STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway

15-163-00010-00-00

WELL PLUGGING RECORD

Top plug	ichita dry Marc Marc Marc Marc Marc Marc Marc Marc	Well No. 1 nole 25 19 2
Lease Name Desmarteau Office Address 71½ Union Nat*1. Bldg., W Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division Was permission obtained from the Conservation Division Was permission obtained from the Conservation Division Manue of Conservation Agent who supervised plugging of this well Eldon Petty Producing formation Depth to top Bottom OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was an introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	ichita dry Marci Mar	101e 10 25 19 10 25 1
Office Address 714 Union Nat'l. Bldg., W. Character of Well (completed as Oil, Gas or Dry Hole). Date well completed Application for plugging filed Application for plugging approved Plugging commenced. Plugging commenced Reason for abandonment of well or producing formation. Locate well correctly on above Section Plat Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced? Yes Varied of Conservation Agent who supervised plugging of this well Eldon Petty Producing formation. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was an introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	or its agents be PUT IN 1852 placed and the oth placed, from ug @ 5502 ug @ 1802	101e 10 25 19 10 25 1
Date well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced? Yes Producing formation Depth to top Bottom Plugging formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was a introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	Marc Marc Marc Marc Marc Marc Marc Marc	25 19 25 19
Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division Was permission obtained from the Conservation Division The producing formation Depth to top Bottom Bottom CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid wan introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Top plug	March	casing recommendation of well 3713: CASING RECOMPULLED OUT method or method w/20 sx cere
Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced? yes Producing formation Depth to top Bottom To SIZE FORMATION CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid wan introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom Middle p Top plug	Marc Marc Marc Marc Marc Marc Marc Marc	25 19 10 25
Plugging commenced Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced? Yes Name of Conservation Agent who supervised plugging of this well Eldon Petty Producing formation Depth to top Bottom How depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was a introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Top plug	PUT IN 185* placed and the oth placed, from ug @ 550* ug @ 180*	ch 25 19 19 25 19 25 19 26 27 27 27 28 28 28 29 29 20 20 20 20 20 20 20 20
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced? Name of Conservation Agent who supervised plugging of this well Fildon Petty Producing formation Depth to top Bottom How depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE A 5/8 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was an introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	PUT IN 1851 placed and the oth placed, from ug @ 5501 ug @ 1801	efore plugging was of Well 3713 CASING RECO PULLED OUT method or method
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division menced? Wes permission obtained from the Conservation Division menced? Wes Producing formation Depth to top Bottom Thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was an introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	PUT IN 185* placed and the oth placed, from ug @ 550* ug @ 180*	CASING RECO PULLED OUT method or method
Was permission obtained from the Conservation Division menced?	PUT IN 185* placed and the oth placed, from ug @ 550* ug @ 180*	CASING RECO PULLED OUT method or method
Was permission obtained from the Conservation Division menced?	PUT IN 185* placed and the oth placed, from ug @ 550* ug @ 180*	CASING RECO PULLED OUT method or method
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom Botto	PUT IN 185* placed and the oth placed, from ug @ 550* ug @ 180*	CASING RECO PULLED OUT method or method w/20 sx cert
Producing formation Depth to top Bottom how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE 8 5/8 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	PUT IN 185* placed and the oth placed, from ug @ 550* ug @ 180*	CASING RECO PULLED OUT method or method w/20 sx cert
COIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE 8 5/8 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	placed and the oth placed, from ug @ 550° ug @ 180°	CASING RECO
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	placed and the oth placed, from ug @ 550° ug @ 180°	method or method
Describe in detail the manner in which the well was plugged, indicating where the mud fluid wan introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p Middle p Top plug	placed and the oth placed, from ug @ 550° ug @ 180°	method or method
Describe in detail the manner in which the well was plugged, indicating where the mud fluid wan introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p. Middle p. Top plug	placed and the oth placed, from ug @ 550° ug @ 180°	method or method
Describe in detail the manner in which the well was plugged, indicating where the mud fluid wan introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p. Middle p. Top plug	placed and the oth placed, from ug @ 550°; ug @ 180°	w/20 sx cem
n introducing it into the hole. If cement or other plugs were used, state the character of same and de feet for each plug set. Bottom p. Middle p. Top plug	oth placed, from .ug @ 550° .ug @ 180°	w/20 sx cem
n introducing it into the hole. If cement or other plugs were used, state the character of same and de feet for each plug set. Bottom p. Middle p. Top plug	oth placed, from .ug @ 550° .ug @ 180°	w/20 sx cem
n introducing it into the hole. If cement or other plugs were used, state the character of same and de feet for each plug set. Bottom p. Middle p. Top plug	oth placed, from ug @ 550° ug @ 180°	w/20 sx cem
n introducing it into the hole. If cement or other plugs were used, state the character of same and de feet for each plug set. Bottom p. Middle p. Top plug	oth placed, from ug @ 550° ug @ 180°	w/20 sx cem
a introducing it into the hole. If cement or other plugs were used, state the character of same and de feet for each plug set. Bottom p. Middle p. Top plug	oth placed, from ug @ 550° ug @ 180°	w/20 sx cem
introducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Bottom p. Middle p. Top plug	oth placed, from ug @ 550° ug @ 180°	w/20 sx cem
STAT		
STAT		
STAT		VE D
20.00	CORPORATION	COMMISSION
		1000
	MAR 2	1962
<u></u>	ONSERVATIO	N DIVISION
	Wichita.	ansas
		3-27-
(If additional description is necessary, use BACK of this sheet)		
ame of Plugging Contractor Woodman & Iannitti Drilling Co. ddress 714 Union Nat'l. Bldg., Wichita		
Kansas COUNTY OF SEEM Sedgwick		
F. Woodman (employee of owner) or (on	_, SS.	of the above dea
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matt	ers herein conta	ined and the log
(Signature)	voodn	ran
714 Union Nat'l.		
	· · · · · · · · · · · · · · · · · · ·	
Subscribed and Sworn to before me this 27th day of March	Bldg.	
- Tranced H	Bldg. (Address), 19_	

FRANCES H. SOLOMON

15-163-00016-06:00

DRILLING LOG

Company:

Woodman & Iannitti Drilling Company

Lease

#1 DESMARTEAU SW NE SW 29-9-19W, Rooks County, Kansas

Contractor:

Woodman & Iannitti Drilling Company

Date Commenced:

3-16-62

Date Completed:

3-25-62

Total Depth:

3715'

Casing:

3655

3713

Lime

Conglomerate

8 5/8" @ 185' with 130 sacks cement

	Figures Indicate the Bottom of For	mation
0 - 160 185	Clay & Sand Blue Shale	TATE C
700 1060	Shale Shale & streak of Sand	MIT 6 202
1270 1581	Sand Red Bed	en e
1615 1805	Anhydr i te Shale	3-27-62
2180	Shale & Shells	() () () () () ()

I certify the above to be a true and correct copy of the Driller's Log to the best of my knowledge and belief.

WOODMAN & IANNITTI DRILLING COMPANY

By K. T. Woodman

KTW/fs