. Mud was pumped on top of cement to 6' of top. A 6' cement plug was placed in top of pipe, the pipe was then welded shut.

PLUGGING
FILE SEC 35, 30, 140
BOOK PAGE 113 LINE 36



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

Correspondence regarding this well should be addressed to
Address Transwestern Oil Co.
Burlington Kans

STATE OF Kansas COUNTY OF Rice, ss.
Sam W. Hagan (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) Sam W. Hagan

(Address)

SUBSCRIBED AND SWORN to before me this 31 day of August, 1940

W. R. Downton

My commission expires _____ My Commission Expires Feb. 1, 1943

Notary Public.

Comm

15-007-0008-0008

LOG OF FRANK BUCK #1

Transwestern Oil Co.

Drilling commenced July 12, 1940
Drilling completed August 21, 1940

Description: GSE SW NE
Sec 35-30s-14w Barber County.

Total depth	Thickness	Strata	Total depth	Thickness	Strata
0-222'		Red rock	3825'	15'	Lime & shale.
260'	38'	Red bed & shells	3855'	30'	Lime
490'	230'	Sandy, Red rock, shale.	3909'	14'	Lime
			3927'	28'	Lime
520'	30'	Red shale & red rock.	3975'	18'	Lime
580'	51'	Red rock, sand shale.	4027'	52'	Lime
590'	10'	Hydrite	4062'	35'	Lime
625'	35'	Red rock & shale.	4079'	17'	Lime
665'	40'	(drilled)	4109'	30'	Lime
675'	10'	(drilled)	4130'	21'	Lime(hard)
687'	12'	No returns.	4132'	2'	Lime cherty.
695'	8'	(drilled)	4139'	7'	Lime
717'	22'	Red bed.	4156'	17'	Lime
808'	91'	(drilled)	4183'	27'	Lime
1240'	432'	Shale, Sact. shells.	4201'	21'	Lime(hard)
1551'	311'	Shale & shells.	4217'	13'	Lime
1754'	203'	Shale, lime shells.	4252'	35'	Lime
1825'	71'	Lime & shale.	4295'	43'	Lime
1914'	89'	Lime	4298'	3'	Lime
1924'	10'	Lime	4311'	16'	Lime & chert.
1947'	23'	Shale	4323'	9'	Lime
1989'	42'	Lime & shale.	4326'	3'	Chert
2018'	29'	Sandy lime(deep blue)	4332'	6'	Lime
2049'	31'	Shale & lime.	4350'	18'	Shale
2135'	86'	Shale & lime.	4371'	21'	Shale
2173'	38'	Lime & shale.	4390'	19'	Shale
2190'	17'	Lime	4410'	20'	Shale & lime.
2204'	14'	Lime(white)	4412'	2'	Lime & chert.
2250'	46'	Lime(broken)	4456'	1'	Lime & chert.
2327'	77'	Shale & lime.	4469'	13'	Chert
2394'	67'	Lime & shale.	4481'	12'	Chert
2433'	39'	Lime, sand & shale.	4482'	1'	Lime & chert.
2444'	11'	Lime & shale.	4484'	2'	Chert
2514'	70'	Lime & shale.	4503'	19'	Chert
2612'	98'	Shale, lime(white)	4507'	4'	Chert & lime.
2666'	54'	Shale & lime.	4532'	25'	Chert & lime(black)
2735'	69'	Lime & shale.	4551'	19'	Lime sandy.
2800'	65'	Lime & shale.	4553'	2'	Chert & lime.
2830'	30'	Lime(broken)	4556'	3'	Sand & lime.
2856'	26'	Shale & lime.	4559'	3'	Sand & lime.
2929'	73'	Shale & lime.	4561'	5'	Sand
2973'	44'	Shale & lime.	4575'	11'	Pyrite, rite.
3005'	32'	Shale & lime.	4593'	5'	Sand
3020'	23'	Lime(gray)	4593'	18'	Green shale
3067'	39'	Lime	4619'	26'	Shale & sand
3106'	39'	Lime & shale.	4653'	34'	Shale & sand
3172'	66'	Lime(broken)	4653'		Arbuckle
3216'	44'	Lime			
3242'	26'	Lime			
3284'	42'	Lime & shale.			
3365'	81'	Lime.			
3450'	85'	Lime			
3527'	77'	Lime			
3567'	40'	Lime			
3633'	66'	Lime			
3695'	62'	Lime & shale.			
3737'	42'	Lime			
3761'	27'	Shale			
3810'	46'	Sandy shale & lime.			

TOTAL DEPTH

13 3/8" set at 246' w/300 sacks cement.

10" set at 724' w/ 50 sacks cement.

620' of 10" pipe recovered.

Topped Douglas sand 3787' to 3809' water.

Topped Kansas City 3818' to 4321' water.

Topped Mississippi chert 4321' to 4350' water.

Topped Viola limestone 4392' to 4452' water.

Topped Simpson 4527' to 4563' water.

Topped arbuckle 4621' to 4653' water.

Well #1 plugged August 23, 1940 and abandoned.

35-30-14W
PAGE 113 LINE 36

SEP 3-1940
STATE W. & C. CONSERV. DIV.