

15-063-00032-00-00

WELL PLUGGING RECORD

STATE OF KANSAS
STATE CORPORATION COMMISSION

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 Bittling Building
Wichita, Kansas

OR

Gove

County. Sec. 32 Twp. 13 Rge. 29 (E) W (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines. SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$

Lease Owner The Superior Oil Company of California

Lease Name Priefert Well No. 1

Office Address 417 First Nat'l Bldg., Wichita, Kansas

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

Date well completed 11-9- 19 46

Application for plugging filed 11-9- 19 46

Application for plugging approved 11-10- 19 46

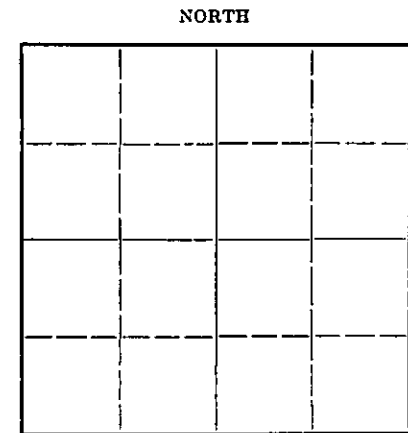
Plugging commenced 11-10- 19 46

Plugging completed 11-10- 19 46

Reason for abandonment of well or producing formation. No shows of oil or gas

If a producing well is abandoned, date of last production 19

Was permission obtained from the Conservation Division or its agents before plugging was com-
menced? Yes



Locate well correctly on above
Section Flat

Name of Conservation Agent who supervised plugging of this well H. W. Kerr

Producing formation Depth to top Bottom Total Depth of Well 4753 Feet

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

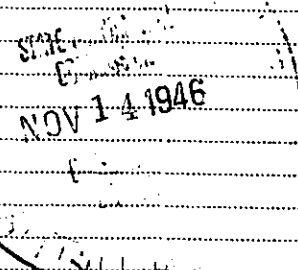
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
No Shows						

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 4753 feet to surface feet for each plug set.

Hole filled with heavy rotary mud from 4753 to approximately 200', 20 sacks of cement was spotted at 200' the bottom of the surface pipe. Heavy rotary mud pumped into the hole and the pipe was filled to a point near the surface then a ten sack cement plug was placed in the top of the surface pipe.



32 13 29W
81 33

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

Correspondence regarding this well should be addressed to Delbert J. Costa
Address The Superior Oil Company, 417 First Nat'l Bldg., Wichita, Kansas

STATE OF KANSAS, COUNTY OF SEDGWICK, ss.

Delbert J. Costa (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) Delbert J. Costa
417 First National Bank Bldg.,
Wichita 2, Kansas (Address)

SUBSCRIBED AND SWORN to before me this 13th day of November, 1946.
Frances O'Brien Notary Public.

My commission expires January 14, 1950

Total Depth. 4753
 Comm. 10-14-46 Comp. 11-10-46
 Contractor. Jones & Shelbourne

County. Gove
 Kansas

Casing. 13 3/8" 204'

Elevation. 2774

0-1165	shales & shells.	3980-3985	oolitic limestone not por.
1165-1580	sand & shale.	3985-4010	lt. gray fine xyst. limestone.
1580-1730	pink shale.	4010-4020	fairly por. ool. limestone.
1730-1750	Anhydrite.	4020-4080	lt. gray dense fine lime-
1750-2205	red shale & shells.		stone, few white chert.
2205-2225	Anhydrite.	4080-4090	ool. & foss. limestone
2225-2670	shale & red beds.		fairly porous.
2670-3000	shale & lime.	4090-4150	lt. gray dense xyst. lime-
3000-3050	red & gray sandy shale.		stone some bla. shale lens.
3050-3075	gray shale & sandstone.	4150-4170	limestone as above, inc. in
3075-3100	lt. gray xyst. dol. limestone.		black shale.
3100-3120	lt. gray chalky limestone.	4170-4185	lt. gray fine xyst. dol.
3120-3150	red green & gray shale.		limestone, foss. tr. ool.
3150-3170	gray xyst. limestone.	4185-4195	as above, tr. fine silty
3170-3185	lt. gray dol. limestone.		shaley sandstone.
3185-3195	red green & gray shale.	4195-4255	lt. gray finely xyst. lime-
3195-3205	lt. gray limestone.		stone, dol. in spots.
3205-3210	red & green shale.	4255-4285	lt. gray dense fine xyst.
3210-3290	lt. gray buff fine xyst. lime/ stone.		limestone thin black and
			green shale breaks.
3290-3300	red green & gray shale.	4285-4290	limestone as above few blk. &
3300-3330	lt. gray dol. foss. limestone.		green shales tr. gray
3330-3350	greenish gray dense hd. dol.		opaque chert.
3350-3355	gray fine sandstone.	4290-4320	as above.
3355-3370	gray shale & foss. limestone.	4320-4345	few limestone as above, some
3370-3380	dense hd. limestone, some/ large oolites.	4345-4375	black & green shale.
3380-3405	red & green shale, buff fine/ limestone.	4375-4385	gray buff dense limestone,
			tr. milky white chert.
3405-3420	gray white buff fine limestone.	4385-4472	few ool. limestone.
3420-3440	lt. gray fine micaceous sand-/ stone.		gray dense limestone silty
			dol. few lt. st. & poor
			por.
3440-3460	green siltstone & red shale.	4472-4535	lt. gray coarse xyst. lime-
3460-3520	platy buff fine limestone,/ dark greenish gray shale.		stone sl. dol. tr. gray
			mottled chert.
3520-3550	gray shale few fine limestone/ trace gray fine sandstone.	4535-4610	lt. gray sucrose dol. gray
			mottled chert some tripol.
3550-3560	gray xyst. limestone silty por.	4610-4658	grayish white slabby xyst.
3560-3570	gray med. green mic. sandstone.		limestone few chert.
3570-3630	gray fine hard silty limestone/ some dark gray shale breaks.	4658-4698	buff gray finely xyst. dol.
			vagular por.
3630-3720	creamy buff fine to gran. xyst. limestone some porous.	4698-4753 TD	tan gran. xyst. por. dol. some pink.
3720-3728	gray to black shale.		
3728-3745	buff slabby fine to xyst. few por.		
3745-3750	dark gray shale.		
3750-3770	buff finely porous few weathered/ fusulina.		
3770-3815	buff dense fine limestone few lt./ gray chert.		
3815-3820	black shale.		
3820-3830	gray fine gran. flakey limestone.		
3830-3840	red green & dark shale.		
3840-3860	white gran. xyst. por. limestone/ white chert.		
3860-3875	gran. xyst. limestone trace of/ weathered fusulina.		
3875-3885	oolitic foss. gran. por. limestone.		
3885-3895	flakey xyst. limestone.		
3895-3900	very foss. ool. flakey limestone.		
3900-3910	buff flakey limestone.		
3910-3930	vagular por. buff limestone.		
3930-3960	lt. gray fine xyst. limestone.		
3960-3980	lt. gray fine xyst. few white chert.		

SAMPLE TOPS

Top Anhydrite	2205
Lansing	3840
Marmaton	4140
Mississippi	4472
Viola	4658
Arbuckle	4698
TD	4753

STATE Kansas)
COUNTY Sedgwick) SS.

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(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.

(Signature) *Delbert J. Costa*
417 First Nat'l Bldg.,
Wichita 2, Kansas.

Subscribed and Sworn to before me this 13th day of
November, 1946

James O'Brien
Notary Public

My commission expires June 14, 1952

32 13 29 W
31 33