

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

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

Barber County. Sec. 19 Twp. 33S Rge. (E) 12 (W)

Location as "NE/CNW%SW%" or footage from lines NW/4 SE/4 SW/4

Lease Owner Skelly Oil Company

Lease Name Boggs "H" Well No. 1

Office Address Box 1650, Tulsa, Oklahoma

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

Date well completed September 6, 19 55

Application for plugging filed September 7, 19 55

Application for plugging approved September 8, 19 55

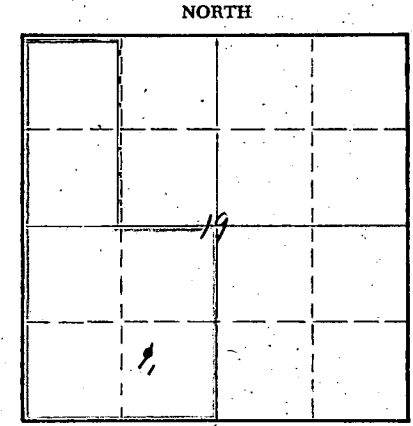
Plugging commenced September 7, 19 55

Plugging completed September 7, 19 55

Reason for abandonment of well or producing formation Dry Hole

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

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 Mr. M. A. Rives

Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well 4547 Feet

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

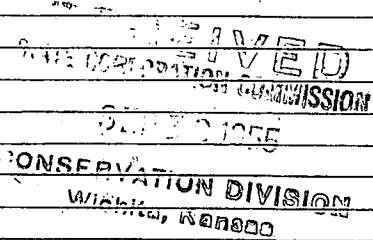
OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	OD SIZE	PUT IN	PULLED OUT
Mississippi Lime	Dry	4468'	4547'	8-5/8"	323' 0"	None

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.

Mud laden fluid 4547' to 300'
 Wood plug and 20 sacks of cement 300' to 240'
 Mud laden fluid 240' to 30'
 Wood plug and 10 sacks of cement 30' to 6'
 Surface soil 6' to 0'



(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Claude Wentworth Drilling Co., Inc.
Address 2701 East 15th Street, Tulsa, Oklahoma

STATE OF Kansas COUNTY OF Reno ss. H. E. Wamsley (employee of owner) 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) _____
Box 391, Hutchinson, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 29th day of September, 19 55

Josephine L. Johnson
Notary Public.

commission expires April 7, 1959

PLUGGING
FILE SEC 19 T 33 R 12W
BOOK PAGE 148 LINE 11

SKELLY OIL COMPANY

NORTH									
SOUTH									

Well Record

Lease Name and No. **Dover #1, 32211** Well No. **1** Elev. **15**
 Lease Description **Lot 1, Lot 2, Lot 3, and Lot 4, and 1/2**
Section 19-33-12, Barber Co., Kansas (238 A.)
 Location made **August 15, 19 55** by **Barber County Regis**
 feet from North line **990** feet from East line **11/4**
 feet from South line **990** feet from West line of **Sec. 19**
 Work com'd **8/17** 19 **55** Rig com'd **8/18** 19 **55** Drig. com'd **8/10** 19 **55** Drig. com'd **9/5**

Rig Contractor **Clude Wentworth Drilling Co., Inc.**
 Drilling Contractor **Clude Wentworth Drilling Co., Inc., Tulsa, Oklahoma**

Rotary Drilling from **0"** to **4367'** Cable Tool Drilling from _____ to _____

Commenced Producing **Jan 10 19 55** Initial Prod. before shot or acid _____
 Initial Prod. after shot or acid _____

Dry Gas Well Press. _____ Volume _____

Casing Head Gas Pressure _____ Volume _____

Braden Head (_____ Size _____) Gas Pressure _____ Volume _____

Braden Head (_____ Size _____) Gas Pressure _____ Volume _____

PRODUCING FORMATION (Name) _____ Top _____ Bottom _____ TOTAL DEPTH **4367'**

CASING RECORD

Casing Size	Wt.	Thds.	Where Set	PULLED OUT			LEFT IN			KIND	Cond'n	CEMENTING	
				Jts.	Feet	In.	Jts.	Feet	In.			Sacks Used	Method Employed
8-5/8"	22.7	34	330'				9	323	0	Arco 57	1	200	Halliburton
(8-5/8" casing for 2" ID collar)													

Liner Set at _____ Length _____ Perforated at _____
 Liner Set at _____ Length _____ Perforated at _____

Packer Set at _____ Size and Kind _____
 Packer Set at _____ Size and Kind _____

SHOT OR ACID TREATMENT RECORD

	FIRST	SECOND	THIRD	FOURTH
Date				
Acid Used				
Size Shot				
Shot Between	Ft. and Ft.	Ft. and Ft.	Ft. and Ft.	Ft. and Ft.
Size of Shell				
Put in by (Co.)				
Length anchor				
Distance below Casing				
Damage to Casing or Casing Shoulder				

SIGNIFICANT GEOLOGICAL FORMATIONS

NAME	Top	Bottom	GAS		OIL		REMARKS
			From	To	From	To	
BRULEE	2715'						
LAUREL	1080'						
LOGAN	1100'						

CLEANING OUT RECORDS

	DATE COMMENCED	DATE COMPLETED	PROD. BEFORE	PROD. AFTER	REMARKS
1st					See Reverse for o
2nd					" " "
3rd					" " "
4th					" " "

PLUGGING BACK AND DEEPENING RECORDS

	Date Commenced	Date Completed	No. Feet Plugged Back or Deepened	Prod. Before	Prod. After	REMARKS

RECORD OF FORMATIONS

FORMATION	TOP	BOTTOM	REMARKS
Surface soil, red bed and shale	0	100	...
Shale, shaly and red bed	100	150	...
Red bed and shale	150	200	...
Shale and shaly	200	250	...
Shale and lime	250	300	...
Lime	300	350	...
Lime and shale	350	400	...
Lime	400	450	...
Lime and shale	450	500	...
White opaque, porous chert	500	550	...

FORMATION	TOP	BOTTOM	REMARKS
Slightly limy and shaly oil stained and translucent chert	550	600	...
Cherty, shaly dense lime	600	650	...
Red marl, red chert and crystalline fossiliferous dense lime	650	700	...

TOTAL DEPTH 747'

Since no commercial oil or gas production was encountered in drilling to the total depth of 747', the well was plugged as follows:

10' of cement	747' to 737'
10' of sand and 10' of lime	737' to 727'
10' of sand and 10' of lime	727' to 717'
10' of sand and 10' of lime	717' to 707'
10' of sand and 10' of lime	707' to 697'
10' of sand and 10' of lime	697' to 687'
10' of sand and 10' of lime	687' to 677'
10' of sand and 10' of lime	677' to 667'
10' of sand and 10' of lime	667' to 657'
10' of sand and 10' of lime	657' to 647'
10' of sand and 10' of lime	647' to 637'
10' of sand and 10' of lime	637' to 627'
10' of sand and 10' of lime	627' to 617'
10' of sand and 10' of lime	617' to 607'
10' of sand and 10' of lime	607' to 597'
10' of sand and 10' of lime	597' to 587'
10' of sand and 10' of lime	587' to 577'
10' of sand and 10' of lime	577' to 567'
10' of sand and 10' of lime	567' to 557'
10' of sand and 10' of lime	557' to 547'
10' of sand and 10' of lime	547' to 537'
10' of sand and 10' of lime	537' to 527'
10' of sand and 10' of lime	527' to 517'
10' of sand and 10' of lime	517' to 507'
10' of sand and 10' of lime	507' to 497'
10' of sand and 10' of lime	497' to 487'
10' of sand and 10' of lime	487' to 477'
10' of sand and 10' of lime	477' to 467'
10' of sand and 10' of lime	467' to 457'
10' of sand and 10' of lime	457' to 447'
10' of sand and 10' of lime	447' to 437'
10' of sand and 10' of lime	437' to 427'
10' of sand and 10' of lime	427' to 417'
10' of sand and 10' of lime	417' to 407'
10' of sand and 10' of lime	407' to 397'
10' of sand and 10' of lime	397' to 387'
10' of sand and 10' of lime	387' to 377'
10' of sand and 10' of lime	377' to 367'
10' of sand and 10' of lime	367' to 357'
10' of sand and 10' of lime	357' to 347'
10' of sand and 10' of lime	347' to 337'
10' of sand and 10' of lime	337' to 327'
10' of sand and 10' of lime	327' to 317'
10' of sand and 10' of lime	317' to 307'
10' of sand and 10' of lime	307' to 297'
10' of sand and 10' of lime	297' to 287'
10' of sand and 10' of lime	287' to 277'
10' of sand and 10' of lime	277' to 267'
10' of sand and 10' of lime	267' to 257'
10' of sand and 10' of lime	257' to 247'
10' of sand and 10' of lime	247' to 237'
10' of sand and 10' of lime	237' to 227'
10' of sand and 10' of lime	227' to 217'
10' of sand and 10' of lime	217' to 207'
10' of sand and 10' of lime	207' to 197'
10' of sand and 10' of lime	197' to 187'
10' of sand and 10' of lime	187' to 177'
10' of sand and 10' of lime	177' to 167'
10' of sand and 10' of lime	167' to 157'
10' of sand and 10' of lime	157' to 147'
10' of sand and 10' of lime	147' to 137'
10' of sand and 10' of lime	137' to 127'
10' of sand and 10' of lime	127' to 117'
10' of sand and 10' of lime	117' to 107'
10' of sand and 10' of lime	107' to 97'
10' of sand and 10' of lime	97' to 87'
10' of sand and 10' of lime	87' to 77'
10' of sand and 10' of lime	77' to 67'
10' of sand and 10' of lime	67' to 57'
10' of sand and 10' of lime	57' to 47'
10' of sand and 10' of lime	47' to 37'
10' of sand and 10' of lime	37' to 27'
10' of sand and 10' of lime	27' to 17'
10' of sand and 10' of lime	17' to 7'
10' of sand and 10' of lime	7' to 0'

REMARKS	DATE COMPLETED	DATE COMPLETED	REMARKS
Plugged and abandoned	7, 1955		