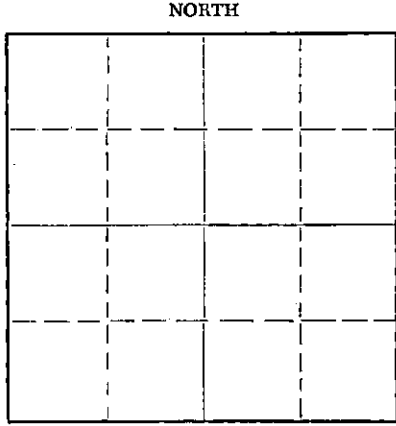


WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.
Wichita, Kansas

Stafford County, Sec. 27 Twp. 24 Rge. 12 (X) W (W)

Location as "NE/CNW/SW" or footage from lines SE SE NW
Lease Owner Cooperative Refinery Association
Lease Name Byers "B" Well No. 1
Office Address Drawer C - Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil well
Date well completed April 25 19 52
Application for plugging filed June 26 19 61
Application for plugging approved June 27 19 61
Plugging commenced July 17 19 61
Plugging completed July 26 19 61
Reason for abandonment of well or producing formation Non-productive



Locate well correctly on above Section Plat

If a producing well is abandoned, date of last production May 22 19 61
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 Frank Broadfoot
Producing formation Viola Depth to top 391 Bottom 4049 Total Depth of Well 3950PB 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
				8-5/8	300	0
				5-1/2	4111	2229'

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.

Dug out cellar and deadman holes. Pump in 35 barrels water, push plug to 3700', sand 3700' to 3670', pump 5 sax cement, unpack braden head, work pipe 19". Shoot @2800', pump 1200# pressure, shoot @2670', pump 1200#, shoot @2550', pump 1200#, shoot @2434', pump pres. 900#, break to 750#, spot 28 barrels oil. Work pipe 19", wait on oil. Shoot pipe @2215', work pipe loose. Pull 69 joints, total 2229', haul mud and mud hole. Mud to 270'. 10' rock bridge, dump 200sax cement, mud to 40', 10' rock bridge, dump 10 sax cement. Well completed and approved by state plugger, Frank Broadfoot.

RECEIVED
STATE CORPORATION COMMISSION
AUG 1 1961
CONSERVATION DIVISION
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor Comstock Casing Pulling Company
Address Stafford, Kansas

STATE OF Kansas, COUNTY OF Barton, ss.
John H. Nation (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) John H. Nation
Drawer C - Great Bend, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 31 day of July, 19 61

My commission expires April 4, 1964
Barbara J. Marquardt Notary Public.



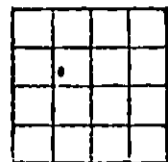
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY.
508 East Murdock, Wichita, Kansas

Company. COOPERATIVE REFR. ASSOC.
Farm. Byer "B" No. 1

SEC. 27 T. 24 R. 12N
SW SE NW

Total Depth. 4113
Comm. 4-6-52 Comp. 4-25-52
Shot or Treated.
Contractor. Company Tools
Issued. 7-12-52

County Stafford
KANSAS



Elevation. 1878

Production. 341 BO & N.I

Figures Indicate Bottom of Formations.

surface clay, sand & shale	220
shale & shells	298
sandy shale & red bed	695
red bed	700
anhydrite	725
shale & shell	1180
salt & shale	1380
shale & shell	1635
shale & lime	2120
lime	2210
shale & lime	3150
lime	3235
shale & lime	3310
lime	3370
shale & lime	3530
lime	3615
cherty lime	3663
lime	3810
lime & shale	3835
lime chert & shale	3890
shale & lime	3940
drill stem test	3940
cherty lime	3955
cherty lime	4017
lime	4040
lime & shale	4075
lime	4088
sand	4100
arbuckle congl.	4105
top of arbuckle	4113 RTD
Total Depth	

Tops: D.F. o	
Heebner	3332
Brown Lime	3486
Lansing	3508
Kin. erhook	3839
Viola	3914
Simpson	4046
Arbuckle	4109

R.T.D. 4111