

15-203-20024-00-00

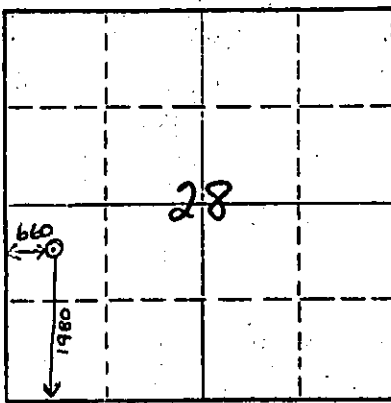
STATE OF KANSAS
STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market
Wichita, Kansas 67202

WELL PLUGGING RECORD

Wichita County, Sec. 28 Twp. 16^S Rge. (E) 37 (W)
Location as "NE/CNW&SW" or footage from lines C-NW-SW
Lease Owner Shenandoah Oil Corporation
Lease Name Harry Smith Well No. #1
Office Address 230 Hightower Bldg., Oklahoma City, Oklahoma 73102
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date well completed 19 75
Application for plugging filed 2-21 19 75
Application for plugging approved 2-21 19 75
Plugging commenced 2-21 19 75
Plugging completed 2-22 19 75
Reason for abandonment of well or producing formation Dry Hole



Locate well correctly on above Section Plat

If a producing well is abandoned, date of last production None 19
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 Gilbert Balthouzaur
Producing formation None Depth to top --- Bottom --- Total Depth of Well 5285 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
	Casing	Surface	372'	8 5/8" O.D.	372'	-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.

All cement plugs pumped thru drill pipe as follows.

- Heavy mud from 5285' to 1500'
- 70 sacks 50-50 pozmix cement from 1500' to 1300'
- Heavy mud from 1300' to 375'
- 20 sacks 50-50 pozmix cement from 375' to 325'
- Heavy mud from 325' to 28'
- 10 sacks 50-50 pozmix cement from 28' to 3'
- 5 sacks cement in rat hole and mouse hole
- Cut off 8 5/8" surface casing 3' below ground level
- Weld on steel plate - Job complete 1:30 a.m. 2-22-75

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FEB 27 1975
CONSERVATION DIVISION
Wichita, Kansas

02-27-75

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

Name of Plugging Contractor Jim Snyder Drilling Company
Address Denver Club Bldg., Denver Colorado

STATE OF _____, COUNTY OF _____, 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]*

(Address)

SUBSCRIBED AND SWORN to before me this 26th day of February, 1975

[Signature]
Notary Public.

My commission expires Jan. 3, 1979

15-203-20024-00-00

Shenandoah Oil Corporation

April 15, 1975

#1 Smith

~~E-SE 1/4 NW 1/4~~ Section 28, T16S, R37W

C NW SW

Wichita County, Kansas

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0 - 120', surface sand
 120' - 373', sand and shale
 373' - 533', shale
 533' - 1280', sand, chalk, shale
 1280' - 1640', shale and sand
 1640' - 1732', shale
 1732' - 2215', shale and shell
 2215' - 2550', shale
 2550' - 2694', shale and sand
 2694' - 3459', lime and shale
 3459' - 3554', lime
 3554' - 3983', lime and shale
 3983' - 4052', lime shale, chalk
 4052' - 4259', lime and shale
 4259' - 4302', lime shale and chalk
 4302' - 4330', lime and shale
 4330' - 4530', lime and chalk
 4530' - 4682', chalk, lime and shale
 4682' - 4832', lime and shale
 4832' - 4913', chalk, lime and shale
 4913' - 4986', lime and shale
 4986' - 5069', lime
 5069' - 5092', lime and shale
 5092' - 5122', lime
 5122' - 5157', lime and shale, sand
 5157' - 5285', lime

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MAY 7 1975

CONSERVATION DIVISION
OKLAHOMA, 1975

I certify that the above sample description is a true and complete record of the formations encountered in drilling the captioned well as taken from the daily drilling reports of Jim Snyder Drilling Company.

JIM SNYDER DRILLING COMPANY

By: Fran Rowlenchik
Fran Rowlenchik